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## COURSE

# MATHEMATICS 

OF

FOR THE

# USE OF ACADEMIES, 

AS WELL AB
private tuition.

IN TWO VOLUMES.

## BY

## CHARLES HUTTON, LL.D. F.R.S. <br> Late Professor of Mathematics in the Royal Military Academy.

THE THIRD AMERICAN EDITION:
From the Fifth, Sixth, and Seventh London Editions.

REVISED, CORRECTED, AND IMPROVED.
TO WHICH IS ADDED

An Elementary Essay on Descriptive Geometry.
By ROBERT ADRAIN, LL. D. F.A. P.S. F.A.A.S. \&c.
And Professor of Mathematics and Natoral Philosophy, in Columbia Colloze, Now-Vork.

VOL. I.

NEW-YORK:
yublished by samuel camprell \& son, evert duyckinck, t. \& y. swords,
 George Long, Printer, No. 71, Pearl-Street.
1822.

## Souther $n$ District of New-York, ss.

BE IT REMEMBERED, That on the twenty-seventh day of February, in the forty-sixth year of the Independence of the United States of America, George Long, of the said district, hath deposited in this office the title of a book, the right whereof he claims as proprietor, in the words following, to wit:
" A Course of Mathematics, for the Use of Academies, as well as Private Tuition. In two Volumes. By Charles Hutton, LL.D. F. R. S. Late Professor of Mathematics in the Royal Military Academy. The Third American Edition. From the Fifth, Sixth, and Seventh London Editions. Revised, corrected, and improved. To which is added, An Elementary Essay on Descriptive Geometry, by Robert Adrain, LL.D. F. A.P.S. F.A.A.S. \&c. and Professorof Mathematics and Natural Philosophy, in Columbia College, New-York."
In conformity to the act of Congress of the United States, entitled, "An act for the encouragement of learning, by securing the copies of maps, charts, and books, to the authors and proprietors of such copies, during the time therein mentioned." And also to an act, entitled, "An act, supplementary to an act, entitled, An act for the encouragement of learning, by securing the copies of maps, charts, and books, to the authors and proprietors of such copies, during the times therein mentioned, and extending the benefits thereof to the arts of designing, engraving, and etching historical and other prints"

JAMES DILL,
Clerk of the Southern District of Newn-York.

## PREFACE.

A SHORT and Easy Course of the Mathematical Sciences has long been considered as a desideratum for the use of Students in the different schools of education : one that should hold a middle rank between the more voluminous and bulky collections of this kind, and the mere abstract and brief com-mon-place forms, of principles and memorandums.

For long experience, in all Seminaries of Learning, has shown, that such a work was very much wanted, and would prove a great and general benefit ; as, for want of it, recourse has always been obliged to be had to a number of other books by different authors; selecting a part from one and a part from another as seemed most suitable to the purpose in hand, and rejecting the other parts-a practice which occasioned much expense and trouble, in procuring and using such a number of odd volumes, of various forms and modes of composition ; besides wanting the benefit of uniformity and reference, which are found in a regular series of composition.

To remove these inconveniences, the Author of the present work has been induced from time to time, to compose various parts of this Course of Mathematics ; which the experience of many years' use in the Academy has enabled him to adapt and improve to the most useful form and quantity for the benefit of instruction there. And, to render that benefit more eminent and lasting, the Master General of the Ordnance has been pleased to give it its present form, by ordering it to be enlarged and printed, for the use of the Royal Military Academy.

As this work has been composed expressly with the intention of adapting it to the purposes of academical education, it is not designed to hold out the expectation of an entire new mass of inventions and discoveries: but rather to collect and arrange the most useful known principles of mathematics, disposed in a convenient practical form, demonstrated in a plain and concise way, and illustrated with suitable examples, rejecting whatever seemed to be matters of mere curiosity, and retaining only such parts and branches, as have a direct tendency and application to some useful purpose in life or profession.

It is however expected that much that is new will be found in many parts of these volumes; as well in the matter, as in the arrangement and manner of demonstration, throughout the whole work, especially in the geometry, which is rendered much more easy and simple than heretofore; and in the conic
sections, which are here treated in a manner at once new, easy, and natural ; so much so indeed that all the propositions and their demonstrations in the ellipsis, are the very same, word for word, as those in the hyperbola, using only, in a very few places, the word sum, for the word difference: also in many of the mechanical and philosophical parts which follow in the second volume. In the conic sections too, it may be observed, that the first theorem of each section only is proved from the cone itself, and all the rest of the theorems fre deduced from the first, or from each other, in a very plain and simple manner.

Besides renewing most of the rules, and introducing every where new examples, this edition is much enlarged in several places ; particularly by extending the tables of squares and cubes, square roots and cube roots, to 1000 numbers, which will be found of great use in many calculations; also by the tables of logarithms, sines, and tangents, at the end of the second volume ; by the addition of Cardan's rules for resolving cubic equations; with tables and rules for annuities; and many other improvements in different parts of the work.

Though the several parts of this course of mathematics are ranged in the order naturally required by such elements, yet students may omit any of the particulars that may be thought the least necessary to their several purposes; or they may study and learn various parts in a different order from their present arrangement in the book, at the discretion of the tutor. So, for instance, all the notes at the foot of the pages may be omitted, as well as many of the rules ; particularly the 1st or Common Rule for the Cube Root, p. 85, may well be omitted, being more tedious than useful. Also the chapters on Surds and Infinite Series, in the Algebra; or these might be learned after Simple Equations. Also Compound Interest and Annuities at the end of the Algebra. Also any part of the Geometry, in vol. 1; any of the bramches in vol. 2, at the discretion of the preceptor. And, in any of the parts, he may omit some of the examples, or he may give more than are printed in the book; or he may very proftably vary or change them by altering the numbers occasionally - As to the quantity of writing; the author would recommend, that the student copy out into his fair book no more than the chief rules which he is directed to learn off by rote, with the work of one example only to each rule, set down at full length ; omitting to set down the work of all the other examples, how many soever he may be directed to work out upon his slate or waste paper.-In short, a great deal of the business, as to the quantity, and order, and manner, must depend on the judgment of the discreet and prudent tutor or director.

THE beneficial improvements lately made, and still making in the plan of the scientific education of the Cadets, in the Royal Military Academy at Woolwich, having rendered a further extension of the Mathematical Course adviseable, I was honoured with the orders of his Lordship, the Master General of the Ordnance, to prepare a third volume, in addition to the two former volumes of the Course. to contain such additions to some of the subjects before treated of in those two volumes, with such other new branches of military science, as might appear best adapted to promote the ends of this important institution. From my advanced age, and the precarious state of my health, I was desirous of declining such a task, and pleaded my doubts of being able, in such a state, to answer satisfactorily his lordship's wishes. This difficulty however was obviated by the reply, that, to preserve a uniformity between the former and the additional parts of the Course, it was requisite that I should undertake the direction of the arrangement, and compose such parts of the work as might be found convenient, or as related to topics in which I had made experiments or improvements; and for the rest, I might take to my assistance the aid of any other person I might think proper. With this kind indulgence, heing encouraged to exert my best endeavours, I immediately announced my wish to request the assistance of Dr. Gregory of the Royal Military Academy, than whom, both for his extensive scientific knowledge, and his long experience, I know of no person more fit to be associated in the due performance of such a task. Accordingly, this volume is to be considered as the joint composition of that gentleman and myself, having each of ns taken and prepared, in nearly equal portions, separate chapters and branches of the work, being such as in the compass of this volume, with the advice and assistance of the Lieut. Governor, were deemed among the most useful additional subjects for the purposes of the education established in the Academy.

The several parts of the work, and their arrangement, are as follow.-ln the first chapter are contained all the propositions of the course of Conic Sections, first printed for the use of the Academy in the year 1787, which remained, after those that were selected for the second volume of this Course : to which is added a tract on the algebraic equations of the several conic sections, serving as a brief introduction to the algebraic properties of curve lines.

The

The 2 d chapter contains a short geometrical treatise on the elements of Isoperimetry and the maxima and minima of surfaces and solids; in which several propositions usually invesligated by fluxionary processes are effected geometrically ; and in which, indeed, the principal results deduced by Thos. Simpson, Horsley, Legendre, and Lhuillier, are thrown into the compass of one short tract.

The 3d and 4th chapters exhibit a concise but comprehensive view of the trigonometrical analysis, or that in which the chief theorems of Plane and Spherical Trigonometry are deduced algebraically by means of what is commonly denominated the Arithnetic of Sines. A comparison of the modes of investigation adopted in these chapters, and those pursued in that part of the second volume of this course which is devoted to Trigonometry, will enable a student to trace the relative advantages of the algebraical and geometrical methods of treating this useful branch of science. The fourth chapter includes also a disquisition on the nature and measure of solid angles, in which the theory of that peculiar class of geometrical magnitudes is so represented, as to render their mutual comparison (a thing hitherto supposed impossible, except in one or two very obvious cases) a matter of perfect ease and simplicity.

Chapter the fifth relates to Geodesic Operations, and that more extensive kind of I'rigonometrical Surveying which is employed with a view to determine the geographical situation of places, the magnitude of kingdoms, and thê figure of the earth. This chapter is divided into two sections; in the first of which is presented a general account of this kind of surveying ; and in the second, solutions of the most important problems connected with these operations. This portion of the volume it is hoped will be found highly useful ; as there is no work which contains a concise and connected account of this kind of surveying and its dependent problems; and it cannot fail to be interesting to those who know how much honour redounds to this country from the great skill, accuracy, and judgment, with which the trigonometrical survey of England has long been carried on.

In the 6th and 7th chapters are developed the principles of Polygonometry, and those which relate to the Division of lands and other surfaces, both by geometrical construction and by computation.

The 8th chapter contains a view of the nature and solution of equations in general, with a selection of the best rules for equations of different degrees. Chapter the 9 th is devoted to
the nature and properties of curves, and the construction of of equations. These chapters are manifestly connected, and show how the mutual relations subsisting between equations of different degrees, and curves of various orders, serve for the reciprocal illustration of the properties of both.

In the 10th chapter the subjects of Fluents and Fluxional equations are concisely treated. The various forms of Fluents comprised in the useful table of them in the 2 d volume, are investigated : and several other rules are given; such as it is believed will tend much to facilitate the progress of students in this interesting department of science, especially those which relate to the mode of finding fluents by continuation.

The 11th chapter contains solutions of the most useful problems concerning the maximum effects of machines in motion; and developes those principles which should constantly be kept in view by those who would labour beneficially for the improvement of machines.

In the 12th chapter will be found the theory of the pressure of earth and fluids against walls and fortifications; and the theory which leads to the best construction of powder magazines with equilibrated roofs.

The 13th chapter is devoted to that highly interesting subject, as well to the philosopher as to military men, the theory and practice of gunnery. Many of the difficulties attending this abstruse enquiry are surmounted by assuming the results of accurate experiments, as to the resistance experienced by bodies moving through the air, as the basis of the computations. Several of the most useful problems are solved by means of this expedient, with a facility scarcely to be expected, and with an accuracy far beyond our most sanguine expectations.

The 14th and last chapter contains a promiscuous but extensive collection of problems in statics, dynamics, hydrostatics, hydraulics, projectiles, \&c. \&c. ; serving at once to exercise the pupil in the various branches of mathematics comprised in the Course, to demonstrate their utility especially to those devoted to the military profession, to excite a thirst for knowledge, and in several important respects, to gratify it. This volume being professedly supplementary to the preceding two volumes of the Course, may best be used in tuition by a kind of mutual incorporation of its contents with those of the second volume. The method of effecting this will, of course, vary according to circumstances, and the precise employments for which the pupils are destined : but in general it is presumed the following may be advantageously adopted. Let the first seven chapters be taught, immediately after the

Conic Sections in the 2 d volume. Then let the substance of the $2 d$ volume succeed, as far as the Practical Exercises on Natural Philosophy, inclusive. Let the 8th and 9tb chapters in this 3 d vol. precede the treatise on Fluxions in the 2 d ; and when the pupil has been taught the part relating to fueents in that treatise, let him immediately be conducted through the 10th chapter of the 2 d volume. After he has gone over the remainder of the Fluxions with the applications to tangents, raddii of curvature, rectifications, quadratures, \&c. the 11th and 12 th chapters of the 3 d vol. should be taught. The problems in the 13th and 14th chapters must be blended with the practical exercises at the end of the $2 d$ volume, in such manner as shall be found best suited to the capacity of the student, and best calculated to ensure his thorough comprehension of the several curious problems contained in those portions of the work.

In the composition of this 3 d volume, as well as in that of the preceding parts of the Course, the great object kept constantly in view has been utility, especially to gentlemen intended for the Military Profession. To this end, all such investigations as might serve merely to display ingenuity or talent, without any regard to practical benefit, have been carefully excluded. The student has putinto his hands the two powerful instruments of the ancient and the modern or sublime geometry; he is taught the use of both, and their relative advantages are so exhibited as to guard him, it is hoped, from any undue and exclusive preference for either. Much novelty of matter is not to be expected in a work like this; though, considering its magnitude, and the frequency with which several of the subjects have been discussed, a candid reader will not, perhaps, be entirely disappointed in this respect. Perspicuity and condensation have been uniformly aimed at through the performance; and a small clear type, with a full page, have been chosen for the introduction of a large quantity of matter.

A candid public will accept as an apology for any slight disorder or irregularity that may appear in the composition and arrangement of this Course, the circumstance of the different volumes having been prepared at widely distant times, and with gradually expanding views. But, on the whoie, I trust it will be found that, with the assistance of my friend and coadjutor in this supplementary volume, I have now produced a Course of Mathernatice, in which a great variety of useful subjects are introduced, and treated with greater perspicuity and correctness, than in any three volumes of equal size in any language.

CHA. HUTTON

## PREFACE,

## BY THE AMERICAN EDITOR.

THE last English edition of Hutton's Course of Mathematics, in three volumes octavo, may be considered as one of the best systems of Mathematics in the English language. Its great excellence consists in the judicious selection made by the authors of the work, who have constantly aimed at such things as are most necessary in the useful arts of life. To this may be added the easy and perspicuous manner in which the subject is treated-a quality of primary importance in a treatise intended for beginners, and containing the elements of science.

The third volume of the English edition having been but lately published, is scarcely known at present in this countryit is but justice to its excellent authors to state, that they have collected in it a great number of the most interesting subjects in Analytical and Mechanical Science. Analytical Trigonometry, Plane and Spherical, Trigonometrical Surveying, Maxima and Minima of Geometrical Quantities, Motion of Machines and their Maximum Effects, Practical Gunnery, \&c. are among the most important subjects in Mathematics, and are discussed in the volume just mentioned in such a manner as not only to prove highly useful to pupils, but also to such as are engaged in various departments of Practical Science.

As the work, after the publication of the third volume, embraced most subjects of curiosity or utility in Mathematics, it it has been thought unnecessary to enlarge its size by much additional matter. The present edition however, differs in several

## Yoz. I.

several respects from the last English one; and it is presumed, that this difference will be found to consist of improvements. These are principally as follows:

In the first place, it was thought adviseable to publish the work in two volumes instead of three; the two volumes being still of a convenient size for the use of students.

Secondly, a new arrangement of various parts of the work has been adopted. Several parts of the third volume of the English edition treated of subjects already discussed in the preceding volumes ; in such cases, when it was practicable, the additions in the third volume have been properly incorporated with the corresponding subjects that preceded them; and, in general, such a disposition of the various departments of the work has been made as seemed best calculated to promote the improvement of the pupil, and exhibit the respective places of the various branches in the scale of science.

In the third place, several notes have been added; and numerous corrections have been made in various places of the work: it were tedious and unnecessary to enumerate all these at present ; it may suffice to remark the few following :

In pages 58,59 , vol. 1, a note is added on the reduction of fractions to the least common denominator ; and for common cases an easier rule is given, than has been before presented to the public.

In page 169. vol. 1, a useful note is added respecting the degree of accuracy resulting from the application of logarithms. This note will appear the more necessary, when we observe such oversights committed by authors of experience.

In several places of the last or seventh London edition, the corrections made in the first American edition have been adopted. The definition of Surds which had been improperly given in the fifth and sixth London editions, is now correctly in the seventh; agreeably to the mode prescribed in the first American edition. This erroneous definition of Surds is still retained in the large Algebra of Bonnycastle, published
lished in London, in 1820. The true definition is given in the small work of the same author, by the editor, Mr. Ryan, in the New-York edition of 1822.

The erroneous computation of the value $x$ in the equation $x^{x}=100$, which was pointed out and corrected in the first American edition, is expunged from the seventh London edition. The solution of this problem was subject to the same error in both the treatises of Algebra by Bonnycastle. The American edition of 1822 is correct, but the larger Algebra, published in London, in 1820, still retains the error.

In the second volume, page 24, American edition, a very simple solution was given to the problem in the sixth example. This problem was solved by a cubic in the sixth London edjtion; and in the seventh, the solution is reduced from a cubic to a quadratic; but notwithstanding this improvement of the solution, it is still inferior to that given in the first American edition.

There are in the last London edition several errors continued from the sixth edition, which had been corrected in the first American edition. Among these we may notice the demonstration given to the third theorem in Spherics. The demonstration is founded on the assumption, that an angle of a spherical triangle is greater than the angle contained by the chords of the sides containing the spherical angle.

See on this subject the note page 555, vol. II.
In the mensuration, page 411, vol. 1, a remark is added respecting the magnitude of the earth. Dr. Hutton has commonly used a diameter of $7957 \frac{3}{4}$ English miles, merely because it gives the round number 25,000 for the circumference : in a few places he has used a diameter of 7930. Having some years ago discovered the proper method of ascertaining the most probable magnitude and figure of the earth, from the admeasurement of several degrees of the meridian, I found the ratio of the axis to the equatorial diameter, to be as 320 to to 321 , and the diameter, when the earth is considered as a globe, to be 7918.7 English miles.

In the additions immediately preceding the Table of Logarithms in the second volume, a new method is given for as-
certaining the vibrations of a variable pendulum. This problem was solved by Dr. Hutton, in his Select Exercises, 1787, and he has given the same solution in the present work, see page 537 , vol. 2. The method used by the Doctor appears to me to be erroneous; but in order that such as would judge for themselves on this abstruse question, may have a fair opportunity of deciding between us, the Doctor's solution is given as well as my own.

It may be proper to observe, with respect to the new solution, as well as Dr. Hutton's that the resulting formula does not show the relation between the time and any number of vibrations actually performed; but merely gives the limit to which this relation approaches, when the horizontal velocity is indefinitely diminished. If therefore we would use the new formula as an approximation in very small finite vibrations, the times must not be extended without limitation.

Besides the numerous corrections in this third American edition, there is added to the second volume an elementary treatise on Descriptive Geometry, in which the principles and fundamental problems are given in a simple and easy manner, with a select number of useful applications, in Spherics, Conics, Sections, \&c.

ROBERT ADRAIN.
Columbia College, $\mathcal{N e w}$-York.
May 1, 1822.

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## A

## COURSE

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## MATHEMATICS, \&c.

## GENERAL PRINCIPLES.

1. CUANTITY, or Magnitude, is any thing that will admit of merease or decrease ; or that is capable of any sort of calculation or mensuration : such as numbers, lines, space, time, motion, weight.
2. Mathematics is the science which treats of all kinds of quantity whatever, that can be numbered or measured.That part which treats of numbering is called Arithmetic; and that which concerns measuring, or figured extension, is called Geometry.-These two, which are conversant about multitude and magnitude, being the foundation of all the other parts, are called Pure or Abstract Mathematics; because they investigate and demonstrate the properties of abstract numbers and maguitudes of all sorts. And when these two parts are applied to particular or practical subjects, they constitute the branches or parts called Mixed Mathematics. Mathematics is also distinguished into Speculative and Practical: viz. Speculative, when it is concerned in discovering properties and relations; and Practical, when applied to practice and real use concerning physical objects.

Vol. I.
2
3. $\mathrm{I}_{\mathrm{R}}$
3. In Mathematics are several general terms or principles; such as Definitions, Axioms, Propositions, Theorems, ProbIems, Lemmas, Corollaries, Scholiums, \&c.
4. A Definition is the explication of any term or word in a science; showing the sense and meaning in which the term is employed.-Every Definition ought to be clear, and expressed in words that are common and perfectly well understood.
5. A Proposition is something proposed to be proved, or something required to be done; and is accordingly either a Theorem or a Problem.
6. A Theorem is a demonstrative proposition; in which some property is asserted, and the truth of it required to be proved. Thus, when it is said that, The sum of the three angles of any triangle is equal to two right angles, this is a Theorem, the truth of which is demonstrated by Geometry. -A set or collection of such Theorems constitutes a Theory.
7. A Problem is a proposition or a question requiring something to be done; either to investigate some truth or property, or to perform some operation. As, to find out the quantity or sum of all the three angles of any triangle, or to draw one line perpendicular to another.—A Limited Problem is that which has but one answer. An Unlimited Problein is that which has innumerable answers. And a Determinate Problem is that which has a certain number of answers.
8. Solution of a Problem, is the method of finding the answer. A Numerical or Numeral Solution, is the answer given in numbers. A Geometrical Solution, is the answer given by the principles of Geometry. And a Mechanical Solution, is one which is gained by trials.
9. A Lemma is a preparatory proposition, laid down in order to shorten the demonstration of the main proposition which follows it.
10. A Corollary, or Consectary, is a consequence drawn immediately from some proposition or other premises:
11. A Scholium is a remark or observation made on some foregoing proposition or premises.
12. An Axiom, or Maxim, is a self-evident proposition; requiring no formal demonstration to prove the truth of it; but is received and assented to as soon as mentioned. Such as, The whole of any thing is greater than a part of it ; or, The whole is equal to all its parts taken together ; or, Two quantities that are each of them equal to a third quantity, are equal to each other
13. A Postulate, or Petition, is something required to be done, which is so easy and evident that no person will hesitate to allow it.
14. An hypothesis is a supposition assumed to be true, in order to argue from, or to found upon it, the reasoning and demonstration of some proposition.
15. Demonstration is the collecting the several arguments and proofs, and laying them together in proper order, to show the truth of the proposition under consideration.
16. A Direct, Positive, or Affirmative Demonstration, is that which concludes with the direct and certain proof of the proposition in hand.-This kind of Demonstration is most satisfactory to the mind ; for which reason it is called sometimes an Ostensive Demonstration.
17. An Indirect, or Negative Demonstration, is that which shows a proposition to be true, by proving that some absurdity would necessarily follow if the proposition advanced were false. This is also sometimes called Reductio ad Absurdunn; because it shows the absurdity and falsehood of all suppositions contrary to that contained in the proposition.
18. Method is the art of disposing a train of arguments in a proper order, to investigate either the truth or falsity of a proposition, or to demonstrate it to others when it has been found out.-This is either Analytical or Synthetical.
19. Analysis, or the Analytic Method in Geometry, is the art or mode of finding out the truth of a proposition, by first supposing the thing to be done, and then reasoning back, step by step, till we arrive at some known truth.-This is also called the Methad of Invention, or Resolution; and is that which is commonly used in Algebra.
20. Synthesis, or the Synthetic Method, is the searching out truth, by first laying down some simple and easy principles, and pursuing the consequences flowing from them till we arrive at the conclusion.-This is also called the Method of Composition; and is the reverse of the Analytic method, as this proceeds from known principles to an unknown conclusion; while the other goes in a retrograde order, from the thing sought, considered as if it were true, to some known principle or fact. And therefore, when any truth has been found out by the Analytic method, it may be demonstrated by a process in the contrary order, by Synthesis.

## ARITHME'TIC.

ARITHMETIC is the art or science of numbering; being that branch of Mathematics which treats of the nature and properties of numbers.-When it treats of whole numbers, it is called Vulgar, or Common Arithmetic; but when of broken numbers, or parts of numbers, it is called Fractions.
${ }_{3}$ Unity, or an Unit, is that by which every thing is called one ; being the beginning of number ; as, one man, one ball, one gun.
Number is either simply one, or a compound of several units; as, one man, three men, ten men.

An Integer, or Whole Number, is some certain precise quantity of units; as, one, three, ten.-These are so called as distinguished from Fractions, which are broken numbers, or parts of numbers; as, one-half, two-thirds, or three-fourths.

## NOTATION AND NUMERATION.

Notation, or Numeration, teaches to denote or express any proposed number either by words or characters; or to read and write down any sum or number.

The numbers in Arithmetic are expressed by the following ten digits, or Arabic numeral figures, which were introduced into Europe by the Moors, about eight or nine hundred years since ; viz. 1 one, 2 two, 3 three, 4 four, 5 five, 6 six, 7 seven, 8 eight, 9 nine, 0 cipher, or nothing. 'These cha: racters or figures were formerly all called by the general name of Ciphers; whence it came to pass that the art of Arithmetic was then often called Ciphering. Also the first nine are called Significant Figures, as distinguished from the cipher, which is of itself quite insignificant.

Besides this value of those figures, they have also another which depends on the place they stand in when joined together; as in the following table :


Here any figure in the first place, reckoning from right to left, denotes only its own simple value; but that in the second place, denotes ten times its simple value; and that in the third place, a hundred times its simple value; and so on: the value of any figure, in each successive place, being always ten times its former value.

Thus, in the number 1796, the 6 in the first place denotes only six units, or simply six; 9 in the second place signifies nine tens, or ninety ; 7 in the third place, seven hundred; and the 1 in the fourth place, one thousand; so that the whole number is read thus, one thousand seven hundred and ninety-six.

As to the cipher, 0 , though it signify nothing of itself, yet being joined on the right-hand side to other figures, it increases their value in the same ten-fold proportion: thus, 5 signifies only five; but 50 denotes 5 tens, or fifty; and 500 is five hundred; and so on.

For the more easily reading of large numbers, they are divided into periods and half-periods, each half-period consisting of three figures; the name of the first period being units ; of the second, millions; of the third, millions of millions, or bi-millions, contracted to billions: of the fourth, millions of millions of millions, or tri-millions, contracted to trillions, and so on. Also the first part of any period is so many units of it, and the latter part so many thousands.

The following Table contains a summary of the whole doctrine.

| $\overline{\text { Periods }}$ | s. |
| :---: | :---: |
| Half-per. | th. un. th. un. th. un. th. un. th. un. |
| Figures. | 123,$456 ; 789,098 ; 765,432 ; 101,234 ; 567,890$. |

Numeration is the reading of any number in words that is proposed or set down in figures; which will be easily done by help of the following rule, deduced from the foregoing tablets and observations-viz.

Divide the figures in the proposed number, as in the summary above. into periods and half periods; then begin at the left-hand side, and read the figures with the names set to them in the two foregoing tables.

## EXAMPLES.

Express in words the following numbers; viz.

| 34 | 15080 | 13405670 |
| ---: | ---: | ---: |
| 96 | 72003 | 47050023 |
| 180 | 109026 | 309025600 |
| 304 | 483500 | 4723507689 |
| 6134 | 2500639 | 274856390000 |
| 9028 | 7523000 | 6578600307024 |

Notation is the setting down in figures any number proposed in words; which is done by setting down the figures instead of the words or names belonging to them in the summary above ; supplying the vacant places with ciphers where any words do not occur.

## EXAMPLES.

Set down in figures the following numbers :

## Fifty-seven.

Two hundred eighty six.
Nine thousand two hundred and ten.
Twenty-seven thousand five hundred and ninety-four.
Six hundred and forty thousand, four hundred and eighty one. Three millions, two hundred sisty thousand, one hundred and six.

Four hundred and eight millions, two hundred and fifty-five thousand, one hundred and ninety-two.
Twenty-seven thousand and eight millions, ninety-six thousand two hundred and four.
Two hundred thousand and five hundred and fifty millions, one hundred and ten thousand, and sixteen.
Twenty-one billions, eight hundred and ten millions, sixtyfour thousand, one hundred and fifty.

## Of the Roman Notation.

The Romans, like several other nations, expressed their numbers by certain letters of the alphabet. The Romans used only seven numeral letters, being the seven following capitals: vix. I for one; V for five; $\mathbf{X}$ for ten; L for fifty; C for an hundred; D for five hundred: M for a thousand. The other numbers they expressed by various repetitions and combinations of these, after the following manner :

$$
\left.\begin{array}{rlrl}
1 & =1 & & \\
2 & =\text { II } & & \text { As often as any character is re- } \\
3 & =\text { III } & & \\
\text { peated, so many times is its }
\end{array}\right)
$$

## Explanation of certain Characters.

There are various characters or marks used in Arithmetic, and Algebra, to denote several of the operations and propositions; the chief of which are as follows :

+ signifies plus, or addition.
-     -         - minus, or substraction.
$x$ or - multiplication.
$\div$ - - division.
: : : : - proportion.
$=$ - - equality.
$\sqrt{ }$ - - square root.
$\sqrt[3]{ }$ - - cube root, \&c.
v - - diff. between two numbers when it is not known which is the greater.

Thus,
$5+3$, denotes that 3 is to be added to 5 .
$6-2$, denotes that 2 is to be taken from 6.
$7 \times 3$, or 7.3 , denotes that 7 is to be multiplied by 3 .
$8 \div 4$, denotes that 8 is to be divided by 4 .
$2: 3:: 4: 6$, shows that 2 is to 3 as 4 is to 6 .
$6+4=10$, shows that the sum of 6 and 4 is equal to 10.
$\sqrt{3}$, or $3 \frac{1}{2}$, denotes the square root of the number 3.
$\sqrt[3]{ } 5$, or $5 \frac{1}{3}$, denotes the cube root of the number 5 .
$7^{2}$, denotes that the number 7 is to be squared.
$8^{3}$, denotes that the number 8 is to be cubed.
\&c.

## OF ADDITION.

Addition is the collecting or putting of several numbers together, in order to find their sum, or the total amount of the whole. This is done as follows :

Set or place the numbers under each other, so that each figure may stand exactly under the figures of the same value, that
that is, units under units, tens under tens, hundreds under huudreds, \&c. and draw a line under the lowest number, to separate the given numbers from their sum, when it is found. -Then add up the figures in the column or row of units, and find how many tens are contained in that sum.-Set down exactly below what remains more than those tens, or if nothing remains, a cipher, and carry as many ones to the nest row as there are tens.-Next add up the second row, together with the number carried, in the same manner as the first. And thus proceed till the whole is finished, setting down the total amount of the last row.

## TO PROVE ADDITION.

First Method.-Begin at the top, and add together all the rows of numbers downwards; in the same manner as they were before added upwards; then if the two sums agree, it may be presumed the work is right. This method of proof is only doing the same work twice over, a little varied.

Second.Method.-Draw a line below the uppermost number, and suppose it cut off. Then add all the rest of the numbers together in the usual way, and set their sum under the number to be proved.-Lastly, add this last found number and the uppermost line together; then if their sum be the same as that found by the first addition, it may be presumed the work is right.-This method of proof is founded on the plain axiom, that "The whole is equal to all its parts taken together."

Third Method.-Add the figures in the uppermost line together, and find how many nines are contained in their sum.-Reject those nines, and set down the remainder towards the right-hand directly even with the figures in the line, as in the annexed example.-Do the same with each of the proposed lines of numbers, set-

EXAMPLE I.
 ting all these excesses of nines in a column on the right-hand, as here $5,5,6$. Then, if the excess of 9 's in this sum, found as before, be equal to the excess of 9 's in the total sum 18304, the work is probably right. Thus, the sum of the right-hand column, $5,5,6$, is 16 , the excess of which above 9 is 7. Also the sum of the figures in

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the sum total 18304 , is 16 , the excess of which above 9 is also 7 , the same as the former*.

OTHER EXAMPLES.

| 2. | 3. | 4. |
| :---: | ---: | ---: |
| 12345 | 12345 | 12345 |
| 67890 | 67890 | 876 |
| 98765 | 9876 | 9087 |
| 43210 | 543 | 56 |
| 12345 | 21 | 234 |
| 67890 | 9 | 1012 |
| 302445 | 90684 |  |
| 290100 |  | 78339 |

[^0]Ex.

Ex. 5. Add 3426 ; 9024 ; 5106 ; 8890 ; 1204, together. Ans. 27650.
6. Add 509267 ; 235809 ; 72920 ; 8392 ; 420 ; 21; and 9 , together. Ans. 826838.
7. Add $2 ; 19 ; 817$; $4298 ; 50916 ; 730205 ; 9180634$, together. Ans. 9966891.
8. How many days are in the twelve calendar months?

Ans. 365.
9. How many days are there from the 15th day of April to the 24th day of November, both days included? Ans. 224.
10. An army consisting of 52714 infantry*, or foot, 5110 horse, 6250 dragoons, 3927 light horse, 928 artillery, or gunners, 1410 pioneers, 250 sappers, and 406 miners : what is the whole number of men;

Ans. 70995.

## OF SUBTRACTION.

Sobtraction teaches to find how much one number exceeds another called their difference, or the remainder, by taking the less from the greater. The method of doing which is as follows:

Place the less number under the greater, in the same manner as in addition, that is, units under units, tens under tens, and so on ; and draw a line below them.-Begin at the righthand, and take each figure in the lower line, or number, from the figure above it, setting down the remainder below it.But if the figure in the lower line be greater than that above it, first borrow, or add, 10 to the upper one, and then take the lower figure from that sum, setting down the remainder, and carrying 1 , for what was borrowed, to the next lower figure, with which proceed as before; and so on till the whole is finished.

[^1]Add the remainder to the less number, or that which is just above it; and if the sum be equal to the greater or uppermost number, the work is right*.

## EXAMPLES.

| 1. | 2. | 3. |
| :---: | :---: | :---: |
| From 5386427 | From 5386427 | From 1234567 |
| Take 2164315 | Take 4258792 | Take 702973 |
| Rem. 3222112 | Rem. 1127635 | Rem. 531594 |
| Proof. 5386427 | Proof. 5386427 | Proof. 1234567 |
| 4. From 533 | ake 5073918. | Ans. 257888. |
| 5. From 802 | take 2766809. | Ans. 4254165. |
| 6. From 850 | ake 574271. | Ans. 7929131. |

7. Sir Isaac Newton was born in the year 1642, and he died in 1727: how old was he at the time of his decease?

Ans. 85 years.
8. Homer was born 2543 years ago, and Christ 1810 years ago : then how long before Christ was the birth of Homer?

Ans. 733 years.
9. Noah's flood happened about the year of the world 1656, and the birth of Christ about the year 4000 : then how long was the flood before Christ? Ans. 2344 years.
10. The Arabian or Indian method of notation was first known in England about the year 1150; then how long is it since to this present year 1810 ? Ans. 660 years.
11. Gunpowder was invented in the year 1330: then how long was this before the invention of printing, which was in 1441?

Ans. 111 years.
12. The mariner's compass was invented in Europe in the year 1302: then how long was that before the discovery of America by Columbus, which happened in 1492 ?

Ans. 190 years.

[^2]
## OF MULTIPLICATION.

Multiplication is a compendious method of Addition, teaching how to find the amount of any given number when repeated a certain number of times; as, 4 times 6 , which is 24 .

The number to be multiplied, or repeated, is called the Multiplicand.-The number you multiply by, or the number of repetitions, is the Multiplier.-And the number found, being the total amount, is called the Product.-Also, both the multiplier and multiplicand are, in general named the Terms or Factors.

Before proceeding to any operations in this rule, it is necessary to learn off very perfectly the following Table, of all the products of the first 12 numbers, commonly called the Multiplication Table, or sometimes Pythagoras's 'Table, from its inventor.

## MULTIPLICATION TABLE.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 4 | 6 | 8 | 10 | 12 | 14 | 16 | 18 | 20 | 22 | 24 |
| 3 | 6 | 9 | 12 | 15 | 18 | 21 | 24 | 27 | 30 | 33 | 36 |
| 4 | 8 | 12 | 16 | 20 | 24 | 28 | 32 | 36 | 40 | 44 | 48 |
| 5 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 55 | 60 |
| 6 | 12 | 18 | 24 | 30 | 36 | 42 | 48 | 54 | 60 | 66 | 72 |
| 7 | 14 | 21 | 28 | 35 | 42 | 49 | 56 | 63 | 70 | 77 | 84 |
| 8 | 16 | 24 | 32 | 40 | 48 | 56 | 64 | 72 | 80 | 88 | 96 |
| 9 | 18 | 27 | 36 | 45 | 54 | 63 | 72 | 81 | 90 | 99 | 108 |
| 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 | 110 | 120 |
| 11 | 22 | 33 | 44 | 55 | 66 | 77 | 88 | 99 | 110 | 121 | 132 |
| 12 | 24 | 36 | 48 | 60 | 72. | 84 | 96 | 108 | 120 | 132 | 1.4 |

## To multiply any Given Number by a Single Figure, or by any Number not more than 12.

* Set the multiplier under the units figure, or right-hand place, of the multiplicand, and draw a line below it.-Then beginning at the right-hand, multiply every figure in this by the multiplier.-Count how many tens there are in the product of every single figure, and set down the remainder directly under the figure that is multiplied; and if nothing remains, set down a cipher.-Carry as many units or ones as there are tens counted, to the product of the next figures ; and proceed in the same manner till the whole is finished.


## EXAMPLE.

Multiply 9876543210 the Multiplicand. By , - - - 2 the Multiplier.

19753086420 the Product.

To multiply by a Number consisting of Several Figures.
† Set the multiplier below the multiplicand, placing them as in Addition, namely, units under units, tens under tens, \&c. drawing a line below it. - Multiply the whole of the multiplicand by each figure of the multiplier, as in the last article ;

* The reason of this rule is the same as for the process in Addition, in which 1 is carried for every 10 , to the next place, gradually as the several products are produced one after another, instead of setting them all down one below each other, as in the annexed example.
\(\left.\begin{array}{rl}5678 <br>

4\end{array}\right]\)| 32 | $=8 \times 4$ |
| ---: | :--- |
| 230 | $=70 \times 4$ |
| 2400 | $=600 \times 4$ |
| 20000 | $=5000 \times 4$ |
| -22712 | $=5678 \times 4$ |

[^3]setting down a line of products for each figure in the multiplier, so as that the first figure of each line may stand straight under the figure multiplying by.-Add all the lines of products together in the order as they stand, and their sum will be the answer or whole product required.

TO PROVE MULTIPLICATION.

There are three different ways of proving Multiplication, which are as below.

First Method.-Make the multiplicand and multiplier change places, and multiply the latter by the former in the same manner as before. Then if the product found in this way be the same as the former, the number is right.

Second Method.-*Cast all the 9's out of the sum of the figures in each of the two factors, as in Addition, and set down the remainders. Multiply these two remainders together, and cast the 9 's out of the product, as also out of
tens; or, which is the same thing, directly under the figure multiplied by. And proceeding in this manner separately with all the figures of the multiplier, it is evident that we shall multiply all the parts of the multiplicand by all the parts of the multiplier, or the whole of the multiplicand, by the whole of the multiplier: therefore, these several products being added together, will be equal to the whole required product; as in the example

1234567 the multiplicand. 4567

annexed.

[^4]the whole product or answer of the question, reserving the remainders of these last two, which remainders must be equal when the work is right.*-Note, It is common to set the four remainders within the four angular spaces of a cross, as in the example below.

Third Method.-Multiplication is also very naturally proved by Division; for the product divided by either of the factors, will evidently give the other. But this cannot be practised till the rule of Division is learned.

## EXAMPLES.

| Mult. 3542 <br> by 6196 | Proof. | or Mult. 6196 <br> by 3542 |
| :--- | :---: | :---: |
| 21252 | 12392 <br> 31878 <br> 3542 | 2 |
| 21252 |  |  |

OTHER EXAMPLES.

| Multiply | 123456789 by 3. | Ans. 370370367. |
| :---: | :---: | :---: |
| Multiply | 123456789 by 4. | Ans. 493827156. |
| Multiply | 123456789 by 5. | Ans. 617283945. |
| . Multiply | 123456789 by 6. | Ans. 740740734. |
| Multiply | 123456789 by 7. | Ans. 864197523. |
| Multiply | 123456789 by 8. | Ans. 98765431 |
| Multiply | 123456789 by 9. | Ans. 1111111101. |
| Muitiply | 123456789 by 11. | Ans. 1358024679 |
| Multiply | 123456789 by 12. | Ans. 1481481468. |
| Multiply | 302914603 by 16. | Ans. 4846633648. |
| Multiply | 273580961 by 23. | Ans. 6292362103. |
| Multiply | 402097316 by 195. | Ans. 78408976620. |
| Multiply | 22164973 by 3027. | Ans. 248713373271. |
| Multiply | 7564900 by 579. | Ans. 4380077100 |
| Multiply | 8496427 by 874359. | Ans. 7428927415293. |
| Multiply | 2760325 by 37072. | Ans. 102330768400. |

[^5]
## CONTRACTIONS IN MULTIPLICATION.

## 1. When there are Ciphers in the Factors.

If the ciphers be at the right-hand of the numbers; multiply the other figures only, and annex as many ciphers to the right-hand of the whole product, as are in both the fac-tors.-When the ciphers are in the middle parts of the multiplier ; neglect them as before, only taking care to place the first figure of every line of products exactly under the figure multiplying with.

EXAMPLES.
1.

Mult. 9001635
by - 70100
9001635
83011445
$\overline{631014613500}$

2
Mult. 390720400
by - 406000
23443224
15628816
Products 158632482400000
3. Multiply 81503600 by 7030 . $\quad$ ns. 572970308000 .
4. Multiply 9030100 by 2100 Ans. 18963210000.
5. Multiply 8057069 by 70050. Ans. 564397683450.
II. When the multiplier is the Product of two or more Numbers in the Table; then,

* Multiply by each of those parts separately, instead of the whole number at once.

EXAMPLES.

1. Multiply 51307298 by 56 , or 7 times 8 .

51307298
7
359151086
8
2873208688

[^6]2. Multiply 31704592 by 36 . Ans. 114136531 .
3. Multiply 29753804 by 72. Ans. 2142273888.
4. Multiply 7128368 by $96 . \quad$ Ans. 684323328.
5. Multiply 160430800 by $108 . \quad$ Ans. 17326526400.
6. Multiply 61835720 by 1320 . Ans. 81623150400.
7. There was an army composed of 104 * battalions, each consisting of 500 men ; what was the number of men contained in the whole? Ans. 52000.
8. A convoy of ammunition $\dagger$ bread, consisting of 250 waggons, and each waggon containing 320 loaves, having been intercepted and taken by the enemy, what is the number of loaves lost?

Ans. 80000.

## OF DIVISION.

Division is a kind of compendious method of Subtraction, teaching to find how often one number is contained in another, or may be taken out of it : which is the same thing.

The number to be divided is called the Dividend.-The number to divide by, is the Divisor.-And the number of times the dividend contains the divisor, is called the Quotient.Sometimes there is a Remainder left, after the division is finished.

The usual manner of placing the terms, is, the dividend in the middle, having the divisor on the left hand, and the quotient on the right, each separated by a curve line ; as, to divide 12 by 4 , the quotient is 3 ,

Dividend
Divisor 4) 12 (3 Quotient ; showing that the number 4 is 3 times contained in 12, or may be 3 times subtracted out of it, as in the margin.
$\ddagger$ Rule-Having placed the divisor before the dividend, as above directed, find how often the divisor is contained in as many figures of the dividend as are just necessary, and place the number on the right in the quotient.

12
4 subtr.

4 subtr.
4
4 subtr. 0

[^7]Multiply the divisor by this number, and set the product under the figures of the dividend before-mentioned.-Subtract this product from that part of the dividend under which it stands, and bring down the next figure of the dividend, oi more if necessary, to join on the right of the remainder-Divide this number, so increased, in the same manner as before ; and so on till all the figures are brought down and used.
$\mathcal{N}$. B. If it be necessary to bring down more figures than one to any remainder, in order to make it as large as the divisor, or larger, a cipher must be set in the quotient for every figure so brought down more than one.

TO PROVE DIVISION.

* Multiply the quotient by the divisor ; to this product add the remainder, if there be any; then the sum will be equal to the dividend when the work is right.
the divisor is contained in each of those parts, one after another, arranging the several figures of the quotient one after another, into one number.


#### Abstract

When there is no remainder to a division, the quotient is the whole and perfect answer to the question. But when there is a remainder, it goes so much towards another time, as it approaches to the divisor; so, if the remainder be half the divisor, it will go the half of a time more; if the 4 th part of the divisor, it will go one fourth of a time more; and so on. Therefore, to complete the quotient, set the remainder at the end of it, above a small line, and the divisor below it, thus forming a fractional part of the whole quotient. * This method of proof is plain enough; for since the quotieht is the number of times the dividend contains the divisor, the quotient multiplied by the divisor must evidently be equal to the dividend.


There are also several other methods sometimes used for proving Division, some of the most useful of which are as follow :
Second Method-Subtract the remainder from the dividend; and divide what is left by the quotient; so shall the new quotient from this last division be equal to the former divisor, when the work is right.

Third Method-Add together the remainder and all the products of the several quotient figures by the divisor, according to the order in which they stand in the work; and the sum will be equal to the dividend when the work is right.

EXAMPLES.

Rem. 1
3. Divide 73146085 by 4.
4. Divide 5317986027 by 7.
5. Divide 570196382 by 12.
6. Divide 74638105 by 37.
7. Divide 137896254 by 97.
8. Divide 35821649 by 764.
9. Divide 72091365 by 5201 .
10. Divide 4637064283 by 57606 .
11. Suppose 471 men are formed into ranks of three deep, what is the number in each rank?
12. A party at the distance of 378 miles from the head quarters, receive orders to join the corps in 18 days: what number of miles must they march each day to obey their orders?

Ans. 21.
13. The annual revenue of a gentleman being 38330l; how much per day is that equivalent to, there being 365 days in the year?

Ans. 1041.
CONTRACTIONS IN DIVISION.
There are certain contractions in Division, by which the operation in particular cases may be performed in a shorter manner, as follows :

1. Divi-
2. Division by any Small Niumber, not greater than 12, may be expeditiously performed, by multiplying and subtracting mentally, omitting to set down the work, except only the quotient immediately below the dividend.

EXAMPLES.
3) 56103961

Quot. 1870132013

| 6) $\overline{38672940}$ | 7) $\overline{81396627}$ | 8) $\overline{23718920}$ |
| :--- | :--- | ---: |
| 9) $\overline{43981962}$ | 11) $\overline{57614230}$ | 12) $\overline{27980373}$ |

II. * When Ciphers are annexed to the Divisor; cut off those ciphers from it, and cut off the same number of figures from the right-hand of the dividend ; then divide with the remaining figures, as usual. And if there be any thing remaining after this division, place the figures cut off from the dividend to the right of it, and the whole will be the true remainder ; otherwise, the figures cut off only will be the remainder.

EXAMPLES.


[^8]3. Divide 7380964 by 23000.

Ans. $320 \frac{2}{2} \frac{9}{3} \frac{9}{6} 6_{0}^{4}$.
4. Divide 2304109 by 5800.

Ans. $397 \frac{1}{5} \frac{5}{8} \frac{0}{0} \frac{9}{5}$.
III. When the Divisor is the exact Product of two or more of the small Numbers not greater than 12: * Divide by each of those numbers separately, instead of the whole divisor at once.
N. $R$. There are commonly several remainders in working by this rale, one to each division ; and to find the true or whole remainder, the same as if the division had been performed all at once, proceed as follows : Multiply the last remainder by the preceding divisor, or last but one, and to the product add the preceding remainder ; multiply this sum by the next preceding divisor, and to the product add the next preceding remainder ; and so on, till you have gone backward through all the divisors and remainders to the first. As in the example following :

## EXAMPLES.

1. Divide 31046835 by 56 , or 7 times 8 .
7) 31046835
8) 4435262-1 first rem.

554407-6 second rem. add
Ans. $554407 \frac{4}{5}{ }^{3}$.
2. Divide 7014596 by 72.
3. Divide 5130652 by 132.
4. Divide 83016572 by 240 .

6 the last rem.
mult. 7 preced. divisor.
42
1 the 1 st rem.
43 whole rem.
Ans. $97424 \frac{5}{8} \frac{8}{2}$.
Ans. $38868_{1 \frac{75}{3}}^{2}$.
Ans. $345902 \frac{92}{24}{ }^{2}$.
founded is evident: for cutting off the same number of ciphers, or figures, from each, is the same as dividing each of them by 10 , or 100 , or 1000 , \&c. according to the number of ciphers cut off; and it is evident, that as often as the whole divisor is contained in the whole dividend, so often must any part of the former be contained in a like part of the latter.

* This follows from the second contraction in Multiplication, being only the converse of it; for the half of the third part of any thing, is evidently the same as the sixth part of the whole; and so of any other numbers.-The reason of the method of finding the whole remainder from the several particular ones, will best appear from the nature of Vulgar fractions. Thus in the first example above, the first remainder being 1 , when the divisor is 7 , makes $\frac{1}{7}$ this must be added to the second remainder, 6 , making $6 \frac{1}{7}$ to the divisor 8 ,or to be divided by 8. But $6 \frac{1}{7}=\frac{6 \times 7+1}{7}=\frac{43}{7}$; and this divided by 8 , gives $\frac{43}{7 \times 8}=\frac{43}{56}$.
IV. Common Division may be performed more concisely, by omitting the several products, and setting down only the remainders; namely, multiply the divisor by the quotient figures as before, and, without setting down the product, subtract each figure of it from the dividend, as it is produced; always remembering to carry as many to the next figure as were borrowed before.

EXAMPLES.

$$
\text { 1. Divide } 3104679 \text { by } 833 .
$$

833) 3104679 ( $37277_{8}^{8} 3 \frac{3}{3}$

6056
2257
5919
88
2. Divide 79165238 by 238 . Ans. $3326277^{\frac{12}{3} \frac{2}{9}}$.
3. Divide 29137062 by 5317 Ans. $5479 \frac{5 \pi}{5} \frac{2}{3} 1 \frac{4}{7}$.


## OF REDUCTION.

Reduction is the changing of numbers from one name or denomination to another, without altering their value.This is chiefly concerned in reducing money, weights, and measures.

When the numbers are to be reduced from a higher name to a lower, it is called Reduction Descending; but when, contrarywise, from a lower name to a higher, it is Reduction Ascending.

Before proceeding to the rules and questions of Reduction, it will be proper to set down the usual Tables of money, weights, and measures, which are as follow :

## Of MONEY, WEIGHTS, AND MEASURES.

## TABLES OF MONEY.*



[^9]PENCE TABLE.

| $d$ |  | $s$ | $d$ |  | $s$ |  | $d$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | is | 1 | 8 |  | 1 | is | 12 |
| 30 | - | 2 | 6 |  | 2 | - | 24 |
| 40 | - | 3 | 4 |  | 3 | - | 36 |
| 50 | - | 4 | 2 |  | 4 | - | 48 |
| 60 | - | 5 | 0 |  | 5 | - | 60 |
| 70 | - | 5 | 10 |  | 6 | - | 72 |
| 80 | - | 6 | 8 |  | 7 | - | 84 |
| 90 | - | 7 | 6 |  | 8 | - | 96 |
| 100 | - | 8 | 4 |  | 9 | - | 108 |
| 110 | - | 9 | 2 |  | 10 | - | 120 |
| 120 | - | 10 | 0 |  | 11 | - | 132 |

FEDERAL MONEY.
10 Mills (m) =1 Cent $\quad \mid$ Standard Weight. dwt gr 10 Cents $=1$ Dime $d$ The Cent weighs 623 Copper 10 Dimes $=1$ Dollar $D \quad$ Dollar 17 13 Silver 10 Dollars $=1$ Eagle $E \quad$ Eagle $\quad 11 \quad 4 \frac{2}{3}$ Gold
The standard for Federal Money of Gold and Silver is 11 parts fine, and 1 part alloy.

A Dollar is equal to $4 s$ and $8 d$ in South Carolina, to $6 s$ in the New-England States and Virginia, to 7 s and $6 d$ in NewJersey, Pennsylvania, Delaware, and Maryland, and to $8 s$ in New-York, and North-Carolina.

## TROY

The full weight and value of the English gold and silver coin, is as here below :


The usual value of gold is nearly $4 l$ an ounce, or $2 d$ a grain ; and that of silter is nearly $5 s$ an ounce. Also the value of any quantity of gold, is to the value of the same weight of standard silver, nearly as 15 to 1 , or more nearly as 15 and 1-14th to 1.
Pure gold, free from mixture with other metals, usually called fine gold is of so pure a nature, that it will endure the fire without wasting, though it be kept continually

## TROY WEIGHT.*



## APOTHECARIES' WEIGHT.



This is the same as Troy weight, only having some different divisions. Apothecaries make use of this weight in compounding their Medicines; but they buy and sell their Drugs by Avoirdupois weight

AVOIR-
continually melted. Butsilver, not having the purity of gold, will not endure the fire like it; yet fine silver will waste but a very little by being in the fire any moderate time; whereas copper, tin, lead, \&c. will not only waste, but may be calcined, or burnt to a powder.

Both gold and silver, in their purity, are so very soft and flexible (like new lead, \&c), that they are not so useful, either in coin or otherwise (except to beat into leaf gold or silver), as when they are allayed, or mixed and hardened with copper or brass. And though most nations differ, more or less, in the quantity of such allay, as well as in the same place at different times, yet in England the standard for gold and silver coin has been for a long time as follows-viz. That 22 parts of fine gold, and 2 parts of copper, being melted together, shall be esteemed the true standard for gold coin: And that 11 ounces and 2 pennyweights of fine silver, and 18 pennyweights of copper, being melted together, is estemed the true standard for silver coin, called Sterling silver.

[^10]AVOIRDUPOIS WEIGHT.


| $d r$ | $o z$ |  |  |
| :---: | :---: | :---: | :---: |
| $16=$ | 1 | $l b$ |  |
| $256=$ | $16=$ | 1 | $q r$ |
| $7168=$ | $448=$ | $28=$ | 1 cwt |
| $28672=$ | $1792=$ | $112=$ | $4=1$ |
| $573440=$ | $35840=$ | $2240=$ | $80=20=$ |

By this weight are weighed all things of a coarse or drossy nature, as Corn, Bread, Butter, Cheese, Flesh, Grocery Wares, and some Liquids; also all Metals, except Silver and Gold.

$$
\begin{aligned}
& \text { oz drwt gr } \\
& \text { Note, that } 1 \mathrm{lb} \text { Avoirdupois }=141115 \frac{1}{2} \text { Troy. } \\
& 1 o z-\quad-\quad 0185 \frac{1}{2} \\
& 1 d r \quad-\quad-\quad=0 \quad 13 \frac{1}{2}
\end{aligned}
$$

Hence it appears that the pound Avoirdupois contains 69991 grains, and the pound Troy 5760 ; the former of which augmented by half a grain becomes 7000, and its ratio to the latter is therefore very nearly as $\mathbf{7 0 0}$ to $\mathbf{5 7 6}$, that is, as $\mathbf{1 7 5}$ to $\mathbf{1 4 4}$; consequently 144 pounds Avoirdupois are very nearly equal to 175 pounds Troy: and hence we infer that the ounce Avoirdupois is to the ounce Troy as 175 to 192.

LONG MEASURE.


[^11]| In | $F t$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $12=$ | 1 |  | $\boldsymbol{Y} d$ |  |  |  |
| $36=$ | 3 | $=$ | 1 | $P l$ |  |  |
| $198=$ | 161 | $=$ | $5 \frac{1}{2}=$ | 1 | Fur |  |
| $7920=$ | 660 | $=$ | $220=$ | $40=$ | 1 | Mile |
| $63360=$ | 5280 |  | $1760=$ | $320=$ | $8=$ | 1 |

## CLOTH MEASURE.

| 2 | Inches and a quarter make | 1 | Nail | - | - | $\mathcal{N} l$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 4 | Nails | - | - | - | 1 | Quarter of a Yard | Qr |
| 3 Quarters | - | - | - | 1 | Ell Flemish | - | $E F$ |
| 4 | Quarters | - | - | - | 1 | Yard | - |
| 5 | - | $Y d$ |  |  |  |  |  |
| 4 | Quarters | - | - | 1 | Ell English | - | $E$ |
| 4 | Quarters $1 \frac{1}{5}$ Inch | - | 1 | Ell Scotch | - | $E S$ |  |

## SQUARE MEASURE.

|  | Square Inches make |  |  |  | Sq Foot | $-\quad F t$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Square | re Feet | - |  | Sq Yard |  | $\boldsymbol{Y}$ |  |  |
| 301 | Square | C Yards | - |  | Sq Pole |  |  | Pole |  |
| 40 | Square | re Poles | - | 1 R | Rood |  |  | Rd |  |
| 4 | Roods | s | - | 1 A | Acre |  |  | cr |  |
| Sq Inc |  | $S q F t$ |  |  |  |  |  |  |  |
| 144 | $=$ | 1 |  |  |  |  |  |  |  |
| 1296 |  | 9 | 1 |  | $S q P l$ |  |  |  |  |
| 39204 | $4=$ | $272 \frac{1}{4}=$ |  | $\frac{1}{4}=$ | $=1$ |  | Rd |  |  |
| 1568160 | $0=10$ | $10890=$ | 1210 |  | $=40=$ |  | 1 |  | Acr |
| 6272640 | $=43$ | $43560=$ | 4840 | $=$ | - $160=$ |  |  |  | 1 |

By this measure, Land, and Husbandmen and Gardeners' work are measured; also Artificers' work, such as Board, Glass, Pavements, Plastering, Wainscoting Tiling, Flooring, and every dimension of length and breadth only.

When three dimensions are concerned, namely, length, breadth, and depth or thickness, it is called cubic or solid measure, which is used to measure Timber, Stone, \&c.

The cubic or solid Foot, which is 12 inches in length and breadth and thickness, contains 1728 cubic or solid inches, and 27 , solid feet make one solid yard.

## ARITHMETIC.

## DRY, OR CORN MEASURE.

| 2 Pints make | 1 Quart | - | - | $Q l$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2 Quarts | 1 Pottle | - | - | Pot |  |
| 2 Pqttles | 1 Gallon | - | - | Gal |  |
| 2 Gallons | - | 1 Peck | - | - | $P e c$ |
| 4 Pecks | - | 1 Bushel | - | - | $B u$ |
| 8 Bushels | 1 Quarter | - | - | $Q r$ |  |
| 5 Quarters | 1 Wey, Load, or Ton | Wey |  |  |  |
| 2 Weys | 1 Last | - | - | Last |  |



By this are measured all dry wares, as, Corn, Seeds, Roots, Fruit, Salt, Coals, Sand, Oysters, \&c.

The standard Gallon dry-measure contains $268 \frac{4}{5}$ cubic or solid inches, and the Corn or Winchester bushel $2150 \frac{2}{5}$ cubic inches; for the dimensions of the Winchester bushel, by the Statute, are 8 inches deep, and $18 \frac{1}{2}$ inches wide or in diameter, but the Coal bushel must be $19 \frac{1}{2}$ inches in diameter ; and 36 bushels, heaped up, make a London chaldron of coals, the weight of which is 31561 lb Avoirdupois.

ALE AND BEER MEASURE.



Note, The Ale Gallon contains 282 cubic or solid inches.

## WIne MEASURE.



Note, By this are measured all Wines, Spirits, Strong-waters, Cider, Mead, Perry, Vinegar, Oil, Honey, \&c.

The Wine Gallon contains 231 cubic or solid inches. And it is remarkable, that the Wine and Ale Gallons have the same proportion to each other, as the Troy and Avoirlupois Pounds have; that is, as one Pound Troy is to one Pound Avoirdupois, so is one Wine Gallon to one Ale Gallon.
of time.


$$
\begin{aligned}
& \text { Wk } \begin{array}{lllll}
\text { Wa } & H r & \text { Mo } & D a & H r \\
\text { Or } 5 \% & 1 & 6=13 & 13 & 6=1 \text { Julian Year } \\
D a & H r & M & \text { Sec } \\
\text { But } 365 & 5 & 48 & 48=1 \text { Solar Year. }
\end{array}
\end{aligned}
$$

## RULES FOR REDUCTION.

1. When the Numbers are to be reduced from a Higher Denomination to a Lower:

Multiply the number in the highest denomination by as many as of the next lower make an integer, or 1 , in that higher ; to this product add the number, if any, which was in this lower denomination before, and set down the amount.

Reduce this amount in like manner, by multiplying it by as many as of the next lower, make an integer of this, taking in the odd parts of this lower, as before. And so proceed through all the denominations to the lowest ; so shall the number last found be the value of all the numbers which were in the higher denominations, taken together.*

EXAMPLE.

1. In $1234 l 15 s 7 d$, how many farthings ?
$l$ lll
$1234 \quad 15 \quad 7$ 20

24695 Shillings
12
296347 Pence
4
Answer 1185388 Farthings.

[^12]
## 11. When the Numbers are to be reduced from a Lower Denomination to a Higher:

Divide the given number by as many as of that denomination make 1 of the next higher, and set down what remains, as well as the quotient.

Divide the quotient by as many as of this denomination make 1 of the next higher; setting down the new quotient, and remainder, as before.

Proceed in the same manner through all the denominations, to the highest; and the quotient last found, together with the several remainders, if any, will be of the same value as the first number proposed.

## EXAMPLES.

2. Reduce 1185388 farthings into pounds, shillings, and pence.
4)1185388
12) $296347 d$

$$
2,0 \longdiv { 2 4 6 9 , 5 } s - 7 d
$$

Answer 1234l 15s 7d
3. Reduce $24 l$ to farthings.

Ans. 23040 .
4. Reduce 337587 farthings to pounds, \&c.

Ans. $351 \mathrm{l} 13 \mathrm{~s} \mathrm{O}_{4}^{3}$.
5. How many farthings are in 36 guineas? Ans. 3628 e.
6. In 36288 farthings how many guineas?

Ans. 36.
7. In 591b 13dwts 5gr how many grains? Ans. 340157.
8. In 8012131 grains how many pounds, \&c. ?

Ans. 1390 lb 11 oz 18 dwt 19 gr .
9. In 35 ton 17 cwt 1 qr 23 lb 7 oz 13 dr how many drams ? Ans. 20571005.
10. How many barley-corns will reach round the earth, supposing it, according to the best calculations, to be 24877 miles?

Ans. 4728620160.
11. How many seconds are in a solar year, or 365 days 5 hrs 48 min 48 sec ? Ans. 31556928.
12. In a lunar month, or 29 ds 12 hrs 44 min 3 sec , how many seconds?

Ans. 2551443.

## COMPOUND ADDITION.

Compound Addition shows how to add or collect several numbers of different denominations into one sum.

Rule.-Place the numbers so, that those of the same denomination may stand directly under each other, and draw a line below them. Add up the figures in the lowest denomination, and find, by Reduction, how many units, or ones, of the next higher denomination are contained in their sum.Set down the remainder below its proper column, and carry those units or ones to the next denomination, which add up in the same manner as before.-Proceed thus through all the denominations, to the highest, whose sum, together with the several remainders, will give the answer sought.

The method of proof is the same as in Simple Addition.
EXAMPLES OF MONEY.


Exam. 9. A nobleman going out of town, is informed by his steward that his butcher's bill comes to $197 l$ 13s $7 \frac{1}{2} d$; his baker's to $59 l 5 s 2 \frac{3}{4} d$; his brewer's to $85 l$, his wine-merchant's to $103 l 13 s$; to his corn-chandler is due $7 \cdot l 3 d$; to his tallow-chandler and cheesemonger, 27 l 15s $11 \frac{1}{4} d$; and to his tailor $55 l$ 3s $5 \frac{3}{4} d$; also for rent, servants' wages, and other charges, 127 l 3 s : Now, supposing be would take 100 l with him to defray his charges on the road for what sum must he send to his banker?

Ans. $830 l$. 14 s. $6 \frac{1}{4} d$.
10. The strength of a regiment of foot, of 10 companies, and the amount of their subsistence*, for a month of 30 days, according to the annexed Table, are required ?

| Numb. | Rank. | Subsistence for a Month. |
| :---: | :---: | :---: |
|  |  | $l{ }_{\text {l }} \mathbf{s}$ d |
| 1 | Colonel | $27 \quad 00$ |
| 1 | Lieutenant Colonel | 19100 |
| 1 | Major | $17 \quad 50$ |
| 7 | Captains | 78150 |
| 11 | Lieutenants | 57150 |
| 9 | Ensigns | 40100 |
| 1 | Chaplain | 7100 |
| 1 | Adjutant | 4100 |
| 1 | Quarter-Master | 550 |
| 1 | Surgeon | 4100 |
| 1 | Surgeon's Mate | 4100 |
| 30 | Serjeants | 4500 |
| 30 | Corporals | $30 \quad 0 \quad 0$ |
| 20 | Drummers | $20 \quad 0$ |
| 2 | Fifers | 200 |
| 390 | Private Men | 292100 |
| 507 | Total | $65610 \quad 0$ |

[^13]DAILY PAY OF COMMISSIONED OFFICERS.


EXAMPLES OF WEIGHTS, MEASURES, \&c.

TROY WEIGHT.
1.

|  | OZ | dwt | oz divt gr |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 17 | 3 | 15 | 37 | 9 | 3 |
| 7 | 9 | 4 | 9 | 5 | 3 |
| 0 | 10 | 7 | 8 | 12 | 12 |
| 9 | 5 | 0 | 17 | 7 | 8 |
| 176 | 2 | 17 | 5 | 9 | 0 |
| 23 | 11 | 12 | 3 | 0 | 19 |


| AVOIRD 5. | DUPOIS | WEIGHT. 6. |
| :---: | :---: | :---: |
| lb oz |  | cwt qr lb |
| 171013 | 13 | $15 \quad 215$ |
| 514 | 8 | $6 \quad 324$ |
| 1291 | 18 | $9 \quad 114$ |
| 271 | 6 | $\begin{array}{lll}9 & 1 & 17\end{array}$ |
| 0.4 | 0 | $10 \quad 26$ |
| 61410 | 10 | 3003 |

CLOTH MEASURE.
9.

|  | r |  | el en qrs nls |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 26 | 3 | 1 | 270 | 1 | 0 |
| 13 | 1 | 2 | 57 | 4 | 3 |
| 9 | 1 | 2 | 18 | 1 | 2 |
| 217 | 0 | 3 | 0 | 3 | 2 |
| 9 | 1 | 0 | 10 | 1 | 0 |
| 55 | 3 | 1 | 4 | 4 | 1 |

WINE MEASURE.
13.


APOTHECARLES' WEIGHT.
3.
4.

| lb | oz | dr | sc |  | oz | dr | sc |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 3 | 5 | 7 | 2 | 3 | 5 | 1 | 17 |
| 13 | 7 | 3 | 0 | 7 | 3 | 2 | 5 |
| 19 | 10 | 6 | 2 | 16 | 7 | 0 | 12 |
| 0 | 9 | 1 | 2 | 7 | 3 | 2 | 9 |
| 36 | 3 | 5 | 0 | 4 | 1 | 2 | 18 |
| 5 | 8 | 6 | 1 |  | 36 | 4 | 1 |

LONG MEASURE.
7.
8.

| mls fur pls |  |  | yds feetinc |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 29 | 3 | 14 | 127 | 1 | 5 |
| 19 | 6 | 29 | 12 | 2 | 9 |
| 7 | 0 | 24 | 10 | 0 | 10 |
| 9 | 1 | 37 | 54 | 1 | 11 |
| 7 | 0 | 3 | 5 | 2 | 7 |
| 4 | 5 | 9 | 23 | 0 | 5 |

LAND MEASURE.
11.12.

| ac |  |  | ac | ro | P |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 225 | 3 | 37 | 19 |  | 16 |
| 16 | 1 | 25 | 270 |  | 29 |
| 7 | 2 | 18 | 6 | 3 | 13 |
| 4 | 2 | 9 | 23 | 0 | 34 |
| 42 | 1 | 19 | 7 | 2 | 16 |
| 7 | 0 | 6 | 75 | 0 | 23 |

ALE AND BEER MEASURE.
15.
16.
hds gal pts hds gal pts
$17 \quad 37 \quad 3 \quad 2943 \quad 5$
$\begin{array}{lllll}9 & 10 & 15 & 12 \quad 19 & 7\end{array}$
$\begin{array}{lllllll}3 & 6 & 2 & & 14 & 16 & 6\end{array}$
$\begin{array}{llllll}5 & 14 & 0 & 6 & 8 & 1\end{array}$
$\begin{array}{lllllll}12 & 9 & 6 & & 57 & 13 & 4\end{array}$
560

## COMPOUND SUBTRACTION.

Compound Subtraction shows how to find the difference between any two numbers of different denominations. To perform which, observe the following Rule:

* Place the less number below the greater, so that the parts of the same denomination may stand directly under each other; and draw a line below them-Begin at the right-hand, and subtract each number or part in the lower line, from the one just above it, and set the remainder straight below it.-But if any number in the lower line be greater than that above it, add as many to the upper number as make 1 of the next higher denomination; then take the lower number from the upper one thus increased, and set down the remainder. Carry the unit borrowed to the next number in the lower line; after which subtract this number from the one above it, as before ; and so proceed till the whole is finished. Then the several remainders, taken together, will be the whole difference sought.

The method of proof is the same as in Simple Subtraction.

EXAMPLES OF MONEY.

|  |  | 1. |  | 2 | . | , |  | 3. |  |  | 4. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $s$ | d |  | $s$ | $d$ |  | $s$ |  | $l$ | $s$ | d |
| From | 79 | 17 | $8 \frac{3}{4}$ | 103 | 3 | $2 \frac{1}{2}$ | 81 | 10 | 11 | 254 | 12 | 0 |
| Take | 35 | 12 | $4 \frac{1}{4}$ | 71 | 12 | $5 \frac{3}{4}$ | 29 | 13 | $3 \frac{1}{4}$ | 37 | 9 | $4 \frac{3}{4}$ |
| Rem. | 44 | 5 | $4 \frac{1}{2}$ | 31 | 10 | $8 \frac{3}{4}$ |  |  |  |  |  |  |
| Proof | 79 | 17 | $8 \frac{3}{4}$ | 103 | 3 | 212 |  |  |  |  |  |  |

5. What is the difference between $73 l 5 \frac{1}{4} d$ and $19 l 13 s 10 d$ ? Ans. $53 l$ 6s $7 \frac{1}{4} d$.
[^14]Ex. 6.

Ex. 6. A lends to B 100 , how much is B in debt after A has taken goods of him to the amount of $73 l$ 12s $4 \frac{3}{4} d$ ?

Ans. $26 \mathrm{l} 7 \mathrm{~s} 7 \frac{1}{4} d$.
7. Suppose that my rent for half a year is $20 l 12 s$, and that I have laid out for the land-tax $14 s 6 d$, and for several repairs $1 l 3 s 3 \frac{1}{4} d$, what have I to pay of my half-year's rent ?

Ans. $18 i 14 s 2 \frac{3}{4} d$.
8. A trader failing, owes to A $35 l 7 s 6 d$ to B $91 l 13 s \frac{1}{2} d$. to C $53 l 7 \frac{1}{4} d$, to D $87 l$ 5s, and to E $11113 s 5 \frac{3}{4} d$. When thiz happened, he had by him in cash $23 / 7 \mathrm{~s} 5 d$, in wares 53 l 11 s $10 \frac{1}{4} d$, in household furniture $63 l 17 s 7 \frac{3}{4} d$, and in recoverable book-debts $25 l 7 s 5 d$. What will his creditors lose by him, suppose these things delivered to them? Ans. $212 l 5 s 3 \frac{1}{2} d$.

EXAMPLES OF WEIGHTS, MEASURES, \&c.


20. The line of defence in a certain polygon being 236 yards, and that part of it which is terminated by the curtain and shoulder being 146 yards 1 foot 4 inches; what then was the length of the face of the bastion? Ans. 89 yds 1 ft 8 in .

## COMPOUND MULTIPLICATION.

Compound Multiplication shows how to find the amount of any given number of different denominations repeated a certain proposed number of times; which is performed by the following rule.

Set the multiplier under the lowest number of the multiplicand, and draw a line below it.-Multiply the number in the lowest denomination by the multiplier, and find how many units of the next higher denomination are contained in the product, setting down what remains.-In like manner, multiply the number in the next denomination, and to the product carry or add the units, betore found, and find how many units of the next higher denomination are in this amount,
amount, which carry in like manner to the next product, setting down the overplus.-Proceed thus to the highest denomination proposed : so shall the last product, with the several remainders, taken as one compound number, be the whole amount required.-The method of Proof. and the reason of the Rule, are the same as in Simple Multiplication.

## EXAMPLES OF MONEY.

1. To find the amount of 8 lb of Tea, at $5 s 8 \frac{1}{2} d$ per lb .

|  | $s$ | $d$ |
| :--- | :--- | :--- |
|  | 5 | $8 \frac{1}{2}$ |
| $\boldsymbol{£} 2$ | 5 | 8 |
| Answer |  |  |


|  |  | $l$ s |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2. 4 lb of Tea, at 7s $8 d$ per lb. | Ans. |  | 10 |  |  |
| 3. 61 lb of Butter, at $9 \frac{1}{2} d$ per lb. | Ans. | 0 | 4 |  |  |
| 4. 77b of Tobacco, at 1 s $8 \frac{1}{2} d$ per lb . | Ans. | 0 | 11 |  |  |
| 5. 9 Stone of Beef, at $2 s \times 7 \frac{1}{2} d$ per st. | An | 1 |  |  |  |
| 6. 10 cwt of Cheese, at $2 l 17 \mathrm{~s} 10 \mathrm{~d}$ per cwt. |  | 28 | 18 |  |  |
| 7. 12 cwt of Sugar, at $3 l 7 s 4 d$ per cwt. |  |  |  |  |  |

## CONTRACTIONS.

I. If the multiplier exceed 12 , multiply successively by its component parts, instead of the whole number at once.

## EXAMPLES.

1. $\mathbf{1 5} \mathrm{cwt}$ of Cheese, at $\mathbf{1 7 s} 6 d$ per cwt.

| $l$ | $s$ | $d$ |  |
| :--- | :--- | :--- | :--- |
| 0 | 17 | 6 |  |
|  |  | 3 |  |
| 2 | 12 | 6 |  |
|  |  | 5 |  |
|  |  |  |  |
| 13 | 2 | 6 |  |


|  | $l$ | $s$ d |
| :---: | :---: | :---: |
| 2. 20 cwt of Hops, at $4 l 7 s 2 d$ per cwt. | Ans. 87 | 3 |
| 3. 24 tons of Hay, at $3 l 7 s 6 d$ per ton. | Ans. 81 | 00 |
| 4. 45 ells of Cloth, at $1 \mathrm{~s} 6 d$ per ell. | Ans. 3 | 76 |

Ex. 5. 63 gallons of Oil, at $2 s 3 d$ per gall. Ans. $\quad \begin{array}{ccc}l & s & d \\ 7 & 1 & 9\end{array}$
6. 70 barrels of Ale, at $1 l 4 s$ per barrel Ans. 84000
7. 84 quarters of (Oats, at $1 l 12 s 8 d$ per qr.Ans. 13740
8. 96 quarters of Barley, at $1 l 3 s 4 d$ per qr.Ans. $112 \quad 0 \quad 0$
9. 120 days' Wages, at $5 s 9 d$ per day. Ans. 34100
10. 144 reams of Paper, at $13 s 4 d$ per ream.Ans. 9600

If. If the multiplier cannot be exactly produced by the multiplication of simple numbers, take the nearest number to it, either greater or less, which can be so produced, and multiply by its parts, as before.-Then multiply the given multiplicand by the difference between this assumed number and the multiplier, and add the product to that before found, when the assumed number is less than the multiplier, but subtract the same when it is greater.

## EXAMPLES.

1. 26 yards of Cloth, at $3 s 0 \frac{3}{4} d$ per yard.

$$
\begin{array}{lcl}
l & s & a \\
0 & 3 & 0 \frac{3}{4} \\
& & 5
\end{array}
$$

| $0 \quad 15$ | $3 \frac{3}{4}$ |
| :--- | :--- |
|  | 5 |


| 3 | 16 |
| ---: | ---: |
|  | $6 \frac{3}{4}$ |
|  | 3 |

£3 19 7 $\frac{1}{2}$ Answer.


EXAMPLES OF WEIGHTS AND MEASURES.

| 28 | 1. |  |  | 2. |  |  |  |  | 3. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | oz | dwt | gr |  | oz | dr | sc | gr | cwt | qr | lb | Oz |
|  | 7 | 14 | 10 | 2 | 6 | 3 | 2 | 10 | 29 | 2 | 16 | 14 |
|  |  |  | 5 |  |  |  |  | 8 |  |  |  | 12 |



## COMPOUND DIVISION.

Compound Division teaches how to divide a number of several denominations by any given number, or into any number of equal parts; as follows:

Place the divisor on the left of the dividend, as in Simple Division.- Begin at the left-hand, and divide the number of the highest denomination by the divisor, setting down the quotient in its proper place.-If there be any remainder after this division, reduce it to the next lower denomination. which add to the number, if any, belonging to that denomination, and divide the sum by the divisor.-Set down again this quotient, reduce its remainder to the next lower denomination again, and so on through all the denominations to the last.

EXAMPLES OF MONEY.

1. Divide $237 l 8 s 6 d$ by 2
$l$ s d
2) 23786
£118 143 the Quotient.

1. If the divisor exceed 12 , find what simple numbers, multiplied together, will produce it, and divide by them sepasately, as in Simple Division, as below.

EXAMPLES.

1. What is Cheese per cwt, if 16 cwt cost $25 \mathrm{l} 14 \mathrm{~s} 8 d$ ?
$l$ s $d$
4) $25 \quad 14 \quad 8$
5) | $6 \quad 8 \quad 8$ |  |  |
| :--- | :--- | :--- |
| $£ 1$ | 12 | 2 | the Answer.
2. If $\mathbf{2 0} \mathbf{c w t}$ of Tobacco come to ? $150 l 6 s 8 d$, what is that per cwt?
3. Divide $98 l$ ss by 36
4. Divide $71 l \mathrm{lis} 10 \mathrm{~d}$ by 56 .
5. Divide $44 l$ 4s by 96.
6. At $31 l$ 10s per cwt, how much per Ib ?

|  | $l$ | $s$ | $d$ |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| Ans. | 7 | 10 | 4 |
| Ans. | 2 | 14 | 8 |
| Ans. | 15 | $7 \frac{1}{4}$ |  |
| Ans. | 0 | 9 | $2 \frac{1}{2}$ |
| Ans. | 0 | 5 | $7 \frac{1}{2}$ |

II. If the divisor cannot be produced by the multiplication of small numbers, divide by the whole divisor at once, after the manner of Long Division, as follows.

EXAMPLES.

1. Divide $59 l 6 s 3 \frac{3}{4} d$ bỳ 18 .
$\begin{array}{lll}l & s & d\end{array} \quad l$ s d 19) $5963 \frac{3}{4} \quad\left(325 \frac{1}{4}\right.$ Ans. 57

2
20
46(2
38
8
12
99(5
95

- 4

4

19(1

|  |  | $l$ | $s$ | $d$ |  |  | $l s$ | d |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Divide | 39 | 14 | $5 \frac{1}{4}$ by | 57. | Ans. | ( 13 | 1114 |
|  | Divide | 125 | 4 | 9 by | 43. | Ans. | 218 | 3 |
|  | Divide | 542 | 7 | 10 by | 97. | Ans. | 511 | 10 |
|  | Divide |  | 11 | $2 \frac{1}{2}$ by |  | Ans. | 19 | $5 \frac{1}{2}$ |

## EXAMPLES OF WEIGHTS AND MEASURES.

1. Divide 17 lb 9 oz 0 dwts 2 gr by 7 .

Ans. 2 lb 6 oz 8 dwts 14 gr .
2. Divide 17 lb 5 oz 2 dr 1 scr 4 gr by 12 .

Ans. 1 lb 5 oz 3 dr 1 scr 12 gr .
3. Divide 178 cwt 3 qrs 14 lb by 53. Ans. 3 cwt 1 qr 14 lb .
4. Divide 144 mi 4 fur 2 po 1 yd 2 ft 0 in by 39 .

Ans. 3 mi 5 fur 26 po 0 yds 2 ft 8 in .
5. Divide 534 yds 2 qrs 2 na by 47. Ans. 11 yds 1 qr 2 na.
6. Divide 71 ac 1 ro 33 po by 51. Ans. 1 ac 2 ro 3 po.
7. Divide 7 tu 0 hbds 47 gal 7 pi by 65 . Ans. 27 gal 7 pi.
8. Divide 387 la 9 qr by $72 . \quad$ Ans. 5 la 3 qrs 7 bu.
9. Divide 206 mo 4 da by $26 . \quad$ Ans. 7 ma. 3 we 5 ds .

## THE GOLDEN RULE, OR RULE OF THREE.

The Rule of Three teaches how to find a fourth proportional to three numbers given: for which reason it is sometimes called the Rule of proportion. It is called the Rule of Three, because three terms or numbers are given, to find a fourth. And because of its great and extensive usefulness, it is ofien called the Golden Rule. This Rule is usualiy considered as of two kinds, namely, Direct, and Inverse.

The Rule of Three Direct is that in which more requires more, or less requires less. As in this; if 3 men dig 21 yards of trench in a certain time, how much will 6 men dig in the same tine? Here more requires more, that is, 6 men, which are more than 3 men, will also perform more work in the same time. Or when it is thus : if 6 men dig 42 yards, how much will 3 men dig in the same time? Here then less requires less, or 3 men will perform proportionably less work than 5 men, in the same time. In both these cases then, the Rule, or the Proportion, is [irect ; and the stating must be

> thus, As $3: 21:: 6: 42$, or thus, As $6: 42:: 3: 21$.

But the Rule of Three Inverse, is when more requires less, or less requires more. As in this: if 3 men dig a certain quantity of trench in 14 hours, in how many hours will 6 men dig the like quantity? Here it is evident that 6 men, being more than 3, will perform an equal quantity of work in less time or fewer hours. Or thus: if 6 men perform a certain quantity of work in 7 hours, in how many hours will 3 men perform the same? Here less requires more, for 3 men will take more hours than 6 to perform the same work. In both these cases then the Rule, or the Proportion, is Inverse; and the stating must be

$$
\begin{aligned}
& \text { thus, As } 6: 14:: 3: 7, \\
& \text { or thus, As } 3: 7: 6: 14 .
\end{aligned}
$$

And in all these statings, the fourth term is found, by multiplying the 2 d and 3 d terms together, and dividing the product by the 1 st term.

Of the three given númbers; two of them contain the supposition, and the third a demand. And for stating and working questions of these kinds observe the following general Rule :

State the question, by setting down in a straight line the three given numbers, in the following manner, viz. so that the $2 d$ term be that number of supposition, which is of the same kind that the answer or fourth term is to be; making the other number of supposition the 1 st term, and the demainding number the 3d term, when the question is in direct proportion; but contrariwise, the other number of suppositio: the 3d term, and the demanding number the Ist terni, when the question has inverse proportion.

Then, in both cases, multiply the $\overline{\mathrm{z}}$ and 3 d terms together, and divide the product by the 1st, which will give the answer, or 4th term sought, viz. of the same denomination as the second term.

Noté, If the first and third terms consist of different denominations, reduce them both to the same : and if the second term be a compound number, it is mostly convenient to reduce it to the lowest denomination mentioned.-If, after division, there be any remainder, reduce it to the next lower denomination, and divide by the same divisor as before, and the quotient will be of this last denomination. Proceed in the same manner with all the remainders, till they be reduced to the lowest denomination which the second admits of, and the several quotients taken together will be the answer required.

Note also, The reason for the foregoing Rules will appear, when we come to treat of the nature of proportions.-Sometimes two or more statings are necessary, which may always be known from the nature of the question.

## EXAMPLES.

1. If 8 yards of Cloth cost $1 l 4 s$, what will 96 yards cost? yds ls yds 1 s As $8: 14:: 96: 148$ the Answer

20
-

24
96
144
216
3) 2304

2,0) $28,8 \mathrm{~s}$
£148 Answer.
Ex. 2

Ex. 2. An engineer having raised 100 yards of a certain work in 24 days with 5 men; how many men must he employ to finish a like quantity of work in 15 days?

> ds men ds men
> As $15: 5:: 24: 8$ Ans.

5
15) 120 ( 8 Answer. 120
3. What will 72 yards of cloth cost, at the rate of 9 yards for $5 l$ 12s? Ans. $44 l$ 16s.
4. A person's annual income being $146 l$; how much is that per day?

Ans. 8s.
5. If 3 paces or common steps of a certain person be equal to 2 yords, how many yards will 160 of his paces make?

Ans. 106 yds 2 ft .
6. What length must be cut off a board, that is 9 inches broad, to make a square foot, or as much as 12 inches in length and 12 in breadth contains? Ans. 16 inches.
7. If 700 men require 22500 rations of bread for a month; how many rations will a garrison of 1200 men require?

Ans. 36000.
8. If 7 cwt 1 qr of sugar cost $26 \mathrm{l} 10 \mathrm{~s} 4 d$; what will be the price of 4 cwt 2 qrs?

Ans. $159 l 2 \mathrm{~s}$.
9. The clothing of a regıment of foot of 750 men amounting to 2831 l 5 s ; what will the clothing of a body of 3500 men amonnt to? Ans. $13212 l$ 10s
10. How many yards of matting, that is 3 ft broad, will cover a floor that is 27 feet long and 20 feet broad?

Ans. 60 yards.
11. What is the value of 6 bushels of coals, at the rate of $1114 s 6 d$ the chaldron?

Ans. 5 s 9 d .
12. If 6352 stones of 3 feet long complete a certain quantity of walling ; how many stones of 2 feet long will raise a like quantity?

Ans. 9528.
13. What must be given for a piece of silver weighing 73 lb 5 oz 15 dwts , at the rate of $5 s 9 d$ per ounce?

Ans. $253 l 10 s 0 \frac{3}{4} d$.
14. A garrison of 536 men having provision for 12 months ; how long will those provisions last, if the garrison be increased to 1124 men?

Ans. 174 days and $\frac{64}{1 \frac{4}{12} 4}$.
15. What will be the tax upon $763 l 15 \mathrm{~s}$, at the rate of 3 s $6 d$ per pound sterling?

Ans. $133 l 13 s 1 \frac{1}{2} d$.
16. $A$
16. A certain work being raised in 12 days, by working 4 hours each day; how lngy would it have been in raising by working 6 hours per day?

Ans. 3 days.
17. What quantity of corn can I buy for 90 guineas, at the rate of $\epsilon s$ the bushel?

Ans. 39 qrs 3 bu.
18. A person, failing in trade, owes in all $97 \% l$; at which time he has, in money, goods, and recoverable debts, 420 l 6 s $3 \frac{1}{4} d$; now supposing these things delivered to his creditors, how much will they get per pound? Ans. $8 s 7 \frac{1}{4} d$.
19. A plain of a certain extent having supplied a body of 3000 horse with forage for 18 days; then how many days would the same plain have supplied a body of 2000 iorse ?

Ans. 27 days.
20. Suppose a gentleman's income is 600 guineas a year, and that he spends $25 s 6 d$ per day, one day with another; how much will he have saved at the year's end?

Ans. $164 l$ 12s 6 d.
21. What cost 30 pieces of lead, each weighing 1 cwt 12 lb , at the rate of $16 s 4 d$ the cwt ?

Ans. $27 l 2 s 6 d$.
22. The governor of a besieged place having provision for 54 days, at the rate of $1 \frac{1}{2} \mathrm{lb}$ of bread; but being desirous to prolong the siege to 80 days, in expectation of succour, in that case what must the ration of bread be? Ans. $1_{\frac{1}{5}}^{\frac{1}{2}} \mathrm{lb}$.
23. At half a guinea per week, how long can I be boarded for 20 pounds?

Ans. $38 \frac{12}{126}$ wks.
24. How much will 75 chaldrons 7 bushels of coals come to, at the rate of $1 l 13 s 6 d$ per chaidron?

Ans. 1251 19s $0 \frac{1}{5} d$.
25. If the penny loaf weigh 8 ounces when the bushel of wheat costs $7 s 3 d$, what ought the penny loaf to weigh when the wheat is at $8 s 4 d$ ?

Ans. $6 \mathrm{oz} 15 \frac{36}{150} \mathrm{dr}$.
26. How much a year will 173 acres 2 roods 14 poles of land give, at the rate of $1 l 7 s 8 d$ per acre?

Ans. $240 l 2 s 7_{\frac{1}{2} \frac{1}{0}} d$.
27. To how much amounts 73 pieces of lead, each weighing 1 cwt 3 qrs 7 lb , at 10 l 4 s per fother of $19 \frac{1}{2} \mathrm{cwt}$ ?

Ans. $69 l 4 s 2 d 1 \frac{1}{7} \frac{9}{8} q$.
28. How many yards of stuff, of 3 qrs wide, will line a cloak that is $1_{4}^{3}$ yards in length and $3 \frac{1}{2}$ yards wide?

Ans. 8 yds 0 qrs $2 \frac{2}{3} \mathrm{nl}$.
29. If 5 yards of cloth cost $14 s 2 d$, what must be given for 9 pieces, containing each 21 yards 1 quarter?

Ans. $27 l$ 1s $10 \frac{1}{2} d$.
30. If a gentleman's estate be worth $2107 l$ 12s a year ; what may he spend per day, to save 500 l in the year?

Ans. $4 l$ 8s $1 \frac{1}{36} \frac{9}{5} d$. 31. Wanting
31. Wanting just an acre of land cut off from a piece whicls is $13 \frac{1}{2}$ poles in breadth, what length must the piece be?

$$
\text { Ans. } 11 \text { po. } 4 \text { yds. } 2 \mathrm{ft} .0 \frac{1}{2} \frac{3}{7} \mathrm{in} .
$$

32. At $769 \frac{1}{2} d$ per yard, what is the value of a piece of cloth containing 5.3 ells English 1 qu. Ans. $25 l$ 18s $1 \frac{3}{4} d$.
33. If the carriage of 5 cwt 14 lb for 96 miles be $1 \mathrm{ll} 12 \mathrm{~s} 6 d$; how far may I have 3 cwt 1 qr carried for the same money? Ans. 151 m 3 fur $3_{\frac{1}{1} \frac{1}{3}}$ pol.
34. Bought a silver tankard, weighing 1 tb 7 oz 14 dwts ; what did it cost me at $6 s 4 d$ the ounce?

Ans. $6 l 4 s 9 \frac{1}{5} d$.
35. What is the half year's rent of 547 acres of land, at $15 s 6 d$ the acre?

Ans. $211 / 19 s 3 d$.
36. A wall that is to be built to the height of 36 feet, was raised 9 feet high by 16 men in 6 days; then how many men must be employed to finish the wall in 4 days, at the same rate of working?

Ans 72 men.
37. What will be the charge of keeping 20 horses for a year, at the rate of $14 \frac{1}{3} d$ per day for each horse?

Ans. 441 l 0 os 10 d.
38. If 18 ells of stuff that is $\frac{3}{4}$ yard wide, cost $39 s 6 d$; what will 50 ells, of the same goodness, cost, being yard wide?

Ans. $7 l$ 6s $3 \frac{3 \frac{3}{5}}{5} d$.
39. How many yards of paper that is 30 inches wide, will hang a room that is 20 yards in circuit and 9 feet high.

Ans. 72 yards.
40 If a gentleman's estate be worth $384 i 16$ s a year, and the land-tax be assessed at $2 s 9 \frac{1}{2} d$ per pound, what is his net annu! income?

Ans. 3 S1/ $1 s{ }^{9} \frac{1}{5} d$.
41. The circumference of the earth is about 24877 miles ; at what rate per hour is a person at the middle of its surface carried round, one whole rotation being made in 23 hours 56 minutes? Ans. $1039 \frac{15}{3} \frac{4}{5}$ miles.
42. If a person đrink 20 bottles of wine per month, when it costs $8 s$ a gallon; how many bottles per month may he drink, without increasing the expence, when wine costs 10 s the gallon? Ans. 16 bottles.

43 What cost 43 qrs 5 bushels of corn, at $1 l 8 s 6 d$ the quarter.

Ans. $62 l 3 s 3 \frac{3}{4} d$.
44. How many yards of canvas that is ell wide will line 50 yards of say that is 3 quarters wide?

Ans. 30 yds .
45. If an ounce of gold cost 4 guineas, what is the value of a grain?

Ans. $2_{1 \frac{1}{10}} d$.
46. If 3 cwt of tea cost 40 l 12 s ; at how much a pound must it be retailed, to gain $10 l$ by the whole? Ans. $3 \frac{4}{3} \frac{4}{6} s$.

## COMPOUND PROPORTION.

Compound Proportion shows how to resolve such questions as require two or more statings by Simple Proportion; and these may be either Direct or Inverse.

In these questions, there is always given an odd number of terms, either five or seven, or nine, \&c. These are distinguished into terms of supposition, and terms of demand, there being always one term more of the former than of the latter, which is of the same kind with the answer sought. The method is thus :

Set down in the middle place that term of supposition which is of the same kind with the answer sought.-Take one of the other terms of supposition, and one of the demanding terms which is of the same kind with it; then place one of them for a first term, and the other for a third, according to the directions given in the Rule of Three.-Do the same with another term of supposition, and its corresponding demanding term ; and so on if there be more terms of each kind ; setting the numbers under each other which fall all on the left-hand side of the middle term, and the same for the others on the right-hand side.-Then, to work

By several Operations.-Take the two upper terms and the middle term, in the same order as they stand, for the first Rule-of-Three question to be worked, whence will be found a fourth term. Then take this fourth number, so found, for the middle term of a second Rule-of-Three question, and the next two under terms in the general stating, in the same order as they stand, finding a fourth term for them. And so on, as far as there are any numbers in the general stating, making always the fourth number, resulting from each simple stating, to be the second term in the next following one. So shall the last resulting number be the answer to the question.

By one Operation:-Multiply together all the terms stand. ing under each other, on the left-hand side of the middle term ; and, in like manner, multiply together all those on the right-hand side of it. Then multiply the middle term by the latter product, and divide the result by the former pro. duct; so shall the quntient be the answer sought.

EXAMPLES.

1. How many men can complete a trench of 135 yards long in 8 days, when 16 men can dig 54 yards in 6 days?

General Stating.

| $\begin{array}{lr} \text { yds } & 54 \\ \text { days } & 8 \end{array}$ | 135 |
| :---: | :---: |
| 432 | 810 |
| - | 16 |
|  | 4860 |
|  |  |

432) 12960 ( 30 Ans. by one operation. 1296

The same by two Operations.

| 1st. 2 d . |  |
| :---: | :---: |
| As $54: 16:: 135: 40$ | As 8:40: $6: 6: 30$ |
| 16 | 6 |
| 810 | 8) 240 (30 Ans |
| 135 | 24 |
| 54) $2160(40$ | 0 |
| 216 | - |
| 0 |  |

2. If $100 l$ in one year gain $5 l$ interest, what will be the interest of $750 l$ for 7 years?

Ans. 2621 10s.
3. If a family of 8 persons expend 2001 in 9 months; how much will serve a family of 18 people 12 months?

Ans. 3001 .
4. If 27 s be the wages of 4 men for 7 days; what will be the wages of 14 men for 10 days? Ans. $6 l$ 15s.
$h_{\text {b }}$ If a footman travel 130 miles in 3 days, when the days are 12 hours long ; in how many days, of 10 hours each, may he travel 360 miles?

Ans. $9 \frac{6}{6} \frac{3}{5}$ days. Ex. 6.

Ex. 6. If 120 bushels of corn can serve 14 horses 56 days; how many days will 94 bushels serve 6 horses?

Ans. $102 \frac{1}{4} \frac{6}{5}$ days.
7. If 3000 lb . of beef serve 340 men 15 days; how many lbs will serve $12 \theta$ men for 25 days ? Ans. $1764 \mathrm{lb} 11 \frac{1}{5} \frac{5}{1} \mathrm{oz}$.
8. If a barrel of beer be sufficient to last a family of 8 persons 12 days; how many barrels will be drank by 16 persons in the space of a year?

Ans. $60 \frac{5}{6}$ barrels.
9. If 180 men, in 6 days of 10 hours each, can dig a trench 200 yards long, 3 wide, and 2 deep; in how many days, of 8 hours long, will 100 men dig a trench of 360 yards long, 4 wide, and 3 deep?

Ans. 15 days.

## OF VULGAR FRACTIONS.

A Fraction, or broken number, is an expression of a part, or some parts, of something considered as a whole.

It is denoted by two numbers, placed one below the other, with a line between them :

3 numerator
Thus, which is named 3 -fourths. 4 denominator
The denominator, or number placed below the line, shows how many equal parts the whole quantity is divided into; and it represents the Divisor in Division.-And the Numerator, or number set above the line, shows how many of these parts are expressed by the Fraction; being the remainder after division.-Also, both these numbers are, in general, named the Terms of the Fraction.

Fractions are either Proper, Improper, Simple, Compound, or Mixed.

A Proper Fraction, is when the numerator is less than the denominator ; as $\frac{1}{2}$, or $\frac{2}{3}$, or $\frac{3}{5}$, \&c.

An Improper Fraction, is when the numerator is equal to, or exceeds, the denominator; as, $\frac{3}{3}$, or $\frac{5}{4}$, or $\frac{7}{5}$, \&c.

A Simple Fraction, is a single expression, denoting any number of parts of the integer; as, $\frac{2}{3}$, or $\frac{3}{2}$.

A Compound Fraction, is the fraction of a fraction, or several fractions connected with the word of between them; as, $\frac{1}{2}$ of $\frac{2}{3}$, or $\frac{3}{5}$ of $\frac{5}{6}$ of $3, \& c$.

A Mixed Number, is composed of a whole number and a fraction together ; as, $3 \frac{1}{4}$, or $12 \frac{4}{5}$, \&c.

A whole or integer number may be expressed like a fraction, by writing 1 below it, as a denominator ; so 3 is $\frac{3}{1}$, or 4 is $\frac{4}{1}, \& c$.

A fraction denotes division; and its value is equal to the quotient obtained by dividing the numerator by the denominator ; so $\frac{12}{4}$ is equal to 3 , and $\frac{30}{5}$ is equal to 4 .

Hence then, if the numerator be less than the denominator, the value of the fraction is less than 1. But if the numerator be the same as the denominator, the fraction is just equal to 1. And if the numerator be greater than the denominator, the the fraction is greater than 1.

## REDUCTION OF VULGAR FRACTIONS.

Reduction of Vulgar Fractions, is the bringing them out of one form or denomination into another ; commonly to prepare them for the operations of Addition, Subtraction, \&c. of which there are several cases.

PROBLEM.
To find the Greatest Common Measure of Two or more Numbers.

The Common Measure of two or more numbers, is that number which will divide them both without remainder; so, 3 is a common measure of 18 and 24 ; the quotient of the former being 6 , and of the latter 8 . And the greatest number that will do this, is the greatest common measure; so 6 is the greatest common measure of 18 and 24 ; the quotient of the former being 3 , and of the latter 4 , which will not both divide further.

## RULE.

If there be two numbers only ; divide the greater by the less; then divide the divisor by the remainder; and so on, dividing always the last divisor by the last remainder, till nothing remains; so shall the last divisor of all be the greatest common measure sought.

When there are more than two numbers, find the greatest common measure of two of them, as before; then do the same for that common measure and another of the numbers; and so
on, through all the numbers; so will the greatest common measure last found be the answer.

## EXAMPLES.

1. To find the greatest common measure of 1908,936 , and 630 .
936) 1908 (2 1872

So that 36 is the greatest common measure of 1908 and 936.
36) 936 (26 Hence 36) 630 ( 17

72

| 216 | 270 |
| ---: | ---: |
| 216 | 252 |

18) $36(2$ 36

Hence then 18 is the answer required.
2. What is the greatest common measure of 246 and 372 ? Ans. 6.
3. What is the greatest common measure of 324,612 , and 1032 ?

Ans. 12.

CASE. I.

To Abbreviate or Reduce Fractions to their Lowest Terms.
*Divide the terms of the given fraction by any number that will divide them without a remainder ; then divide these quotients

[^15]Note 1. Any number ending with an even number, or a cipher, is divisible, or can be divided, by 2.
2. Any number ending with 5 , or 0 , is divisible by 5 .
quotients again in the same manner ; and so on, till it appearz that there is no number greater than 1 which will divide them; then the fraction will be in its lowest terms.

Or, divide both the terms of the Fraction by their greatest common measure at once, and the quotients will be the terms of the fraction required, of the same value as at first.

EXAMPLES.

1. Reduce $\frac{21}{2} \frac{6}{8} \frac{6}{8}$ to its least terms.
$\frac{216}{8} \frac{1}{8}=\frac{72}{8} \frac{3}{6}=\frac{36}{8}=\frac{12}{16}=\frac{6}{8}=\frac{3}{4}$, the answer.
Or thus :
216) 288 (1 Therefore 72 is the greatest common

216
72) $216(3$ 216
2. Reduce
3. If the right hand place of any number be 0 , the whole is divisible by 10 ; if there be two ciphers, it is divisible by 100 ; if three ciphers by $1000:$ and so oni; which is only cutting off those ciphers.
4. If the two right hand figures of any number be divisible by 4 , the whole is divisible by 4. And if the three right hand figures be divisible by 8, the whole is divisible by 8 . And so on.
5. If the sum of the digits in any number be divisible by 3 , or by 9 , the whole is divisible by 3 , or by 9 .
6. If the right hand digit be even, and the sum of all the digits be divisible by 6 , then the whole is divisible by 6 .
7. A number is divisible by 11 , when the sum of the $1 \mathrm{st}, 3 \mathrm{~d}, 5$ th, \&c. or all the odd places, is equal to the sum of the $2 \mathrm{~d}, 4 \mathrm{th}, 6$ th, $\& \mathrm{c}$. or of all the even places of digits.
8. If a number cannot be divided by some quantity lcss than the square root of the same, that number is a prime, or cannot be divided by any number whatever.
9. All prime numbers, except 2 and 5 , have either $1,3,7$, or 9 , in the place of units; and all other numbers are composite or can be divided.
10. When
2. Reduce $\frac{19}{7} \frac{5}{8}$ 百 to its lowest terms.

Ans. $\frac{1}{4}$.
3. Reduce $\frac{13}{2} \frac{3}{5} \frac{6}{4}$ to its lowest terms,

Ans. $\frac{2}{3}$.
4. Reduce $\frac{52}{6} \frac{5}{50}$ to its lowest terms.

Ans. $\frac{5}{6}$.

## CASE H.

## To Reduce a Mixed Number to its Equivalent Improper Fraction,

* Multiply the integer or whole number by the denominator of the fraction, and to the product add the numerator; then set that sum above the denominator for the fraction required.


## EXAMPLES.

1. Reduce $23 \frac{2}{5}$ to a fraction.

23
5

| 115 |
| ---: |
| 2 |
| 217 |$\quad \frac{(23 \times 5)^{O r}+2}{5}=\frac{117}{5}$, the Answer.

5
2. Reduce 127 to a fraction.
3. Reduce $14 \frac{7}{10}$ to a fraction.

Ans. ${ }^{115} 5$
4. Reduce $183 \frac{5}{2 \pi}$ to a fraction. Ans. $\frac{147}{10}$
Ans. ${ }^{3} \frac{8}{2} \frac{4}{4}{ }^{5}$
10. When numbers, with the sign of addition or subtraction between them, are to be divided by any number, then each of those numbers must be divided by it. Thas $\frac{10+8-4}{2}=5+4-2=7$,
11. But if the numbers have the sign of multiplication between them, only one of them must be divided. Thus, $\frac{10 \times 8 \times 3}{6 \times 2}=\frac{10 \times 4 \times 3}{6 \times 1}=\frac{10 \times 4 \times 1}{2 \times 1}=\frac{10 \times 2 \times 1}{1 \times 1}=\frac{20}{1}=20$.

* This is no more than first muitiplying a quantity by some number, and thers dividing the result back again by the same; which it is evident does not alter the value; for any fraction represents a division of the numerator by the denominator.


## CASE IIX.

To Reduce an Improper Fraction to its Equivalent Whole or Mixed Number.
*Divide the numerator by the denominator, and the quotient will be the whole or mixed number sought.

## EXAMPLES.

1. Reduce $\frac{12}{3}$ to its equivalent number. Here $\frac{12}{3}$ or $12 \div 3=4$, the Answer.
2. Reduce $\frac{15}{7}$ to its equivalent number. Here $\frac{15}{7}$ or $15 \div 7=2 \frac{1}{7}$ the Answer.
3. Reduce $\frac{749}{17}$ to its equivalent number. Thus 17) 749 ( $44_{\frac{1}{17}}$
4. Reduce ${ }^{56}$ to its equivalent number. Ans. 8.
5. Reduce ${ }^{1 \frac{36}{2} \frac{5}{5}}$ to its equivalent number.

Ans. $54 \frac{1}{2} \frac{3}{5}$.
6. Reduce ${ }^{2} \frac{9}{1} \frac{1}{7}{ }^{8}$ to its equivalent number.

Ans. $171 \frac{1}{1} \frac{1}{7}$.

CASE. IV.
To Reduce a Whole number to an Equivalent Fraction, having a Given denominator.
$\dagger$ Mulifiply the whole number by the given denominator ; then set the product over the said denominator, and it will form the fraction required.

[^16]EXAMPLES.

## EXAMPLES.

1. Reduce 9 to a fraction whose denominator shall be 7 .

Here $9 \times 7=63$ : then $\frac{63}{7}$ is the Answer ;
For ${ }^{63}=63 \div 7 \div 9$, the Proof.
2. Reduce 12 to a fraction whose denominator shall be 13 .

Ans. $\frac{156}{13}$.
3. Reduçe $\mathbf{2 7}$ to a fraction whose denominator shall be 11 .

Ans. ${ }^{2917}$.

## CASE V.

To Reduce a Compound Fraction to an Equivalent Simple One.

* Multiply all the numerators together for a numerator, and all the denominators together for a denominator, and they will form the simple fraction sought.

When part of the compound fraction is a whole or mixed number, it must first be reduced to a fraction by one of the former cases.

And, when it can be done, any two terms of the fraction may be divided by the same number, and the quotients used instead of them. Or, when there are terms that are common, they may be omitted, or cancelled.

## EXAMPLES.

1. Reduce $\frac{1}{2}$ of $\frac{2}{3}$ of $\frac{3}{4}$ to a simple fraction. $1 \times 2 \times 3$ - 6
Here $\frac{}{2 \times 3 \times 4}=\frac{-}{24}=-$, the Answer $1 \times 2 \times 2 \quad 1$
Or, $\frac{12 \times 3}{2 \times 8 \times 4}=\frac{1}{4}$, by cancelling the 2 's and 3 's.
2. Reduce $\frac{2}{3}$ of $\frac{3}{5}$ of $\frac{10}{10}$ to a simple fraction. $2 \times 3 \times 10 \quad 60 \quad 12 \quad 4$
Here $\frac{}{3 \times 5 \times 11}=\frac{-}{165}=\frac{1}{33}=\frac{1}{11}$, the Answer.

[^17]$$
\text { Or, } \frac{2 \times 3 \times 20}{3 \times 6 \times 11}=\frac{4}{11} \text {, the same as before, by cancolling }
$$ the 3 's, and dividing by 5 's.
3. Reduce $\frac{3}{7}$ of $\frac{4}{5}$ to a simple fraction. Ans. $\frac{18}{35}$.
4. Reduce $\frac{3}{3}$ of $\frac{3}{5}$ of $\frac{5}{8}$ to a simple fraction. Ans. $\frac{2}{9}$.
5. Reduce $\frac{2}{5}$ of $\frac{5}{8}$ of $3 \frac{1}{2}$ to a simple fraction.
6. Reduce $\frac{2}{7}$ of $\frac{5}{8}$ of $\frac{7}{2}$ of 4 to a simple fraction.
7. Reduce 2 and $\frac{2}{5}$ of $\frac{5}{6}$ to a fraction.

Ans. $\frac{7}{8}$.
Ans. $\frac{5}{2}$.
Ans. $\frac{7}{3}$.

CASE VI.
To Reduce Fractions of Different Denominators, to Equivalent Fractions having a Common Denominator.

* Multiply each numerator by all the denominators except its own, for the new numerators : and multiply all the denominators together for a common denominator.

Note, It is evident that in this and several other operations, when any of the proposed quantities are integers, or mixed numbers, or compound fractions, they must first be reduced, by their proper Rules, to the form of simple fractions.

## EXAMPLES.

1. Reduce $\frac{1}{2}, \frac{3}{3}$, and $\frac{\frac{3}{4}}{4}$, to a common denominator.
$1 \times 3 \times 4=12$ the new numerator for $\frac{1}{2}$
$2 \times 2 \times 4=16 \quad$ ditto
$3 \times 2 \times 3=18 \quad$ ditto $\frac{3}{4}$
$2 \times 3 \times 4=24$ the common denominator.
Therefore the equivalent fractions are $\frac{1}{2} \frac{2}{4}, \frac{1}{2} \frac{6}{4}$, and $\frac{13}{24}$.
Or the whole operation of multiplying may be best performed mentally, only setting down the results and given fractions thus: $\frac{1}{2}, \frac{2}{3}, \frac{3}{4},=\frac{12}{24}, \frac{1}{24}, \frac{18}{2} \frac{8}{4}=\frac{5}{12}, \frac{8}{12}, \frac{9}{12}$ by abbreviation.
2. Reduce $\frac{3}{7}$ and $\frac{5}{9}$ to fractions of a common denominator. Ans. $\frac{18}{6}, \frac{35}{63}$.
3. Reduce $\frac{3}{3}, \frac{3}{5}$, and $\frac{3}{4}$, to a common denominator.

$$
\text { Ans. } \frac{4}{6} 0, \frac{36}{6}, \frac{45}{65} .
$$

4. Reduce $\frac{5}{6}, 2 \frac{3}{5}$ and 4 , to a common denominator.

Ans. $\frac{25}{30}, \frac{78}{3} 0, \frac{12}{3} 0^{\circ}$.
Note I. When the denominators of two given fractions have a common measure, let them be divided by it; then

[^18]multiply the terms of each given fraction by the quotient arising from the other's denominator.

Ex. $\frac{3}{25}$, and $\frac{4}{35}=\frac{21}{175}$ and $\frac{30}{175}$, by multiplying the former by 7 , and the latter by 5 .
2. When the less denominator of two fractions exactly divides the greater, multiply the terms of that which has the less denominator by the quotient.
$E x . \frac{3}{7}$ and $\frac{5}{14}=\frac{6}{14}$ and $\frac{5}{14}$, by mult. the former by 2.
3. When more than two fractions are proposed, it is sometimes convenient, first to reduce two of them to a common denominator; then these and a third; and so on till they be all reduced to their least common denominator.

Ex. $\frac{2}{3}$ and $\frac{3}{4}$ and $\frac{7}{8}=\frac{2}{3}$ and $\frac{6}{8}$ and $\frac{7}{8}=\frac{16}{2} \frac{6}{4}$ and $\frac{18}{2} \frac{8}{4}$ and $\frac{31}{2} \frac{1}{4}$.

## CASE VII.

## To find the value of a Fraction in parts of the Integer.

Multiply the integer by the numerator, and divide the product by the denominator, by Compound Multiplication and Division, if the integer be a compound quantity.

Or, if it be a single integer, multiply the numerator by the parts in the next inferior denomination, and divide the product by the denominator. Then, if any thing remains, multiply it by the parts in the next inferior denomination, and divide by the denominator as before; and so on as far as necessary; so shall the quotients, placed in order, be the value of the fraction required.*

[^19]
## EXAMPLES.

1. What is the $\frac{4}{5}$ of $2 l 6 s ?$ 2. What is the value of $\frac{3}{3}$ of $1 l$ ? By the former part of the Rule By the 2d part of the Rule, $2 l 6 s$

4
5) 94

Ans. 1l 16s 9d $2 \frac{2}{5} q$.

## 2

20
3) $40(13 s$ Ad Ans.

1
12
3) $12(4 d$
3. Find the value of $\frac{3}{8}$ of a pound sterling. Ans. $7 s 6 d$.
4. What is the value of $\frac{3}{3}$ of a guinea? Ans. $4 s 8 d$
5. What is the value of $\frac{3}{4}$ of a half crown? Ans. $1 s 10 \frac{1}{2} d$.
6. What is the value of $\frac{2}{5}$ of $4 s 10 d$ ? Ans. $1 \mathrm{~s}: 1 \frac{1}{5} d$.
7. What is the value of $\frac{4}{5} \mathrm{lb}$ troy?
8. What is the value of $\frac{5}{16}$ of a cwt? Ans. 3 oz 12 dwts. Ans. 1 qr 7 lb .
the least common multiple of the given numbers; that is, the least common denominator of the given fractions.
Ex. 1. Let $24,27,30,32,36,40,45,48$ be the given numbers. The greatest common divisor of 24 and 27 is found by the common rule to be 3 , then $\frac{24 \times 27}{3}=216=$ c. Again, the greatest common divisor of 216 and 30 is found to be 6 , and therefore $\mathrm{D}=\frac{216 \times 30}{6}=1080$. Again the greatest cormmon divi. sor of 1080 and 32 is 3 , therefore $\mathrm{e}=\frac{1080 \times 32}{8}=4320$. Farther, the greatest common divisor of 4320 and 36 is 36 , whence $F=\frac{4320 \times 36}{36}=4320$. In like manner $\mathrm{c}=\frac{4320 \times 40}{40}=4320$, and $\mathrm{H}=\frac{4320 \times 45}{45}=4320$, and lastly $\mathrm{k}=$ $\frac{4320 \times 48}{43}=4320=$ the least common multiple of the given numbers.
Ex. 2. Let 2, 3, 4, 5, 6, 7, 8, 9, 10 be the given numbers. Here $c=\frac{2 \times 3}{1}$ $\square 6, \mathrm{D}=\frac{6 \times 4}{2}=12, \mathrm{e}=\frac{12 \times 5}{1}=60, \mathrm{~F}=\frac{60 \times 6}{6}=60, \mathrm{G}=\frac{60 \times 7}{1}=420, \mathrm{n}=\frac{420 \times 8}{4}$ $=840, \mathrm{k}=\frac{840 \times 9}{3}=2520$, and lastly $\mathrm{L}=\frac{2520 \times 10}{10}-=2520=$ the least common multiple required.
This general rule may be expressed as follows.
Divide the first by the greatest common, measurc of the first and second, and multiply the quotient by the secoud, and call the product $c$ : divide $c$ by the greateat common measure of c and the third given number, and muliply the quotient by the third, call this product $\mathrm{D}:$ in like manner procced with $n$ and the fourth given number, and the lust product will be the least common multiple required.
9. What
9. What is the value of $\frac{7}{8}$ of an acre? 10. What is the value of $\frac{3}{10}$ of a day?

Ans. 3 ro. 20 po. Ans. 7 hrs 12 min .

## CASE VIII.

## To Reduce a Fraction from one Denomination to another.

* Consider how many of the less denomination make one of the greater; then multiply the numerator by that number, if the reduction be to a less name, but multiply the denominator, if to a greater.


## examples.

1. Reduce $\frac{3}{3}$ of a pound to the fraction of a penny.
$\frac{2}{9} \times \frac{20}{10} \times \frac{12}{1}=4 \frac{80}{9}=1 \frac{60}{3}$, the Answer.
2. Reduce $\frac{5}{7}$ of a penny to the fraction of a pound.
$\frac{5}{3} \times \frac{1}{12} \times \frac{1}{20}=\frac{1}{3} \frac{1}{36}$ the answer.
3. Reduce $\frac{3}{15} l$ to the fraction of a penny. Ans. ${ }_{1}^{33} d$.
4. Reduce $\frac{2}{5} \mathrm{q}$ to the fraction of a pound

5. Reduce $\frac{2}{7} \mathrm{cwt}$ to the fraction of alb .

Ans. ${ }^{\frac{32}{1}}$.
6. Reduce $\frac{3}{5} \mathrm{dwt}$ to the fraction of a lb troy. Ans. - ${ }^{\frac{1}{19}} \mathrm{I}$.
7. Reduce $\frac{3}{8}$ crown to the fraction of a guinea Ans. $\frac{5}{56}$.
8. Reduce $\frac{5}{6}$ balf-crown to the fract. of a shilling. Ans. $\frac{35}{\frac{3}{2}}$.
9. Reduce $2 s 6 d$ to the fraction of a $£ . \quad$ Ans. $\frac{1}{8}$.
10. Reduce 17s $7 d 3 \frac{3}{5} 9$ to the fraction of a $£$.

## ADDITION OF VULGAR FRACTIONS.

$I_{f}$ the fractions have a common denominator; add all the numerators together, then place the sum over the common denominator, and that will be the sum of the fractions re-. quired.
$\dagger$ If the proposed fractions have not a common denominator, they must be reduced to one. Also compound fractions

[^20]must be reduced to simple ones, and fractions of different denominations to those of the same denomination. Then add the numerators as before. As to mixed numbers, they may either be reduced to improper fractions, and so added with the others ; or else the fractional parts only added, and the integers united afterwards.

## EXANPLES.

1. To add $\frac{3}{5}$ and $\frac{4}{5}$ together.

Here $\frac{3}{5}+\frac{4}{5}=\frac{7}{5}=1 \frac{2}{5}$, the Answer.
2. To add $\frac{3}{5}$ and $\frac{5}{6}$ together.
$\frac{3}{5}+\frac{5}{6}=\frac{18}{30}+\frac{25}{3} \frac{5}{0}=\frac{43}{30}=1 \frac{1}{3} \frac{3}{5}$, the Answer.
3. To add $\frac{5}{3}$ and $7 \frac{1}{3}$ and $\frac{1}{3}$ of $\frac{3}{4}$ together.

$$
\frac{5}{8}+7 \frac{1}{2}+\frac{1}{3} \text { of } \frac{3}{4}=\frac{5}{8}+\frac{15}{2}+\frac{1}{4}=\frac{5}{8}+\frac{60}{8}+\frac{2}{8}=\frac{67}{8}=8 \frac{3}{8} .
$$

4. To add $\frac{3}{7}$ and $\frac{6}{7}$ together.
5. 'To add $\frac{3}{4}$ and $\frac{5}{9}$ together.
6. Add $\%$ and $\frac{3}{13}$ together.
7. What is the sum of $\frac{2}{3}$ and $\frac{3}{5}$ and $\frac{5}{7}$ ?
8. What is the sum of $\frac{5}{4}$ and $\frac{3}{5}$ and $2 \frac{1}{6}$ ?
9. What is the sum of $\frac{3}{5}$ and $\frac{4}{5}$ of $\frac{1}{3}$ and $9 \frac{3}{30}$ ? Ans. $10 \frac{1}{6}$. 10. What is the sum of $\frac{2}{3}$ of a pound and $\frac{5}{3}$ of a shilling ?

$$
\text { Ans. } 12 \frac{2}{9} s^{s} \text { or } 13 s 10 d^{2} 2 \frac{3}{3} q \text {. }
$$

11. What is the sum of $\frac{3}{5}$ of a shilling and $\frac{4}{15}$ of a penny?

Ans. $\frac{1123}{15} d$ or $7 d 1 \frac{13}{2} 9$.
12. What is the sum of $\frac{1}{7}$ of a pound, and $\frac{2}{3}$ of a shilling, and $\frac{5}{12}$ of penny? Ans. $\frac{3139}{10} \frac{39}{8} s$ or $3 s 1 d 1 \frac{1}{2} \frac{\circ}{1} q$.

## sUBTRACTION OF VULGAR FRAC'TIONS.

Prepare the fractions the same as for Addition, when necessary; then subtract the one numerator from the other, and set the remainder over the common denominator, for the difference of the fractions sought.

## EXAMPLES

1. To find the difference between $\frac{5}{6}$ and $\frac{1}{6}$.

Here $\frac{5}{6}-\frac{1}{8}=\frac{4}{8}=\frac{2}{3}$, the Answer.
2. To find the difference between $\frac{3}{4}$ and $\frac{5}{9}$.
$\frac{3}{4}-\frac{5}{9}=\frac{27}{3} 7-\frac{2}{3} \frac{0}{6}=\frac{7}{36}$, the Answer.

[^21]3. What

## MULTIPLICATION OF VULGAR FRACTIONS. 63

3. What is the difference between $\frac{5}{12}$ and $\frac{7}{12}$ ? Ans. $\frac{1}{6}$.
4. What is the difference between $\frac{3}{13}$ and $\frac{4}{35}$ ? Ans. $\frac{5}{39}$.
5. What is the difference between $\frac{5}{12}$ and $\frac{7}{13}$ ? Ans. ${ }_{1} \frac{19}{56}$.
6. What is the diff. between $5 \frac{3}{8}$ and $\frac{2}{7}$ of $4 \frac{1}{6}$ ? Ans, $4 \frac{1}{1} \frac{3}{6} \frac{1}{8}$.
7. What is the difference between $\frac{5}{9}$ of a pound, and $\frac{3}{3}$ of $\frac{3}{4}$ of a shilling? Ans. $\frac{191}{81}$ s or 10 年 $7 d 1 \frac{1}{3} q$.
8. What is the difference between $\frac{2}{7}$ of $5 \frac{1}{6}$ of a pound, and $\frac{3}{5}$ of a shilling? Ans. $\frac{3}{2} 2 \frac{37}{37} 6$ or 16 ss $11 \frac{3}{3}$ d.

## MULTIPLICATION OF VULGAR FRACTIONS.

* Reduce mixed numbers, if there be any, to equivalent fractions; then multiply all the sumerators together for a numerator, and all the denominators together for a denominator, which will give the product required.


## EXAMPLES;

1. Required the product of $\frac{3}{4}$ and $\frac{2}{9}$.

Here $\frac{3}{4} \times \frac{2}{9}=\frac{6}{38}=\frac{7}{6}$, the Answer.
Or $\frac{3}{4} \times \frac{2}{2}=\frac{1}{2} \times \frac{1}{3}=\frac{1}{6}$ 。
2. Required the continual product of $\frac{3}{3}, 3 \frac{1}{4}, 5$, and $\frac{3}{2}$ of $\frac{4}{5}$.

Here $\frac{\mathscr{2}}{3} \times \frac{13}{4} \times \frac{5}{1} \times \frac{\boldsymbol{3}}{4} \times \frac{3}{5}=\frac{13 \times 3}{4 \times 2}=\frac{39}{8}=4 \frac{7}{6}$ Ans.
3. Required the product of $\frac{2}{7}$ and $\frac{5}{8}$.
4. Required the product of $\frac{4}{15}$ and $\frac{5}{24}$.
5. Required the product of $\frac{3}{8}, \frac{4}{9}$, and $\frac{14}{\frac{1}{5}}$. Ans. $\frac{9}{45}$

[^22]f. Requiraz.
6. Required the product of $\frac{1}{2}, \frac{2}{3}$, and 3 .
7. Required the product of $\frac{7}{8}, \frac{3}{5}$, and $4 \frac{5}{14}$.
8. Required the product of $\frac{5}{5}$, and $\frac{2}{3}$ of $\frac{6}{5}$.

Ams. $2 \cdot \frac{1}{30}$.
Ans. $\frac{1}{2} \mathrm{O}_{1}$.
9. Required the product of 6 , and $\frac{2}{3}$ of 5 .

Ans. 20.
10. Required the product of $\frac{2}{3}$ of $\frac{3}{5}$, and $\frac{5}{8}$ of $3 \frac{3}{7}$. Ans. $\frac{23}{8}$.
11. Required the product of $3 \frac{3}{7}$ and $4 \frac{14}{3}$. Ans. $14 \frac{1}{2} \frac{1}{3} \frac{1}{1}$.
12. Required the product of $5, \frac{2}{3}, \frac{2}{7}$ of $\frac{3}{5}$, and $4 \frac{1}{6}$. Ans. $2 \frac{8}{2} \frac{2}{1}$.

## DIVISION QF VULGAR FRACTIONS.

* Prepare the fractions as before in multiplication ; then divide the numerator by the numerator, and the denominator by the denominator, if they will exactly divide : but if not, then invert the terms of the divisor, and multiply the dividend by it, as in multiplication.


## EXAMPLES.

1. Divide $\frac{25}{55}$ by $\frac{5}{3}$.

Here $\frac{25}{9} \div \frac{5}{3}=\frac{5}{3}=1 \frac{2}{3}$, by the first method.
2. Divide $\frac{2}{9}$ by $\frac{2}{15}$.

Here $\frac{5}{9} \div \frac{2}{15}=\frac{5}{9} \times \frac{15}{2}=\frac{6}{3} \times \frac{5}{2}={ }_{6}^{5}=4 \frac{1}{6}$.
3. It is required to divide $\frac{16}{2} \frac{6}{5}$ by $\frac{4}{5}$. Ans. $\frac{4}{5}$.
4. It is required to divide $\frac{7}{16}$ by $\frac{3}{4}$. Ans $\frac{5^{\frac{5}{2}}}{\frac{2}{2}}$.
5. It is required to divide $\frac{16}{16}$ by $\frac{7}{6}$. Ans. $1_{\frac{1}{3}}^{12}$.
6. It is required to divide $\frac{5}{6}$ by $\frac{15}{7}$.
7. It is required to divide $\frac{13}{3} \frac{3}{5}$ by $\frac{3}{5}$.
8. It is required to divide $\frac{2}{7}$ by $\frac{2}{3}$.

[^23]
## RULE OF THREE IN VULGAR FRACTIONS.

9. It is required to divide $\frac{9}{16}$ by 3.
10. It is required to divide $\frac{3}{5}$ by 2 .
11. It is required to divide $7 \frac{1}{3}$ by $9 \frac{5}{9}$.
12. It is required to divide $\frac{2}{3}$ of $\frac{1}{3}$ by $\frac{5}{7}$ of $7 \frac{3}{5}$.

## RULE OF THREE IN VULGAR FRACTIONS.

$M_{a k e}$ the necersary preparations as before directed ; then multiply continually together, the second and the third terms, and the first with its parts inverted as in Division, for the answer.*

## EXAMPLES.

1. If $\frac{3}{8}$ of a yard of velvet cost $\frac{2}{5}$ of a pound sterling; what will $\frac{5}{16}$ of a yard cost?
$\frac{3}{8}: \frac{2}{5}:: \frac{5}{16}: \frac{8}{3} \times \frac{2}{5} \times \frac{5}{X 6}=\frac{1}{3} l=6 s 8 d$, Answer.
2. What will $3 \frac{3}{8} \mathrm{oz}$ of silver cost, at $6 s 4 d$ an ounce ?

Ans. $1 l 1 s 4 \frac{1}{2} d$.
3. If $\frac{3}{16}$ of a ship be worth $273 l 2 s 6 d$; what are $\frac{6}{32}$ of her worth ?

Ans. 227 l 12s 1 d.
4. What is the purchase of 1230 l bank-stock, at $108 \frac{5}{8}$ per cent.? Ans. $1336 l$ 1s $9 d$,
5. What is the interest of $273 l$ 15s for a year at $3 \frac{1}{4}$ per cent. ? Ans. $8 l 17 \mathrm{~s} 11 \frac{1}{4} d$.
6. If $\frac{1}{8}$ of a ship be worth $73 l 1 s 3 d$; what part of her is worth $250 l 10 s$ ?

Ans. $\frac{3}{7}$.
7. What length must be cut off a board that is $7 \frac{3}{4}$ inches broad, to contain a square foot, or as much as another piece of 12 inches long and 12 broad ? Ans. $18 \frac{13}{3} \frac{3}{1}$ inches.
8. What quantity of shalloon that is $\frac{3}{4}$ of a yard wide, will line $9 \frac{1}{2}$ yards of cloth, that is $2 \frac{1}{2}$ yards wide? Ans. $31 \frac{2}{3} \mathrm{yds}$.

[^24]9. If the penny loaf weighs $6 \frac{9}{10} \mathrm{oz}$, when the price of wheat is $5 s$ the bushel; what ought it to weigh when the wheat is $8 s 6 d$ the bushel?

Ans. $4 \frac{1}{17} \mathrm{oz}$.
10. How much in length, of a piece of land that is $11 \frac{11}{1 \frac{1}{2}}$ poles broad, will make an acre of land, or as much as 40 poles in length and 4 in breadth? Ans. $13 \frac{81}{143}$ poles.
11. If a courier perform a certain journey in $35 \frac{1}{2}$ days, travelling $13 \frac{5}{8}$ hours a day; how long would he be in performing the same, travelling only $11 \frac{9}{10}$ hours a day ?

Ans. $40 \frac{61}{9} \frac{5}{5}$ days.
12. A regiment of soldiers, consisting of 976 men, are to be new cloathed; each coat to contain $2 \frac{1}{2}$ yards of cloth that is $1 \frac{5}{8}$ yard wide, and lined with shalloon $\frac{7}{8}$ yard wide : how many yards of shalloon will line them?

Ans. 4531 yds 1 qr $2 \frac{8}{7}$ nails.

## DECIMAL FRACTIONS.

A Decimal Fraction, is that which has for its denominator an unit (1), with as many ciphers annexed as the numerator has places ; and it is usually expressed by setting down the numerator only, with a point before it, on the left hand. Thus, $\frac{4}{10}$ is $\cdot 4$, and $\frac{24}{100}$ is $\cdot 24$, and $\frac{74}{10} 0$ is -00124; where ciphers are prefixed to make up as many places as are ciphers in the denominator, when there is a deficiency of figures.

A mixed number is made up of a whole number with some decimal fraction, the one being separated from the other by a point. Thus, $3 \cdot 25$ is the same as $3 \frac{35}{100}$, or $\frac{325}{105}$.

Ciphers on the right hand of decimals make no alteration in their value; for 4 or 40 , or 400 , are decimals having all the same value, each being $=\frac{4}{10}$ or $\frac{2}{5}$. But when they are placed on the left hand they decrease the value in a ten-fold proportion: Thus, $\cdot 4$ is $\frac{4}{10}$, or 4 tenths: but 04 is only ${ }_{1} \frac{4}{10}$, or 4 hundredths, and $\cdot 004$ is only $\frac{4}{\frac{4}{\bar{\sigma}},}$, or 4 thousandths.

The 1st place of decimals, counted from the left hand towards the right, is called the place of primes, or 10ths; the $2 d$ is the place of seconds, or 100ths; the 3d is the place of thirds, or 1000ths; and so on. For in decimals, as well as in whole numbers, the values of the places increase towards the left hand, and decrease towards the right, both in the
same ten-fold proportion; as in the following Scale or Table of Notation.


## ADDITION OF DECIMALS.

Ser the numbers under each other according to the value of their places, like as in whole numbers; in which state the decimal separating points will stand all exactly under each other. Then, beginning at the right-hand, add up all the columns of numbers as in integers; and point off as many places, for decimals, as are in the greatest number of decimal ${ }_{i}$ laces in any of the lines that are added; or place the point directly below all the other points.

## EXAMPLES.

1. To add together 29.0146 , and $3146 \cdot 5$, and 2109 , and $: 62417$, and 14•16.
$29 \cdot 0146$
$8146 \cdot 5$
$2109 \cdot$
$\frac{14 \cdot 62417}{5299 \cdot 29877}$ the Sum.

Ex. 2. What is the sum of $276,39 \cdot 213,72014 \cdot 9,417$. and 5032 ?
3. What is the sum of $7530,16.201,3.0142,957.13$, 6.72119 and $\cdot 03014$.
4. What is the sum of $312 \cdot 09,3 \cdot 5711,7195 \cdot 6,71 \cdot 498$, $9739 \cdot 215,179$, and $\cdot 0027$ ?

## SUBTRACTION OF DECIMALS.

Place the numbers under each other according to the value of their places, as in the last Rule. Then, beginning at the right hand, subtract as in whole numbers, and point off the decimals as in Addition.

## EXAMPLES.

1. To find the difference between $91 \cdot 73$ and $2 \cdot 138$.

$$
91 \cdot 73
$$

$2 \cdot 138$
Ans. 89•592
2. Find the diff. between 1.9185 and 2.73 Ans. 0.8115 .
3. To subtract $4 \cdot 90142$ from $214 \cdot 81$. Ans. $209 \cdot 90858$.
4. Find the diff. between 2714 and $\cdot 916$. Ans. $2713 \cdot 084$.

## MULTIPLICATION OF DECIMALS.

* Place the factors, and multiply them together the same as if they were whole numbers.-Then point off in the product just as many places of decimals as there are decimals in both the factors. But if there be not so many figures in the product, then supply the defect by prefixing ciphers.

[^25]EXAMPLES.


Ans. $\cdot 0791501640$ the Product.
2. Multiply $79 \cdot 347$ by $23 \cdot 15$.
3. Multiply $\cdot 63478$ by 8204 .
4. Multiply $\cdot 385746$ by $\cdot 00464$.

Ans. 1836.88305.
Ans. -520773512.
Ans. 00178986144.

CONTRACTION I.
To multiply Decimals by 1 with any number of Ciphers, as by 10 , or 100 , or $1000, \& \cdot c$.

This is done by only removing the decimal point so many places farther to the right hand, as there are ciphers in the multiplier; and subjoining ciphers if need be.

## EXAMPLES.

1. The product of $51 \cdot 3$ and 1000 is 51300 .
2. The product of 2.714 and 100 is
3. The product of 916 and 1000 is
4. The product of $21 \cdot 31$ and 10000 is

## CONTRACTION II.

To Contract the Operation, so as to retain only as many Decimals in the Product as may be thought Necessary, when the Product would naturally contain several more Places.

Set the units' place of the multiplier under that figure of the multiplicand whose place is the same as is to be retained for the last in the product; and dispose of the rest of the figures in the inverted or contrary order to what they are usually placed in.-Then, in multiplying, reject all the figures that are more to the right hand than each multiplying figure, and set down the products, so that their right hand figures
may fall in a column straight below each other ; but observ ing to increase the first figure of every line with what would arise from the figures omitted, in this manner, namely 1 from 5 to 14,2 from $!$ to 24,3 from 25 to $34, \& \mathrm{c}$. ; and the sum of all the lines will be the product as required, commonly to the nearest unit in the last figure.

## EXAMPLES.

1. To multiply $27 \cdot 14986$ by $92 \cdot 41035$. so as to retain only four places of decimals in the product.

| $\begin{gathered} \text { Contracted Way. } \\ 27.14986 \\ 53014.29 \end{gathered}$ | $\begin{array}{r} \text { Common Way. } \\ 27 \cdot 14986 \\ 92 \cdot 41035 \end{array}$ |  |
| :---: | :---: | :---: |
| 24434874 |  | 574930 |
| 542997 |  | 44958 |
| 108599 | 2714 | 986 |
| 2715 | 108599 |  |
| 81 | 5489972 |  |
| 14 | 24434874 |  |
| 2508.9280 | 2508.9280 | 650510 |

2. Multiply $480 \cdot 14936$ by $2 \cdot 72416$, retaining only four decimals in the product.
3. Multiply $2490 \cdot 3048$ by $\cdot 573286$, retaining only five decimals in the product.
4. Multiply $325 \cdot 701428$ by $\cdot 7218393$, retaining only three decimals in the product.

## DIVISION OF DECIMALS.

Divide as in whole numbers; and point off in the quotient as many places for decimals, as the decimal places in the dividend exceed those in the divisor.*

[^26]Another way to know the place for the decimal point, is this : The first figure of the quotient must be made to occupy the same place, of integers or decimals, as doth that figure of the dividend which stands over the unit's figure of the cirst product.

When the places of the quotient are not so many as the Rule requires, the defect is to be supplied by prefixing ciphers.

When there happens to be a remainder after the division, or when the decimal places in the divisor are more than those in the dividend; then ciphers may be annexed to the dividend, and the quotient carried on as far as required.

EXANPLES.

| 1. | 2. |
| :---: | :---: |
| $178) \cdot 48520988(\$ 00272589$ | $.2639) 27 \cdot 00000(102 \cdot 3114$ |
| 1292 | 6100 |
| 460 | 8220 |
| 1049 | 3030 |
| 1599 | 3910 |
| 1758 | 19710 |
| 156 | 2154 |

3. Divide 123.70536 by 54.25. Ans. 2.2802.
4. Divide 12 by 7854.
5. Divide $4195 \cdot 68$ by 100 . Ans. 15.278.
6. Divide $\cdot 8297592$ by $\cdot 153$.

Ans. 41.9568.
Ans. 5-4232.

## CONTRACTION I.

When the divisor is an integer, with any number of ciphers annexed: cut off those ciphers, and remove the decimal point in the dividend as many places farther to the left as there are ciphers cut off, prefixing ciphers if need be; then proceed as before.*

[^27]
## EXAMPLES.

1. Divide $45 \cdot 5$ by 2100.

$$
\begin{equation*}
21 \cdot 00) \cdot 455(\cdot 0216, \& c \tag{35}
\end{equation*}
$$

2. Divide 41020 by 32000 .
3. Divide 953 by 21600 .
4. Divide 61 by 79000 .

## CONTRACTION II.

Hence, if the divisor be 1 with ciphers, as 10,100 , or $1000, \& \mathrm{c}$. : then the quotient will be found by merely moving the decimal point in the dividend, so many places farther to the left, as the divisor has ciphers; prefixing ciphers if need be.

## EXAMPLES.

$$
\begin{gathered}
\text { So, } 217.3 \div 100=2.173 \quad \text { And } 419 \div 10= \\
\text { And } 5.16 \div 100= \\
\text { CONTRACTION III. }
\end{gathered}
$$

When there are many figures in the divisor; or when only a certain number of decimals are necessary to be retained in the quotient; then take only as many figures of the divisor as will be equal to the number of figures, both integers and decimals, to be in the quotient, and find how many times they may be contained in the first figures of the dividend, as usual.

Let each remainder be a new dividend; and for every such dividend, leave out one figure more on the right-hand side of the divisor ; remembering to carry for the increase of the figures cut off, as in the 2 d contraction in Multiplication.

Note. When there are not so many figures in the divisor, as are required to be in the quotient, begin the operation with all the figures, and continue it as usual till the number of figures in the divisor be equal to those remaining to be found in the quotient: after which begin the contraction.

## EXAMPLES.

1. Divide $2508 \cdot 9,2806$ by $92 \cdot 41035$, so as to have only four decimals in the quotient, in which case the quetient will contain six figures.

| Contracted. | Common. |
| :---: | :---: |
| $92 \cdot 4103,5) 2508 \cdot 928,06(27 \bullet 1498$ | $92 \cdot 4103,5) 2508 \cdot 928,06(27 \cdot 1498$ |
| 660721 | 66072106 |
| 13849 | 13848610 |
| 4608 | 46075750 |
| 912 | 91116100 |
| 80 | 79467850 |
| 6 | 5539570 |

2. Divide $4109 \cdot 2351$ by $230 \cdot 409$, so that the quotient may contain only four decimals.

Ans. 17.8345.
3. Divide $37 \cdot 10433$ by $5713 \cdot 96$, that the quotient may contain only five decimals.

Ans. 00649,
4. Divide 913.08 by $2137 \cdot 2$, that the quotient may contain only three decimals.

## REDUCTION OF DECIMALS.

## CASE I.

To reduce a Vulgar Fraction to its equivalent Decimal.
Divide the numerator by the denominator as in Division of Decimals, annexing ciphers to the numerator as far as ne-: cessary; so shall the quotient be the decimal required.

## EXAMPLES.

1. Reduce $\frac{7}{94}$ to a decimal.

$$
\begin{aligned}
& 24=4 \times 6 \text {. Then 4) } 7 \text {. } \\
& \text { 6) } 1 \cdot 750000 \\
& \text {-291666 \&c. }
\end{aligned}
$$

2. Reduce $\frac{1}{4}$, and $\frac{1}{2}$, and $\frac{3}{4}$, to decimals.

Ans. :25, and $\cdot 5$, and $\cdot 75$. Ans. 625.
3. Reduce $\frac{5}{8}$ to a decimal.

Ans. 12 Ans. 031350.
5. Reduce $\frac{-\frac{6}{3} \frac{1}{2}}{}$ to a decimad.
6. Reduce $\frac{5_{55}}{38 \frac{5}{2}}$ to a decimal. Ans. 143155 \&c.

## CASE II.

T'o find the Value of a Decimal in terms of the Inferior Denominations.

Multiply the decimal by the number of parts in the next lower denomination; and cut off as many places for a remainder to the right hand, as there are places in the given decimal.

Multiply that remainder by the parts in the next lower denomination again, cutting off for another remainder as before.

Proceed in the same manner through all the parts of the integer; then the several denominations separated on the left hand, will make up the answer.

Note, This operation is the same as Reduction Descending in whole numbers.

## EXAMPLES.

1. Required to find the value of $\cdot 775$ pounds sterling.

| .775 |
| ---: |
| 20 |
| s. 15.500 |
| 12 |$\quad$ Ans. $15 s 6 d^{\circ}$.

2. What is the value of $\cdot 625$ shil?
3. What is the value of $\cdot 8635 l$ ?
4. What is the value of $\cdot 0125 \mathrm{lb}$ troy?
5. What is the value of $\cdot 4694 \mathrm{lb}$ troy ?

Ans. 5 oz 12 dwts $15 \cdot 744 \mathrm{gr}$.
6. What is the value of $\cdot 625 \mathrm{cwt}$ ?

Ans. 2 qr 14 lb .
7. What is the value of 009943 miles?

Ans. 17 yd 1 ft 5.98848 inc.
8. What is the value of 6875 yd ?

Ans. 2 qr 3 nls.
9. What is the value of $\cdot 3375$ acr? Ans. 1 rd 14 poles.
10. What is the value of 2083 hhd of wine?

Ans. $13 \cdot 1229 \mathrm{gal}$.

## CASE 111.

To reduce Integers or Decimals to Equivalent Decimals of Higher Denominations.

Divide by the number of parts in the next higher denomination; continuing the operation to as many higher denominations as may be necessary, the same as in Reduction Ascending. of whole numbers.

## EXAMPLES.

1. Reduce 1 dwt to the decimal of a pound troy.

$$
\begin{array}{l|l}
20 & 1 \text { dwt } \\
12 & 0 \cdot 05 \mathrm{oz} \\
0.004166 ~ \& c . ~ l b . ~ A n s . ~
\end{array}
$$

2. Reduce $9 d$ to the decimal of a pound. Ans. 0375 !.
3. Reduce 7 drams to the decimal of a pound avoird.

Ans. 02734375 lb .
4. Reduce $26 d$ to the decimal of a $l$. Ans. $\cdot 0010833$ \&e. $l$.
5. Reduce $2 \cdot 15 \mathrm{lb}$ to the decimal of cwt.

Ans. $019196+\mathrm{cwt}$.
6. Reduce 24 yards to the decimal of a mile.

Ans. 013636 \&e. naile.
7. Reduce 056 pole to the decimal of an acre.

Ans. $00035 \mathrm{a} \varepsilon$.
8. Reduce 1.2 pint of wine to the decimal of a hhd.

$$
\text { Ans. } 00238+\text { hhd. }
$$

9. Reduce 14 minutes to the decimal of a day. Ans. $000722 \& c$. da.
10. Reduce $\cdot 21$ pint to the decimal of a peck.

Ans. 013125 pec.
11. Reduce $28^{\prime \prime} 12^{\prime \prime \prime}$ to the decimal of a minute.

Note, When there are several numbers, to be redueed all to the decimal of the highest :

Set the given numbers directly under each other, for disidends, proceeding orderly from the lowest denomination to the highest.

Opposite to each dividend, on the left hand, set such a number for a divisor as will bring it to the next higher name; drawing a perpendicular line between all the divisors and dividends.

Begin at the uppermost, and perform all the divisions: only observing to set the quotient of each division, as decimal
parts, on the Aght hand of the dividend next below it ; so shall the last quotient be the decimal required.

EXAMPLES.

1. Reduce $17 s 9 \frac{3}{4} d$ to the decimal of a pound.

| 4 | $3 \cdot$ |
| :--- | :--- |
| 12 | $9 \cdot 75$ |
| 20 | $17 \cdot 8125$ |
| $\mathbf{E}$ | 0.890625 Ans. |

2. Reduce $19 \mathrm{l} 17 \mathrm{~s} 3 \frac{1}{4} d$ to $l$. Ans. 19:86354166 \&tc. I.
3. Reduce $15 \mathrm{~s} 6 d$ to the decimal of a $l$. Ans. $: 775 l$.
4. Reduce $7 \frac{1}{2} d$ to the decimal of a shilling. Ans. $\cdot 625$ s.
5. Reduce 5 oz 12 dwts 16 gr to lb . Ans. $\cdot 46944 \& \mathrm{c} . \mathrm{lb}$.

## RULE OF THREE IN DECIMALS.

Prepare the terms by reducing the vulgar fractions to de. cimals, and any compound numbers either to decimals of the higher denominations, or to integers of the lower, also the first and third terms to the same name : Then multiply and divide as in whole numbers.

Note, Any of the convenient Examples in the Rule of Three or Rule of Five in integers, or Vulgar Fractions, may be taken as proper examples to the same rules in Decimals. -The following Example, which is the first in Vulgar Fractions, is wrought out here, to show the method.

If $\frac{3}{8}$ of a yard of velvet cost $\frac{2}{5} l$, what will $\frac{5}{16} \mathrm{yd}$ cost?

$\frac{3}{8}=\cdot 375 \quad \cdot 375: \cdot 4:: \cdot 3125: \cdot 333 \& c$. or 68
$\cdot 4$
${ }_{3}^{3}=0.4$

$$
\begin{array}{rr}
12500 & (.333333 \& c \\
1250 & 20 \\
125 & \frac{s .66666 \& 0}{}
\end{array}
$$

潭 $=3195$
Ańs. $6 s$ \& $d_{0}$

$$
\frac{d 7.99999 \& \mathrm{c} .}{}=8 d .
$$

## DUODECIMALS.

Duonecmals or Cross Multipligation, is a rule used by workmen and artificers, in computing the contents of their works.

Dimensions are usually taken in feet, inches, and quarters; any parts smaller than these being neglected as of no consequence. And the same in multiplying them together, or casting up the contents. The method is as follows.

Set down the two dimensions to be multiplied together, one under the other, so that feet may stand under feet, inches under inches, \&c.

Multiply each term in the multiplicand, beginning at the lowest, by the feet in the multiplier, and set the result of each straight under its corresponding term, observing to carry 1 for every 12 , from the inches to the feet.

In like manner, multiply all the multiplicand by the inches and parts of the multiplier, and set the result of each term one place removed to the right hand of those in the multiplicand ; omitting, however, what is below parts of inches, only carrying to these the proper number of units from the lowest denomination.

Or, instead of multiplying by the inches, take such parts of the multiplicand as there are of a foot.

Then add the two lines together after the manner of Compound Addition, earrying 1 to the feet for 12 inches, when these come fo so many.

EXAMPLES:


## INVOLUTION.

Involution is the raising of Powers from any given number, as a root.

A Power is a quantity produced by multipling any given number, called the Root, a certain number of times continually by itself. Thus,

$$
\begin{aligned}
2 & =2 \text { is the root, or 1st power of } 2 . \\
2 \times 2 & =4 \text { is the 2d power, or square of } 2 . \\
2 \times 2 \times 2 & =8 \text { is the 3d power, or cube of } 2 . \\
2 \times 2 \times 2 \times 2 & =16 \text { is the 4th power of } 2, \& c .
\end{aligned}
$$

And in this manner may be calculated the following Table of the first nine powers of the first 9 numbers.

TABLE OF THE FIRST NINE POWERS OF NUMBERS.

| 1st ${ }^{2}$ | 2 d | 3d | 4th | 5th | 6th | 7th | 8th | 9th |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 2 | 4 | 8 | 16 | 32 | 64 | 128 | 256 | 512 |
| 3 | 9 | 27 | 81 | 243 | 729 | 2187 | 6561 | 19683 |
| 4 | 16 | 647 | 256 | 1024 | ¢096 | 16384 | 65536 | 262144 |
| 5 | 25 | 125 | 625 | 3125 | 15625 | 78125 | 390625 | 1953125 |
| 6 | 36 | 216 | 1296 | 7776 | 46656 | 279936 | 1679616 | 10077696 |
| 7 | 43 | 343 | 2401 | 16807 | 117649 | 823543 | 5764801 | 40353607 |
| 8 | 64 | 512 | 4096 | 32768 | 262144 | 2097152 | 16777216 | 134217728 |
|  | 81 | 729 | 6561 | 59049 | 531441 | 4782969 | 43046721 | 387420489 |

The index or Exponent of a Power, is the number denoting the height or degree of that power; and it is 1 more than the number of multiplications used in producing the same. So 1 is the index or exponent of the first power or root, two of the 2 d power or square, 3 of the third power or cabe, 4 of the 4th power, and so on.

Powers, that are to be raised, are usually denoted by plac. ing the index above the root or first power.

> So $2^{2}=4$ is the 2 d power of 2. $2^{3}=8$ is the 3 d power of 2. $2^{4}=16$ is the 4 th power of 2. $540^{4}$ is the 4 th power of 540,8 ..

When two or more powers are multiplied together, their product is that power whose index is the sum of the exponents of the factors or powers multiplied. Or the multiplication of the powers, auswers to the addition of the indices. Thus, in the following powers of 2,

|  | 1st | 2 d | 3 d | 4th | 5th | 6 th | 7th | 8th | 9 th |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{2}$ | 4 | 8 | 16 | 32 | 64 | 128 | 256 | 512 | 1024 |
| or | $2^{1}$ | $2^{3}$ | $2^{3}$ | $2^{4}$ | $2^{5}$ | $2^{3}$ | $2^{4}$ | $2^{8}$ | $2^{9}$ |
| $2^{10}$ |  |  |  |  |  |  |  |  |  |

Here, $4 \times 4=16$, and $2+2=4$ its index:
and $8 \times 16=128$, and $3+4=7$ its index;
also $16 \times 64=1024$, and $4+6=10$ its index;
other examples.

1. What is the 2 d power of 45 ?
2. What is the square of $4 \cdot 16$ ?
3. What is the 3 d power of 3.5
4. What is the 5 th power of $\cdot 029$ ? Ans. 000000020511149 .
5. What is the square of $\frac{2}{3}$ ?
6. What is the 3 d power of $\frac{5}{9}$ ?
7. What is the 4th pewer of $\frac{3}{6}$ ?

Ans. 42.875.
Ans. 2025.
Ans. 17.3056.

Ans. ${ }^{9}$.
Ans. $\frac{12}{7} \frac{5}{9}$.
Ans. $\frac{8}{86}$ ㅇ․

## EVOLUTION.

Evolution, or the reverse of Involution, is the extracting or finding the roots of any given powers.

The root of any number, or power, is such a number, as being multiplied into itself a certain number of times, will produce that pewer. Thus, 2 is the square root or 2 d root of 4 , because $2^{2}=2 \times 2=4$; and 3 is the cube roet or 3 d root of 27 , because $3^{3}=3 \times 3 \times 3=27$.

Any power of a given number or root may be found exactly, namely, by multiplying the number continually into itself. But there are many numbers of which a proposed root can never be exactly found. Yet by means of decimals, we may approximate or approach towards the root, to any degree of exactness.

Those roots which only approximate, are called Surd roots ; but those which can be found quite exact, are called Rational Roots. Thus, the square root of 3 is a surd root; but the square root of 4 is a rational root, being equal to 2 : also the cube root of 8 is rational, being equal to 2 ; but the cube root of 9 is surd or irrational.

Roots are sometimes denoted by writing the character $\sqrt{ }$
before the power, with the index of the root against it. Thus, the third root of 20 is expressed $\sqrt[3]{20}$; and the square root or $2 d$ root of it is $\sqrt{ } 20$, the index 2 being always omitted, when only the square root is designed.

When the power is expressed by several numbers, with the sign + or - between them, a line is drawn from the top of the sign over all the parts of it : thus the third root of 45 -12 is $\sqrt[3]{45-12}$, or thus $\sqrt[3]{ }(45-12)$, inclosing the numbers in parenthesis.

But all roots are now ofter designed like powers, with fractional indices: thus, the square root of $s$ is $8^{\frac{1}{2}}$, the cube ropt of 25 is $25^{\frac{1}{5}}$, and the fourth root of $45-18$ is $\overline{45-18)^{\frac{1}{4}}}$, or $(45-18)^{\frac{1}{4}}$.

## TO EXTRACT THE SQUARE ROOT.

* Divide the given number into periods of two figures each, by setting a point over the place of units, another over the place of hundreds, and so on, over every second figure, both to the left-hand in integers, and to the right in decimals.

Find the greatest square in the first period on the left-hand, and set its root on the rigbt-hand of tho given number, after the manner of a quotient figure in Division.

[^28]$$
\text { 1st divisor } a) a^{2}+2 a b+b^{2}(a+b \text { the root. }
$$
$$
a^{2}
$$
\[

2 \mathrm{~d} divisor 2 a+b\left|$$
\begin{array}{l}
\text { b } \\
b
\end{array}
$$\right| $$
\begin{aligned}
& 2 a b+b^{2} \\
& 2 a b+b^{2}
\end{aligned}
$$
\]

Again, for a root of three parts, $a, b, c$, thus :

$$
\begin{array}{ll}
(a+b+c)^{2} & a^{2}+2 a b+b^{2}+2 a c+2 b c+c^{2}= \\
a^{3}+(2 a+b) b+(2 a+2 b+c) c, \text { the square of }
\end{array}
$$ three terms, where $a$ is the first terin of the root $b$, the second, and $c$ the third term; also $a$ the first divisor, $2 a+b$ the second, and $2 a+2 b+c$ the third, each consisting of the double of the root increased by the next term of the same, And the mode of extraction is thus:

1st divisor a) $a_{a^{2}}^{2}+2 a b+b^{2}+2 a c+2 b c+c^{2}(a+b+c$ the root.
2d divisor $2 a+b\left|\begin{array}{l}b \\ b\end{array}\right| \begin{aligned} & 2 a b+b^{2} \\ & 2 a b+b^{3}\end{aligned}$

| 3d divisor $2 a+2 b+c$ | $2 a c+2 b c+c^{3}$ |
| :---: | :---: |
| . | $2 a c+2 b c+c^{2}$ |

Subtract the square thus found from the said period, and to the remainder annex the two figures of the next following period, for a dividend.

Double the root above mentioned for a divisor ; and find how often it is contained in the said dividend, exclusive of its right-hand figure; and set that quotient figure both in the quotient and divisor.

Multiply the whole augmented divisor by this last quotient figure, and subtract the product from the said dividend, bringing down to it the next period of the given number, for a new dividend.

Repeat the same process over again, viz. find another new divisor, by doubling all the figures now found in the root; from which, and the last dividend, find the nest figure of the root as before; and so on through all the periods, to the last.

Note, The best way of doubling the root, to form the new divisors, is by adding the last figure always to the last divisor, as appears in the following examples.-Also, after the figures belonging to the given number are all exhausted, the operation may be continued into decimals at pleasure, by adding any number of periods of ciphers, two in each period.

EXAMPLES.

1. To find the square root of 29506624.

29506624 ( 5432 the root.
25

| 104 | 450 |
| ---: | :--- |
| 4 | 416 |
| 1083 | 3466 |
| 3 | 3249 |
| 10862 | 21724 |
| 2 | 21724 |

Nope, When the root is to be extracted to many places of figures, the work may be considerably shortened, thus:

Having proceeded in the extraction after the common method, till there be found half the required number of figures
in the root; or one figure more; then, for the rest, divide the last remainder by its corresponding divisor, after the manner of the third contraction in Division of Decimals; thus,
2. To find the root of 2 to nine places of figures.

3. What is the square root of 2025 ?
4. What is the square root of $17 \cdot 3056$ ?
5. What is the square root of 000729 ?
6. What is the square root of 3 ?
7. What is the square root of 5 ?
8. What is the square root of 6 ?
9. What is the square root of 7 ?
10. What is the square root of 10 ?
11. What is the square root of 11 ?
12. What is the square root of 12 ?

Ans. 45 Ans. $4 \cdot 16$. Ans. 027.
Ans. 1-732050.
Ans. $2 \cdot 236068$.
Ans. 2-449489.
Ans. 2.645751.
Ans. $3 \cdot 162277$.
Ans. 3•316624.
Ans. 3-464101.
rules for the square roots of vulgar fractions and MIXED NUMBERS.

First prepare all vulgar fractions, by reducing them to their least terms, both for this and all other roots. Then

1. Take the root of the numerator and of the denominator for the respective terms of the root required. And this is the best way if the denominator be a complete power: but if it be not, then
2. Multiply the numerator and denominator together; take the root of the product: this root being made the nume-
rator to the denominator of the given fraction, or made the denominator to the numerator of it, will form the fractional root required.

$$
\text { That is, } \sqrt{ } \frac{a}{b}=\frac{\sqrt{ } a}{\sqrt{ } b}=\frac{\sqrt{ } a b}{b}=\frac{a}{\sqrt{ } a b}
$$

And this rule will serve, whether the root be finite or infinite.
3. Or reduce the vulgar fraction to a decimal, and extract its root.
4. Mixed numbers may be either reduced to improper fractions, and extracted by the first or second rule, or the vulgar fraction may be reduced to a decimal, then joined to the integer, and the root of the whole extracted.

## EXAMPLES.

1. What is the root of $\frac{25}{3} \frac{5}{6}$ ?
2. What is the root of $\frac{27}{147}$ ?
3. What is the root of $\frac{9}{12}$ ?

Ans. $\frac{5}{6}$.
4. What is the root of $\frac{5}{12}$ ?

Ans. $\frac{3}{7}$.
5. What is the root of $17 \frac{3}{8}$ ? A. 0.866025 .

By means of the square root also may readily be found the 4th root, or the 8 th root. or the 16 th root, \&c. that is, the root of any power whose index is some power of the number 2 ; namely, by extracting so often the square root as is denoted by that power of 2 ; that is, two extractions for the 4th ront, three for the 8th root, and so on.

So, to find the 4th root of the number $21035 \cdot 3$, extract the square root two times as follows:


Ex. 2. What is the 4th root of $97 \cdot 41$ ?

## TO EXTRAGT THE CUBE ROOT.

## I. By the Common Rule.*

1. Having divided the given number into periods of three figures each, (by setting a point over the place of units, and also over every third figure, from thence, to the left hand in whole numbers, and to the right in decimals), find the nearest less cube to the first period; set its root in the quotient, and subtract the said cube from the first period; to the remainder bring down the second period, and call this the resolvend.
2. To three times the square of the root, just found, add three times the root itself, setting this one place more to the right then the former, and call this sum the divisor. Then divide the resolvend, wanting the last figure, by the divisor, for the next figure of the root, which annex to the former; calling this last figure $e$, and the part of the root before found let be called $a$.

Add all together these three products, namely, thrice a square multiplied by $e$, thrice $a$ multiplied by $e$ square, and $e$ cube, setting each of them one place more to the right than the former, and call the sum the subtrahend; which must not exceed the resolvend; but if it does, then make the last figure $e$ less, and repeat the operation for finding the subtrahend, till it be less than the resolvend.
4. From the resolvend take the subtrahend, and to the re ${ }_{\sim}$ mainder join the next period of the given number for a new resolvend; to which form a new divisor from the whole root now found; and from thence another figure of the root, as directed in Article 2, and so on.

[^29]FXAMPJE

EXAMPLE.

To extract the cube root of $48228 \cdot 544$.


Ex. 2. Extract the cube root of $571482 \cdot 19$.
Ex. 3. Extract the cube root of $1628 \cdot 1582$.
Ex. 4. Extract the cube root of 1332.

## II. To extract the Cube Root by a short Way.*

1. By trials, or by the table of roots at p. 30 , \&c. take the nearest rational cube to the given number, whether it be greater or less; and call it the assumed cube.
2. Then

[^30]2. Then say, by the Rule of Three, As the sum of the given number and double the assumed cube, is to the sum of the assumed cube and double the given number, so is the root of the assumed cube, to the root required, nearly. Or, As the first sum is to the difference of the given and assumed cube, so is the assumed root to the difference of the roots nearly.
3. Again, by using in like manner, the cube of the root last found as a new assumed cube, another root will be obtained still nearer. And so on as far as we please; using always the cube of the last found root, for the assumed cube.

## EXAMPLE.

To find the cube root of 21035.8 .
Here we soon find that the root lies between 20 and 30, and then between 27 and 28. Taking therefore 27, its cube is 19683, which is the assumed cube. Then

en. This rule is the same in effect as Dr. Halley's rational formula, but more commodiously expressed; and the first investigation of it was given in my Tracts, p. 49. The algebraic form of it is this:

$$
\begin{aligned}
& \text { Aspat 2A:A+2p: :r:r. Or, } \\
& A_{s} P+2 A: P \text { © } A:: r: R=r \text {; }
\end{aligned}
$$

where $P$ is the given number, $A$ the assumed nearest cube, $r$ the cube root of $A$. and a the root of P sought.

> Again,

Again, for a second operation, the cube of this root is $21035 \cdot 318645155823$, and the process by the latter method will be thus :

$$
21035 \cdot 318645, \& c
$$

As \begin{tabular}{lll}

| $42070 \cdot 637290$ |
| :--- |
| $21035 \cdot 8$ | \& | $21035 \cdot 8$ |
| :--- |
| $21035 \cdot 318645$, | \& \&c. <br>


$:$| diff. 481355 |
| :---: |
| the diff. | \& $: 27 \cdot 6047$ <br>

\& $\cdot 000210560$
\end{tabular}

conseq. the root req. is 27.604910560 .
Ex. 2. To extract the cube root of $\cdot 67$.
Ex. 3. To extract the cube root of $\cdot 01$.

## TO EXTRACT ANY ROOT WHATEVER.*

Let $p$ be the given power or number, $n$ the index of the power, a the assumed power, $r$ its root, a the required root of $P$. Then say,

As the sum of $n+1$ times $a$ and $n-1$ times $p$, is to the sum of $n+1$ times $P$ and $n-1$ times $a$; so is the assumed root $r$, to the required root r .

Or, as half the said sum of $n+1$ times $A$, and $n-1$ times $p$, is to the difference between the given and assumed powers, so is the assumed root $r$, to the difference between the true and assumed ronts ; which difference, added or subtracted, as the case requires, gives the true root nearly.

$$
\begin{aligned}
& \text { That is, } n+1 . \mathrm{A}+n-1 . \mathrm{F}: n+1 \text {. P. }+n-1 . \mathrm{A}:: r: \mathrm{R} \text {. } \\
& \text { Or, } n+1 . \frac{1}{2} \mathrm{~A}+n-1 . \frac{1}{2} \mathrm{p}: \mathrm{P} \text { U A }:: r: \mathrm{R} \text { 汉 } r \text {. }
\end{aligned}
$$

And the operation may be repeated as often as we please, by using always the last found root for the assumed root, and its $n$th power for the assumed power a.

[^31]
## EXAMPLE.

To extract the 5th root of 21035.8 .
Here it appears that the 5th root is between 7.3 and 7.4. Taking 7.3. its 5th power is 207 30.71593. Hence we have $\mathrm{P}=21035.8, n=5 r=7.3$ and $\mathrm{A}=20730.71593$; then

| $n+1 . \frac{1}{3} \mathrm{~A}+n-1 . \frac{1}{2} \mathrm{P}: \mathrm{P}$ © $\mathrm{A}:: r: \mathrm{R}$ © $r$, that is $3 \times 20730.71593+2 \times 21035.8: 305.084:: 7.3:$ |  |  |  |
| :---: | :---: | :---: | :---: |
| 3 | 2 | 7.3 |  |
| $\begin{aligned} & 62192.14779 \\ & 42071.6 \end{aligned}$ | 42071.6 | 915252 |  |
|  |  | 2135588 |  |
| 104263.74779 |  | 2227.1132 | $(.0213605=\mathrm{R} \quad \omega r$ |
|  |  |  | $7.3=r$, add |
|  |  |  | $7.321360=\mathrm{R}$, true to the last figure. |

## OTHER EXAMPLES.

1. What is the 3 d root of 2 ?
2. What is the 3 d root of 3214 ?
3. What is the 4 th root of 2 ?
4. What is the 4th root of 97.41 ?
5. What is the 5 th root of 2 ?
6. What is the 6 th root of 21035.8 ?
7. What is the 6 th root of 2 ?
8. What is the 7th root of 21035.8 ?
9. What is the 7th root of 2 ?
10. What is the 8th root of 21035.8 ?
11. What is the 8th root of 2 ?
12. What is the 9th root of 21035.8 ?
13. What is the 9th root of 2 ?

Ans. 1.259921. Ans. 14.75758. Ans. 1.189207. Ans. 3.1415999. Ans. 1.148699. Ans. 5.254037. Ans. 1.122462. Ans. 4.145382. Ans. 1.104089. Ans. 3.470323. Ans. 1.090508. Ans. 3.022239. Ans. 1.080059,

The following is a table of squares and cubes, as also the square roots and cube roots, of all numbers from 1 to 1000 which will be found very useful on many occasions, in numeral calculations, when roots or powers are concerned.

90 A TABLE OF SQUARES, CUBES, AND ROOTS.

| Number. | Square. | Cube. | Square Root. | Cube Root. |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | 1 | 1.0000000 | 1.000000 |
| 2 | 4 | 8 | 1.4142136 | 1.259921 |
| 3 | 9 | 27 | 1.7320508 , | 1.442250 |
| 4 | 16 | 64 | 2.0000000 | 1.587401 |
| 5 | 25 | 125 | 2.2360680 | 1.709976 |
| 6 | 36 | 216 | 2.4494897 | 1.817121 |
| 7 | 49 | 343 | 2.6457513 | 1.912933 |
| 8 | 64 | 512 | 2.8284271 | 2.000000 |
| 9 | 81 | 729 | 3.0000000 | 2.080084 |
| 10 | 100 | 1000 | 3.1622777 | 2.154435 |
| 11 | 121 | 1331 | 3.3166248 | 2.223980 |
| 12 | 144 | 1728 | 3.4641016 | 2.289428 |
| 13 | 169 | 2197 | 3.6055513 | 2.351335 |
| 14 | 196 | 2744 | 3.7416574 | 2.410142 |
| 15 | 225 | 3375 | 3.8729833 | 2.466212 |
| 16 | 256 | 4096 | 4.0000000 | 2.519842 |
| 17 | 289 | 4913 | 4.1231056 | 2.571282 |
| 18 | 324 | 5832 | 4.2426407 | 2.620741 |
| 19 | 361 | 6859 | 4.3588989 | 2.668402 |
| 20 | 400 | 8000 | 4.4721360 | 2.714418 |
| 21 | 441 | 9261 | 4.5825757 | 2.758923 |
| 22 | 484 | 10648 | 4.6904158 | 2.802039 |
| 23 | 529 | 12167 | 4.7958315 | 2.843867 |
| 24 | 576 | $13824{ }^{\circ}$ | 4.8989795 | 2.884499 |
| 25 | 625 | 15625 | 5.0000000 | - 2.924018 |
| 26 | 676 | 17576 | 5.0990195 | - 2.962496 |
| 27 | 729 | 19683 | 5.1961524 | 3.000000 |
| 28 | 784 | 21952 | 5.2915026 | 3.036589 |
| 29 | 841 | 24389 | 5.3851648 | 3.072317 |
| 30 | 900 | 27000 | 5.4772256 | 3.107232 |
| 31 | 961 | 29791 | 5.5677644 | 3.141381 |
| 32 | 1024 | 32768 | 5.6568542 | 3.174802 |
| 33 | 1089 | 35937 | 5.7445626 | 3.207534 |
| 34 | 1156 | 39304. | 5.8309519 | 3. 239612 |
| 35 | 1225 | 42875 | 5.9160798 | 3.271066 |
| 36 | 1296 | 46656 | 6.0000000 | 3.301927 |
| 37 | 1369 | 50653 | 6.0827625 | 3.352222 |
| 38 | 1444 | 54872 | 6.1644140 | 3.361975 |
| 39 | 1521 | 59319 | 6.2449980 | 3.391211 |
| 40 | 1600 | 64000 | 6.3245553 | 3.419952 |
| 41 | 1681 | 68921 | 6.4031242 | 3.448217 |
| 42 | 1764 | 74088 | 6.4807407 | 3.476027 |
| 43 | 1849 | 79507 | 6.5574385 | 3.503398 |
| 44 | 1939 | 85184 | 6.6332496 | 3.530348 |
| 45 | 2025 | 91125 | 6.7082039 | 3.556893 |
| 二 46 | 2116 | 97336 | 6.7823300 | 3.583048 |
| 47 | 2209 | 103823 | 6.8556546 | 3.608826 |
| 48 | 2304 | 110592 | 6.9282032 | 3.634241 |
| 49 | 2401 | 117649 | 7.0000000 | 3.659306 |
| 50 | 2500 | 125000 | 7.0710678 | 3.684031 |


| Number. | Square. | Cube. | Square Root. | Cube Root. |
| :---: | :---: | :---: | :---: | :---: |
| 51 | 2601 | 132651 | 7.1414284 | 3.708430 |
| 52 | 2704 | 140608 | 7.2111026 | 3.732511 |
| 53 | 2809 | 148877 | 7.2801099 | 3.756286 |
| 54 | 2916 | 157464 | 7.3484692 | 3.779763 |
| 55 | 3025 | 166375 | 7.4161985 | 3.802953 |
| 56 | 3136 | 175616 | 7.4833148 | 3.825862 |
| 57 | 3249 | 185193 | $7 \cdot 5498344$ | 3.848501 |
| 58 | 3364 | 195112 | $7 \cdot 6157731$ | 3.870877 |
| 59 | 3481 | 205379 | 7.6811457 | 3,892996 |
| 60 | 3600 | 216000 | 7.7459667 | 3.914867 |
| 61 | 3721 | 226981 | 7.8102497 | 3.936497 |
| 62 | 3844 | 238328 | 7.8740079 | 3.957892 |
| 63 | 3969 | 250047 | 7.9372539 | 3.979057 |
| 64 | 4096 | 262144 | 8.0000000 | 4.000000 |
| 65 | 4225 | 274625 | 8.0622577 | 4.020726 |
| 66 | 4356 | 287496 | 8.1240384 | 4.041240 |
| 67 | 4489 | 300763 | 8. 1853528 | 4.061548 |
| 68 | 4624 | 314452 | $8 \cdot 2462113$ | 4.081656 |
| 69 | 4761 | 328509 | $8 \cdot 3066239$ | 4.101566 |
| 70 | 4900 | 343000 | $8 \cdot 3666003$ | 4.121285 |
| 71 | 5041 | 357911 | 8.4261498 | 4.140818 |
| 72 | 5184 | 373248 | 8.4852814 | 4. 160168 |
| 73 | 5329 | 389017 | 8.5440037 | 4.179339 |
| 74 | 5476 | 405224 | 8.6025253 | $4 \cdot 198336$ |
| 75 | 5625 | 421875 | 8.6602540 | 4.217183 |
| 76 | 5776 | 438976 | 8.7177979 | 4.295824 |
| 77 | 5929 | 456533 | 8.7749644 | 4.254321 |
| 78 | 6084 | 474552 | 8.8317609 | 4.272659 |
| 79 | 6241 | 493039 | 8.8881944 | 4.290841 |
| 80 | 6400 | 512000 | 8.9442719 | 4.308870 |
| 81 | 6561 | 531441 | 9.0000000 | 4.326749 |
| 82 | 6724 | 551368 | 9.0553851 | 4.344481 |
| 83 | 6889 | 571787 | 9.1104336 | 4.362071 |
| 84 | 7056 | 592704 | 9.1651514 | 4.379519 |
| 85 | 7225 | 614125 | 9.2195445 | 4.396830 |
| 86 | 7396 | 636056 | 9.2736185 | 4.414005 |
| 87 | 7569 | 658503 | 9.3273791 | 4.431047 |
| 88 | 7744 | 681472 | 9.3808315 | 4.447960 |
| 89 | 7921 | 704969 | 9.4339811 | 4.464745 |
| 90 | 8100 | 720000 | 9.4868330 | 4.481405 |
| 91 | 3281 | 753571 | 9.5393920 | 4.497942 |
| 92 | 8464 | 778688 | 9.5916630 | 4.514357 |
| 93 | 8649 | 804357 | 9.6436508 | 4.530655 |
| 94. | 8836 | 830584 | 9.6953597 , | 4.546836 |
| 95 | 9025 | 857375 | 9.7467943 | 4.562903 |
| 96 | 9216 | 884736 | 9.7979590 | 4.578857 |
| 97 | 9409 | 912673 | 9.8488578 | 4.594701 |
| 98 | 9604 | 941192 | 9.8994949 | 4.610436 |
| 99 | 9801 | 970299 | 9.9498744 | 4.626065 |
| 100 | 10000 | 1000000 | 10.0000000 | 4.641589 |


| Numb. | Square. | Cube. | Square Root. | Cube Root. |
| :---: | :---: | :---: | :---: | :---: |
| 101 | 10201 | 1030301 | 10.0498756 | 4.657010 |
| 102 | 10404 | 1061208 | 10.0995049 | 4.672330 |
| 103 | 10609 | 1092727 | 10.1488916 | 4.68754 .8 |
| 104 | 10816 | 1124864 | 10.1980390 | 4.702669 |
| 105 | 11025 | 1157525 | 10.2469508 | 4.717694 |
| 106 | 11236 | 1191016 | 10.2456301 | 4.732624 |
| 107 | 11449 | 1225043 | 10.3940804 | 4.747459 |
| 108 | 11664 | 1259712 | 10.3923048 | 4.762203 |
| 109 | 11881 | 1295029 | 10.4403065 | 4.776856 |
| 110 | 12100 | 1331000 | 10.4880885 | 4.791420 |
| 111 | 12321 | 1367631 | 10.5356538 | 4.805896 |
| 112 | 12544 | 1404928 | 10.5830052 | 4.820284 |
| 113 | 12769 | 1442897 | 10.6301458 | 4.834588 |
| 114 | 12996 | 1481544 | 10.6770783 | 4.848808 |
| 115 | 13225 | 1520875 | 10.7238053 | 4.862944 |
| 116 | 13456 | 1560896 | 10.7703296 | 4.876999 |
| 117 | 13689 | 1601613 | 10.8166538 | 4.890973 |
| 118 | 13924 | 1643032 | 10.8627805 | 4.904868 |
| 119 | 14161 | 1685159 | 10.9087121 | 4.918685 |
| 120 | 14400 | 1728000 | 10.9544512 | 4.93 224 |
| 121 | 14641 | 1771561 | 11.0000000 | 4.946088 |
| 122 | 14884 | 1815848 | 11.0453610 | 4.959675 |
| 123 | 15129 | 1860867 | 11.0905365 | 4.975190 |
| 124 | 15376 | 1906624 | 11.1355287 | 4.986631 |
| 125 | 15625 | 1953125 | 11.1803399 | 5.000000 |
| 126 | 15876 | 2000376 | 11.2249722 | 5.013298 |
| 127 | 16129 | 2048383 | 11.2694277 | 5.026526 |
| 128 | 16384 | 2097152 | 11.3137085 | 5039684 |
| 129 | 16641 | 2146689 | 11.3578167 | 5.052774 |
| 130 | 16900 | 2197000 | 11.4017543 | 5.065797 |
| 131 | 17161 | 2248091 | 11.4455231 | 5.078753 |
| 132 | 17424 | 2299968 | 11.4891253 | 5.091643 |
| 133 | 17689 | 2352637 | 11.5325626 | 5.104469 |
| 134 | 17956 | 24.06104 | 11.5758369 | 5.117230 |
| 135 | 18225 | 2460375 | 11.6189500 | 5.129928 |
| 136 | 18496 | 2515456 | 11.6619038 | 5.142563 |
| 137 | 18769 | 2571553 | 11.7046999 | 5.155137 |
| 138 | 19044 | 2628072 | 11.7473444 | 5.167649 |
| 139 | 19321 | 2685619 | 11.7898261 | 5.180101 |
| 140 | 19600 | 2744000 | 11.8321596 | 5.192494 |
| 141 | 19881 | 2803221 | 11.8743421 | 5.204828 |
| 142 | 20164 | 2863288 | 11.9163753 | 5.217103 |
| 143 | 20449 | 2924207 | 11.9582607 | 5.229321 |
| 144 | 20736 | 2985984 | 12.0000000 | 5.241482 |
| 145 | 21025 | 3048625 | 12.0415946 | 5.253588 |
| 146 | 21316 | 3112136 | 12.0830460 | 5.265637 |
| 147 | 21609 | 3176523 | 12.1243557 | 5.277632 |
| 148 | 21904 | 3241792 | 12.1655251 | 5.289572 |
| 149 | 22201 | 3307949 | 12.2065556 | 5.301459 |
| 150 | 22500 | 3375000 | 12.2474487 | 5.313293 |


| Numb. | Square. | Cube. | Square Root. | Cube Root. |
| :---: | :---: | :---: | :---: | :---: |
| 151 | 22801 | 3442951 | 12.2882057 | 5.325074 |
| 152 | 23104 | 3511808 | 12.3288280 | 5.336803 |
| 153 | 23409 | 3581577 | 12.3693169 | 5.348481 |
| 154 | 23716 | 3652264 | 12.4096736 | 5.360108 |
| 155 | 24025 | 3723875 | 12.4498996 | 5.37:685 |
| 156 | 24336 | 3796416 | 12.4899960 | 5.383213 |
| 157 | 24649 | 3869893 | $12 \cdot 5299641$ | 5.394.690 |
| 158 | 24964 | 394.4312 | 12.5698051 | 5.406120 |
| 159 | 25281 | 4019679 | $12 \cdot 6095202$ | 5.417501 |
| 160 | 25600 | 4096000 | . 12.6491106 | 5.428835 |
| 161 | 25921 | 4173281 | 12.6885775 | 5.440122 |
| 162 | 26244 | 4251528 | 12.7279221 | 5.451362 |
| 163 | 26569 | 4330747 | 12.7671453 | 5.462556 |
| 164 | 26896 | 4410944 | 12.8062485 | 5.473703 |
| 165 | 27225 | 4492125 | 12.8452326 | 5.484806 |
| 166 | 27556 | 4574296 | 12.8840987 | 5.495865 |
| 167 | 27889 | 4657463 | 12.9228480 | 5.506879 |
| 168 | 28224 | 4741632 | 12.9614814 | 5.517848 |
| 169 | 28561 | 4826809 | 13.0000000 | 5.528775 |
| 170 | 28900 | 4913000 | 13.0384048 | 5.539658 |
| 171 | 29241 | 5000211 | 13.0766968 | 5.550499 |
| 172 | 29584 | 5088448 | 13.1148770 | $5 \cdot 561298$ |
| 173 | 29929 | 5177717 | 13.1529464 | $5 \cdot 572054$ |
| 174 | 30276 | 5268024 | 13.1909060 | 5.582770 |
| 175 | 30625 | 5359375 | 13.2287566 | 5.593445 |
| 176 | 30976 | 5451776 | 13.2664992 | 5.604079 |
| 177 | 31329 | 5545233 | $13 \cdot 3041347$ | 5.614673 |
| 178 | 31684 | 563975 \% | 13.3416641 | 5.625226 |
| 179 | 32041 | 5735339 | 13.3790882 | 5.635741 |
| 180 | 32400 | 5832000 | 13.4164 .079 | 5.646216 |
| 181 | 32761 | 5929741 | 13.4536240 | 5.656652 |
| 182 | 33124 | 6028568 | 13.4907376 | 5.667051 |
| 183 | 33480 | 6128487 | 13.5277493 | 5.677411 |
| 184 | 33856 | 6229504 | 13.5646600 | 5.687734 |
| 185 | 34225 | 6331625 | 13.6014705 | $5 \cdot 698019$ |
| 186 | 34596 | 6434856 | 13.6381817 | 5.703267 |
| 1.87 | 34969 | 6539203 | 13.6747943 | 5718479 |
| 188 | 35344 | 6644.672 | 13.7113092 | 5.728654 |
| 189 | 35721 | 6751269 | 13.7477271 | 5.738794 |
| 190 | 36100 | 6859000 | 13.784: 488 | 5.748897 |
| 191 * | 36.481 | 6167871 | 13.8202750 | 5.758965 |
| 192 | 36864 | 7077888 | 13.8564065 | 5.768998 |
| 193 | 37249 | 7189057 | 13.8924414 | 5.778296 |
| 194 | 57636 | 7301384 | 13.9283883 | 5.788960 |
| 195 | 38025 | 74.14875 | 13.9642400 | 5.798890 |
| 196 | 38416 | 7529536 | 14.0000000 | 5.808786 |
| 197 | 38809 | 7645375 | 14.0356688 | 5.818648 |
| 198 | 39204 | 7762392 | 14.0712473 | 5.828476 |
| 199 | 39601 | 7880599 | 14.1067360 | 5.838272 |
| 200 | 40000 | 8000000 | 14.1421356 | 5.848035 |


| Numb. | Square. | Cube. | Square Root. | Cube Root. |
| :---: | :---: | :---: | :---: | :---: |
| 201 | 40401 | 8120601 | 14.1774469 | 5.857765 |
| 202 | 40804 | 8242408 | 14.2126704 | 5.867464 |
| 203 | 41209 | 8365427 | 14.2478068 | 5.877130 |
| 204 | 41616 | 8489664 | 14.2828569 | 5.886765 |
| 205 | 42025 | 8615125 | 14.3178211 | 5.896368 |
| 206 | 42436 | 8741816 | 14.3527001 | 5.905941 |
| 207 | 42849 | 8869743 | 14.3874946 | 5.915481 |
| 208 | 43264 | 8998912 | 14.4222051 | 5.924991 |
| 209 | 43681 | 9123329 | 14.4568323 | $5 \cdot 934473$ |
| 210 | 44.100 | 9261000 | 14.4913767 | 5.943911 |
| 211 | 44521 | 9393931 | 14.5258390 | 5.953341 |
| 212 | 4.4944 | 9528128 | 14.5602198 | 5.962731 |
| 213 | 45369 | 9663597 | 14.5945195 | 5.972091 |
| 214 | 45796 | 980034.4 | 14.6287388 | 5.981426 |
| 215 | 4.6225 | 9938375 | 14.6628783 | 5.909727 |
| 216 | 46656 | 10077696 | 14.6969385 | 6.000000 |
| 217 | 47089 | 10218313 | 14.7309199 | 6.009244 |
| 218 | 47524 | 10360232 | 14.7648231 | 6.018463 |
| 219 | 47961 | 10503459 | 14.7986486 | 6.027650 |
| 220 | 48400 | 10648000 | 14.8323970 | 6.036811 |
| 221 | 48841 | 10793861 | 14.8660687 | 6.045943 |
| 222 | 49284 | 10941048 | 14.8996644 | 6.055048 |
| 223 | 49729 | 11089567 | 14.9331845 | 6.064126 |
| 224 | 50176 | 11239424 | 14.9666295 | 6.073177 |
| 225 | 50625 | 11390625 | 15.0000000 | 6.082201 |
| 226 | 51076 | 11543176 | 15.0332964 | 6.091199 |
| 227 | 51529 | 11697083 | 15.0665192 | 6.100170 |
| 228 | 51984 | 11852352 | 15.0996689 | 6.109115 |
| 229 | 52441 | 12008989 | 15.1327460 | 6.118032 |
| 230 | 52900 | 12167000 | 15.1657509 | 6.126925 |
| 231 | 53361 | 12326391 | 15.1986842 | 6.135792 |
| 232 | 53824 | 12487168 | 15.2315462 | 6.144634 |
| 233 | 54289 | 12649337 | 15.2643375 | 6.153449 |
| 234 | 54756 | 12812904 | 15.2970585 | 6.162239 |
| 235 | 55225 | 12977875 | 15.3297097 | 6.171005 |
| 236 | 55696 | 13144256 | 15.3622915 | 6.179747 |
| 237 | 56169 | 13312053 | 15.3948043 | 6•188463 |
| 238 | 56644 | 13481272 | 15.4272486 | $6 \cdot 197154$ |
| 239 | 57121 | 13651919 | 15.4596248 | $6 \cdot 205821$ |
| 240 | 57600 | 13824000 | 15.1919334 | $6 \cdot 214464$ |
| 241 | 58081 | 13997521 | 15.5241747 | $6 \cdot 223083$ |
| 242 | 58564 | 14172488 | 15.5563492 | 6.231678 |
| 243 | 59049 | 14548907 | 15.5884573 | 6.240251 |
| 24.4 | 59536 | 14526784 | 15.6204994 | 6.248800 |
| 245 | 60025 | 14706125 | 15.6524758 | 6.257.324 |
| 246 | 60516 | 14886936 | 15.6843871 | 6.265826 |
| 247 | 61009 | 15069223 | 15.7162336 | 6.274304 |
| 248 | 61504 | 15252992 | 15.7480157 | 6.282760 |
| 249 | 62001 | 15438249 | 15.7797338 | 6.291194 |
| 250 | 62500 | 15625000 | 15.8113883 | 6.299604 |


| Numb. 1 | Square. | Cube. | Square Root. | Cube Root. |
| :---: | :---: | :---: | :---: | :---: |
| 251 | 63001 | 15813251 | 15.8429795 | 6.307992 |
| 252 | 63504 | 16003008 | 15.8745079 | 6.316359 |
| 253 | 64009 | 16194277 | 15.9059757 | 6.324704 |
| 254 | 64516 | 16387064 | 15.9373775 | 6.333025 |
| 255 | 65025 | 16581375 | 15.9687194 | 6.341325 |
| 256 | 65536 | 16777216 | 16.0000000 | 6.349602 |
| 257 | 66049 | 16974593 | 16.0312195 | 6.357859 |
| 258 | 66564 | 17173512 | 16.0623784 | 6.366095 |
| 259 | 67081 | 17373979 | 16.0934769 | 6.374310 |
| 260 | 67600 | 17.76000 | 16.1245155 | 6.382504 |
| 261 | 68121 | 17779581 | 16.1554944 | 6.390676 |
| 262 | 68644 | 17984728 | 16.1864141 | 6.398827 |
| 263 | 69169 | 18191447 | 16.2172747 | 6.406958 |
| 264 | 69696 | 18399744 | 16.2480768 | 6.415068 |
| 265 | 70225 | 18609625 | 16.2788206 | 6.423157 |
| 266 | 70756 | 18821096 | 16.3095064 | 6.431226 |
| 267 | 71289 | 19034163 | 16.34 .01346 | 6.439275 |
| 268 | 71824 | 19248832 | 16.3707055 | 6.447305 |
| 269 | 72361 | 19465109 | 16.4012195 | 6.455314 |
| 270 | 72900 | 19683000 | 16.4316767 | 6.463304 |
| 271 | 73441 | 19902511 | 16.4620776 | 6.471274 |
| 272 | 73984 | 20123648 | 16.4924225 | 6.479224 |
| 273 | 74529 | 20346417 | 16.5227116 | 6.487153 |
| 274 | 75076 | 20570824 | 16.5529454 | 6.495064 |
| 275 | 75625 | 20796875 | 16.5831240 | 6.502956 |
| 276 | 76176 | 21024576 | 16.6132477 | 6.510829 |
| 277 | 76729 | 21253933 | 16.6433170 | 6.518684 |
| 278 | - 77284 | 2i484952 | 16.6733320 | 6.526519 |
| 279 | 77841 | 21717639 | 16.7032931 | 6.534335 |
| 280 | 78400 | 21952000 | 16.7332005 | 6.542132 |
| 281 | 78961 | 22188041 | 16.7630546 | 6.549911 |
| 282 | 79524 | 22425768 | 16.7928556 | 6.557672 |
| 283 | 80039 | 22665187 | 16.8226038 | 6.565415 |
| 284 | 80656 | 22906304 | 16.8522995 | 6.573139 |
| 285 | 81225 | 23149125 | 16.8819430 | 6.580844 |
| 286 | 81796 | 23393656 | 16.911 .5345 | 6.588531 |
| 287 | 82369 | 23639903 | 16.9410743 | $6 \cdot 596202$ |
| 288 | 82944 | 23887872 | 16.9705627 | 6.603854 |
| 289 | 83521 | 24137569 | 17.0000000 | 6.611488 |
| 290 | 84100 | 24389000 | 17.0295864 | 6.619106 |
| 291 | 84681 | 24642171 | 17.0587221 | 6.626705 |
| 292 | 85264 | 24897088 | 17.0880075 | 6.634287 |
| 293 | 85849 | 25153757 | 17.1172428 | 6.641851 |
| 294 | 86436 | 25412184 | 17.1464282 | 6.649399 |
| 295 | 87025 | 25672375 | 1'7.1755640 | 6.656930 |
| 296 | 87616 | 25934336 | 17.2046505 | 6.664443 |
| 297 | 88209 | 26198073 | 17.2336879 | 6.671940 |
| 298 | 88804 | 26463592 | 17.2626765 | 6.679419 |
| 299 | 89401 | 26730899 | 17.2916165 | 6.686882 |
| 300 | 90000 | 27000000 | 17.3205081 | 6.694328 |


| Numb. | Square. | Cube. | Square Root. | Cube Root. |
| :---: | :---: | :---: | :---: | :---: |
| 301 | 90601 | 27270901 | 17.3493516 | 6.701758 |
| 302 | 91204 | 27543608 | 17.3781472 | 6.709172 |
| 303 | 91809 | 27818127 | 17.4068952 | 6.716569 |
| 304 | 92416 | 28094464 | 17.4355958 | 6.723950 |
| 305 | 93025 | 28372625 | 17.4642492 | 6.731316 |
| 306 | 93636 | 28659616 | 17.4928557 | 6.738665 |
| 307 | 94249 | 28934443 | 17.5214155 | 6.745997 |
| 308 | 94864 | 29218112 | 17.5499288 | 6.753313 |
| 309 | 95481 | 29503629 | 17.5783958 | 6.760614 |
| 3! 0 | 96100 | 29791000 | 17.6068169 | 6.767899 |
| 311 | 96721 | 30080231 | 17.6351921 | 6.775168 |
| 312 | 97344 | 30371328 | 17.6635217 | 6.782422 |
| 313 | 97969 | 30664297 | 17.6918060 | 6.789661 |
| 314 | 98596 | 30959144 | 17.7200451 | 6.796884 |
| 315 | 99225 | 31281875 | 17.7482393 | $6 \cdot 804091$ |
| 316 | 99856 | 31554496 | 17.7763888 | 6.811284 |
| 317 | 100489 | 31855013 | 17.8044938 | 6.818461 |
| 318 | 101124 | 32157432 | 17.8325545 | 6.825624 |
| 319 | 101761 | 32461759 | 17.8605711 | 6.832771 |
| 320 | 102400 | 32768000 | 17.8885438 | 6.839903 |
| 321 | 103041 | 33076161 | 17.9104729 | 6.847021 |
| 322 | 103684 | 33386248 | 17.9443584 | 6.854124 |
| 323 | 104329 | 33698267 | 17.9722008 | 6.861211 |
| 324 | 104976 | 34012224 | 18.0000000 | 6.868284 |
| 325 | 105625 | 34328125 | 18.0277564 | 6.875343 |
| 326 | 106276 | 34645976 | 18.0554701 | 6.882388 |
| 327 | 106929 | 34965783 | 18.0831413 | 6.889419 |
| 328 | 107584 | 35287552 | 18.1107703 | 6.896435 |
| 329 | 108241 | 35611289 | 18.1383571 | 6.903436 |
| 330 | 108900 | 35937000 | 18.1659021 | 6.910423 |
| 331 | 109561 | 36264691 | 18.1934054 | 6.917396 |
| 332 | 110224 | 36594368 | 18.2208672 | 6.924355 |
| 333 | 110889 | 36926037 | 18.2482876 | 6.931300 |
| 334 | 111556 | 37259704 | 18.2756669 | 6.938232 |
| 335 | 112225 | 37595375 | 18.3030052 | 6.945149 |
| 336 | 112896 | 37933056 | 18.3303028 | 6.952053 |
| 357 | 113569 | 38272753 | 18.3575598 | 6.958943 |
| 338 | 114244 | 38614472 | 18.4847763 | 6.965819 |
| 339 | 114921 | $38958 \% 19$ | 18.4119526 | 6.972682 |
| 340 | 115600 | 39304000 | 18.4390889 | 6.979532 |
| 341 | 116281 | 39651821 | 18.4661853 | 6.986369 |
| 342 | 116964 | 40001688 | 18.4932420 | 6.993191 |
| 343 | 117649 | 40353607 | 18.5202592 | 7.000000 |
| 344 | 118336 | 40707584 | 18.5472.370 | 7006796 |
| 345 | 119025 | $410 \div 3625$ | 18.5741756 | 7.013579 |
| 346 | 119716 | 41421736 | 18.6010752 | 7.020349 |
| 347 | 120409 | 41781923 | 18.6279360 | 7.027106 |
| 348 | 121104 | 42144192 | 18.6547581 | 7.033850 |
| 349 | 121801 | 43508549 | 18.6815417 | 7.040581 |
| 350 | 122500 | 42875000 | 18.7082869 | 7.047208 |


| Numb. | Square. | Cube. | Square Root. | Cube Root. |
| :---: | :---: | :---: | :---: | :---: |
| 351 | 123201 | 43243551 | 18.7349940 | 7.054003 |
| 352 | 123904 | 43614208 | 18.7616630 | 7.060696 |
| 353 | 124609 | 43986977 | 18.7882942 | 7.067376 |
| 354 | 125316 | 44361864 | 18.8148877 | 7.074043 |
| 355 | 126025 | 44738875 | 18.8414437 | 7.080698 |
| 356 | 126736 | 45118016 | 18.8679623 | 7.087341 |
| 357 | 127449 | 45499293 | 18.8944436 | 7.093970 |
| 358 | 128164 | 45882712 | 18.9208879 | 7.100588 |
| 359 | 128881 | 46268279 | 18.9472953 | $7 \cdot 107193$ |
| 360 | 129600 | 4665600 () | 18.9736660 | 7.113786 |
| 361 | 130321 | 47045881 | 19.0000000 | 7.120367 |
| 362 | 131044 | 47437928 | 19.0262976 | 7.126935 |
| 363 | 131769 | 47832147 | 19.0525589 | 7.133492 |
| 364 | 132496 | 48228544 | 19.0787840 | 7.140037 |
| 365 | 133225 | 48627125 | 19.1049732 | 7.146569 |
| 366 | 133956 | 49027896 | 19.1311265 | 7.153090 |
| 367 | 134689 | 49430863 | 19.1572441 | 7.159599 |
| 368 | 135424. | 49836032 | 19.1833261 | 7.166095 |
| 369 | 136161 | 50243409 | 19.2093727 | 7.172580 |
| 370 | 136900 | 50653000 | 19.2353841 | 7.179054 |
| 371 | 137641 | 51064811 | 19.2613603 | 7.185516 |
| 372 | 138384 | 51478848 | 19.2873015 | 7.191966 |
| 373 | 139129 | 51895117 | 19.3132079 | 7.198405 |
| 374 | 139876 | 52313624 | 19.3390796 | $7 \cdot 204832$ |
| 375 | 140625 | 52734375 | 19.3649167 | $7 \cdot 211247$ |
| 376 | 141376 | 53157376 | 19.3907194 | $7 \cdot 217652$ |
| 377 | 142129 | 53582633 | 19.4164878 | $7 \cdot 224045$ |
| 378 | 142884 | 54010152 | 19.4422221 | 7.230427 |
| 379 | 143641 | 54439939 | 19.4679223 | 7.236797 |
| 380 | 144400 | 54872000 | 19.4935887 | 7.243156 |
| 381 | 145161 | 55306341 | 19.5192213 | 7.249504 |
| 382 | 145924 | 55742968 | 19.5448203 | 7.255841 |
| 383 | 146689 | 56181887 | 19.5703858 | 7.262167 |
| 384 | 147456 | 56623104 | 19.5959179 | 7.268482 |
| 385 | 148225 | 57066625 | 19.6214169 | 7.274786 |
| 386 | 148996 | 57512456 | 19.6468827 | 7.281079 |
| 387 | 149769 | 57960603 | 19.6723146 | 7.287362 |
| 388 | 150544 | 58411072 | 19.6977156 | 7.293633 |
| 389 | 151321 | 58863869 | 19.7230829 | 7.299893 |
| 390 | 152100 | 59319000 | 19.7484177 | 7.306143 |
| 391 | 152881 | 59776471 | 19.7737199 | 7.312383 |
| 392 | 153664 | 60236288 | 19.7989899 | 7.318611 |
| 393 | 154449 | 60698457 | 19.8242276 | 7.324829 |
| 394 | 155236 | 61162984 | 19.8494332 | 7.331037 |
| 395 | 156025 | 61629875 | 19.8746069 | $7 \cdot 337234$ |
| 396 | 156816 | 62099136 | 19.8997487 | 7.343420 |
| 397 | 157609 | 62570773 | 19.9248588 | 7.349596 |
| 398 | 158404 | 63044792 | 19.9499373 | 7.355762 |
| 399 | 159201 | 63521199 | 19.9749844 | 7.3619 .17 |
| 400 | 160000 | 64000000 | 20.0000000 | 7.368063 |

## ARITHMETIC.

| Numb. | Square. | Cube. | Square Root. | Cube Koot. |
| :---: | :---: | :---: | :---: | :---: |
| 401 | 160801 | 64481201 | 20.0249844 | 7.374198 |
| 402 | 161604 | 64964808 | 20.0499377 | 7.380322 |
| 403 | 162409 | 65450827 | 20.0748599 | 7.386437 |
| 404 | 163216 | 65939264 | 20.0997512 | 7.392542 |
| 405 | 164025 | 66430125 | 20. 1246118 | 7.398636 |
| 406 | 164836 | 66923416 | 20.1494417 | 7.404720 |
| 407 | 165649 | 67419143 | 20.1742410 | 7.410794 |
| 408 | 166464 | 67911312 | 20.1990099 | 7.416859 |
| 409 | 167281 | 68417929 | 20.2237484 | 7.422914 |
| 410 | 168100 | 68921000 | 20.2484567 | 7.428958 |
| 411 | 168921 | 69426531 | 20.2731349 | 7.434993 |
| 412 | 169744 | 69934528 | 20.2977831 | 7.441018 |
| 413 | 170569 | 70444997 | 20.3224014 | 7.447033 |
| 414 | 171396 | 70957944 | 20.3469899 | 7.453039 |
| 415 | 172225 | 71473375 | 20.3715488 | 7.459036 |
| 416 | 173056 | 71991296 | 20.3960781 | 7.465022 |
| 417 | 173889 | 72511713 | 20.4205779 | 7.470999 |
| 418 | 174724 | 73034632 | $20 \cdot 4450483$ | 7.476966 |
| 419 | 175561 | 73560059 | $20 \cdot 4694895$ | 7-482924 |
| 420 | 176400 | 74088000 | 20.4939015 | -7-488872 |
| 421 | 177241 | 74618461 | 20.5182845 | 7.494810 |
| 422 | 178084 | 75151448 | 20.5426386 | 7.500740 |
| 423 | 178929 | 75686967 | 20.5669638 | 7.506660 |
| 424 | 179776 | 76225024 | 20.5912603 | 7.512571 |
| 425 | 180625 | 76765625 | 20.6155281 | 7.518473 |
| 426 | 181476 | 77308776 | 20.6397674 | 7.524365 |
| 427 | 182329 | 77854483 | 20.6639783 | 7.530248 |
| 428 | 183184 | 78402752 | 20.6881609 | 7.536121 |
| 429 | 184041 | 78953589 | 20.7123152 | 7.541986 |
| 430 | 184900 | $79507(000$ | 20.7364114 | 7.547841 |
| 431 | 185761 | 80062991 | 20.7605395 | 7.553688 |
| 432 | 186624 | 80621568 | 20.7846097 | 7.559525 |
| 433 | 187489 | 81182737 | 20.8086520 | 7.565353 |
| 434 | 188356 | 81746504 | 20.8326667 | 7.571173 |
| 435 | 189225 | 82312875 | 20.8566536 | 7.576984 |
| 436 | 190096 | 82881856 | 20.8806130 | 7.582786 |
| 437 | 190969 | 83453453 | 20.9045450 | 7.588579 |
| 438 | 191844 | 84027672 | 20.9284495 | 7.594363 |
| 439 | 192721 | 84604519 | 20.9523268 | 7.600138 |
| 440 | 193600 | 85184000 | 20.9761771 | 7.605905 |
| 441 | 194481 | 85766121 | 21.0000000 | 7.611662 |
| 442 | 195364 | 86350888 | 21.0237960 | 7.617411 |
| 443 | . 196249 | 86938307 | 21.0475652 | 7.613151 |
| 444 | 197136 | 87528384 | 21.0713075 | 7.628883 |
| 445 | 198025 | 88121125 | 21.0950231 | 7.634606 |
| 446 | 198916 | 88716536 | 21.1187121 | 7.640321 |
| 447 | 199809 | 89314623 | 21.1423745 | 7.646027 |
| 448 | 200704 | 89915392 | 21.1660105 | 7.651725 |
| 449 | 201601 | 90518849 | 21.1896201 | 7.657414 |
| 450 | 202500 | 91125000 | 21.2132034 | 7.663094 |


| Numb. | Square. | Cube. | Square Root. | Cube Root. |
| :---: | :---: | :---: | :---: | :---: |
| 451 | 203401 | 91733851 | 21.2367606 | 7.668766 |
| 452 | 20.4304 | 92345408 | 21.2602916 | 7.674430 |
| 453 | 205209 | 92959677 | 21.2837967 | 7.680085 |
| 454 | 206116 | 93576664 | 21.30727 .58 | 7.685732 |
| 455 | 207025 | 94196375 | 21.3507290 | 7.691371 |
| 456 | 207936 | 94818816 | 21.3541565 | $7 \cdot 697002$ |
| 457 | 208849 | 95443993 | 21.3775583 | 7.702624 |
| 458 | 209764 | 96071912 | 21.4009346 | 7.708938 |
| 459 | 210681 | 96702579 | 21.4242853 | 7.713844 |
| 460) | 211600 | 97336000 | 21.4476106 | 7.719412 |
| 461 | 212521 | 97972181 | 21.4709106 | 7.725032 |
| 462 | 213444 | 98611128 | 21.4941853 | 7.730614 |
| 463 | 214369 | 99252847 | 21.5174348 | 7.736187 |
| 464 | 215296 | 99897344 | 21.5406592 | 7.741753 |
| 465 | 216225 | 100544625 | 21.5638587 | 7.74 .7310 |
| 466 | 217156 | 101194696 | 21.5870331 | 7.752860 |
| 467 | 218089 | 101847563 | 21.6101828 | 7.758402 |
| 468 | 219024 | 102503232 | 21.6333077 | 7.763936 |
| 469 | 219961 | 103161709 | 21.6564078 | 7.769462 |
| 470 | 220900 | 103823000 | 21.6794834 | 7.774980 |
| 471 | 221841 | 104487111 | 21.7025344 | 7.780490 |
| 472 | 222784 | 105154048 | 21.7255610 | 7.785992 |
| 473 | 223729 | 105823817 | 21.7485632 | 7.791487 |
| 474 | 224676 | 106496424 | 21.7715411 | 7.796974 |
| 475 | - 225625 | 107171875 | 21.7944947 | 7.802453 |
| 4.76 | 226576 | 107850176 | 21.8174242 | 7.807925 |
| 477 | 227529 | 108531333 | 21.8403297 | 7.813389 |
| 478 | 228484 | 109215352 | 21.8632111 | 7.818845 |
| 479 | 229441 | 109902239 | 21.8860686 | 7.824294 |
| 480 | 230400 | 110592000 | 21.9089023 | 7.829735 |
| 481 | 231361 | 111284641 | 21.9317122 | $7.835168^{\circ}$ |
| 482 | 232324 | 111980168 | 21.9544984 | 7.840594 |
| 483 | 233289 | 112678587 | 219772610 | 7.846013 |
| 484 | 234256 | 113379904 | 22.0000000 | 7.851424 |
| 485 | 235225 | 114084125 | 22.0227155 | 7.856828 |
| 486 | 236196 | 114791256 | 22.0454077 | 7862224 |
| 487 | 237169 | 115501303 | 22.0680765 | 7.867613 |
| 488 | 238144 | 116214272 | 22.0907220 | 7.872994 |
| 489 | 239121 | 116930169 | 22.1133444 | 7.878368 |
| 490 | 24.0100 | 117649000 | 22.1359436 | 7.883734 |
| 491 | 241081 | 118370771 | 22.1585198 | 7.889094 |
| 492 | 242064 | 119095488 | 22.1810730 | 7.894446 |
| 493 | 24.3049 | 119823157 | 22.2036033 | 7-899791 |
| 494 | 244036 | 120553784 | 22.2261408 | $7 \cdot 905129$ |
| 495 | 24.5025 | 121287375 | 22.2485955 | 7.910460 |
| 496 | 246016 | 122023936 | 22.2710575 | $7 \cdot 915784$ |
| 497 | 247009 | 122763473 | 22.2934968 | 7.921100 |
| 498 | 248004 | 123505992 | 22.3159126 | 7.926408 |
| 499 | 249001 | 124251499 | 22.3383079 | 7.931710 |
| 500 | 250000 | 125000000 | 22.3606798 | 7.937005 |


| Numb. | Square. | Cube. | Square Koot. | Cube Root. |
| :---: | :---: | :---: | :---: | :---: |
| 501 | 251001 | 125751501 | 22.3830293 | 7.942293 |
| 502 | 252004 | 126506008 | 22.4053565 | 7.947573 |
| 503 | 253009 | 127263527 | 22.4276615 | 7.952847 |
| 504 | 254016 | 128024064 | 22.4499443 | 7.958114 |
| 505 | 255025 | 128787625 | 22.4722051 | 7.963374 |
| 506 | 2560¢6 | 129554216 | 22.4944438 | 7.968627 |
| 507 | 257049 | 130323843 | 22.5166605 | 7.973873 |
| 508 | 258064 | 131096512 | 22.5388553 | 7.979112 |
| 509 | 259081 | 131872229 | 22.5610283 | 7.984344 |
| 510 | 260100 | 132651000 | 22.5831796 | 7.989569 |
| 511 | 261121 | 133432831 | 22.6053091 | 7.994788 |
| 512 | 262144 | 134217728 | 22.6274170 | 8.000000 |
| 513 | 263169 | 135005697 | 22.6495033 | 8.005205 |
| 514 | 264196 | 135796744 | 22.6715681 | 8.010403 |
| 515 | 265225 | 136590875 | 22.6936114 | 8.015595 |
| 516 | 266256 | 137388096 | 22.7156334 | 8.020779 |
| 517 | 267289 | 138188413 | 22.7376340 | 8.025957 |
| 518 | 268324 | 138991832 | 22.759 .61 .34 | 8.031129 |
| 519 | 269361 | 139798359 | 22.7815715 | 8.036293 |
| 520 | . 270400 | 140608000 | 22.8035085 | 8.041451 |
| 521 | 271441 | 141420761 | 22.8254244 | 8.046603 |
| 522 | 272484 | 142236648 | 22.8473193 | 8.051748 |
| 523 | 273529 | 143055667 | 22.8691933 | 8.056886 |
| 524 | 274576 | 143877824 | 22.8910463 | 8.062018 |
| 525 | 275625 | 144703125 | 22.9128785 | 8.067143 |
| 526 | . 276676 | 145531576 | 22.9346899 | 8.072262 |
| 527 | 277729 | 146363183 | -22.9564806 | 8.077374 |
| 528 | 278784 | 147197952 | 22.9782506 | 8.082480 |
| 529 | 279841 | 148035889 | 23.0000000 | 8.087579 |
| 530 | 280900 | 148877000 | 23.0217289 | 8.092672 |
| 531 | 281961 | 149721291 | 23.0434372 | 8.097758 |
| 532 | 283024 | 150568768 | 23.0651252 | 8.102838 |
| 533 | 284089 | 151419437 | 23.0867928 | 8.107912 |
| 534 | 285156 | 152273304 | 23.1084400 | 8.112980 |
| - 535 | 286225 | 1.53130375 | 23.1300670 | 8.118041 |
| 536 | 387296 | 153990656 | 23.1516738 | 8.123096 |
| 537 | 288369 | 154854153 | 23.1732605 | 8.128144 |
| 538 | 289441 | 155720872 | 23.1948270 | 8.133186 |
| 539 | 290521 | 156590819 | 23.2163735 | 8.138223 |
| 540 | 291600 | 157464000 | 23.2379001 | 8.143253 |
| 541 | 292681 | 158340421 | $23 \cdot 2594067$ | 8.148276 |
| 542 | 293764 | 159220088 | 23.2808935 | 8.153293 |
| 543 | 294849 | 160103007 | 23.3023604 | 8.158304 |
| 544 | 295936 | 160989184 | 23.3238076 | 8.163309 |
| 545 | 297025 | 161878625 | 23.2452351 | 8. 168308 |
| 546 | 298116 | 162771536 | 23.3666429 | $8 \cdot 173302$ |
| 54.7 | 299209 | 163667323 | 23.3880311 | 8.178289 |
| 548 | 300304 | 164566592 | 23.4093998 | 8.183269 |
| 549 | 301401 | 165469149 | 23.4307490 | 8.188244 |
| $550^{\circ}$ | 302500 | 166375000 | 23.4520788 | 8.193212 |


| Numb. | Square. | Cube. | Square Root. | Cube Root. |
| :---: | :---: | :---: | :---: | :---: |
| 551 | 303601 | 167284151 | 23.4733892 | 8.198175 |
| 552 | 304.704 | 168196608 | 23.4946802 | 8.203131 |
| 553 | 305809 | 169112377 | 23.5159520 | 8.208082 |
| 554 | 306916 | 170031464 | 23.5372046 | 8.213027 |
| 555 | 308025 | 170953875 | 23.5584380 | 8. 217965 |
| 556 | 309136 | 171879616 | 23.5796522 | 8222898 |
| 557 | 310249 | 172808693 | 23.6008474 | 8227825 |
| 558 | 311364 | 173741112 | 23.6220236 | 8.232746 |
| 559 | 312481 | 174676879 | 23.6431808 | 8.237661 |
| 560 | 313600 | 175616000 | 23.6643191 | 8.242570 |
| 561 | 314721 | 176558481 | 23.6854386 | 8.247474 |
| 562 | 315844 | 177504328 | 23.7065392 | 8.252371 |
| 563 | 316969 | 178453547 | 23.7276210 | 8.257263 |
| 564 | 318096 | 179406144 | 23.7486842 | 8. 262149 |
| 565 | 319225 | 180362125 | 23.7697286 | 8.267029 |
| 566 | 320356 | 181321496 | 23.7907545 | 8.271903 |
| 567 | 321489 | 182284263 | 238117618 | $8 \cdot 276772$ |
| 568 | 322624 | 183250432 | 23.8327506 | 8.281635 |
| 569 | 323761 | 184220009 | 23.8537209 | 8.286493 |
| 570 | 324900 | 185193000 | 23.8746728 | $8 \cdot 291344$ |
| 571 | - 326041 | 186169411 | 23.8956063 | 8.296190 |
| 572 | 327184 | 187149248 | 23.9165215 | $8 \cdot 301030$ |
| 573 | 328329 | 188132517 | 23.9374184 | 8.305865 |
| 574 | 329476 | 189119224 | 23.9582971 | 8. 310694 |
| 575 | 330625 | 190109375 | 23.9791576 | 8.315517 |
| 576 | 331776 | 191102976 | 24.0000000 | 8.320335 |
| 577. | 332929 | 192100033 | 24.0208243 | 8.325147 |
| 578 | 334084 | 193100552 | 24.0416306 | 8.329954 |
| 579 | 335241 | 194104539 | 24.0624188 | 8.334755 |
| 580 | 936400 | 195112000 | 24.0831892 | 8.339551 |
| 581 | 337561 | 196122941 | 24.1039416 | $8 \cdot 344341$ |
| 582 | 338724 | 197137368 | 24.1246762 | $8 \cdot 349125$ |
| 583 | 339889 | 198155287 | 24.1453929 | 8.353904 |
| 584 | 341056 | 199176704 | 24.1660919 | 8.358678 |
| 585 | 342225 | 200201625 | 24.1867732 | 8.363446 |
| 586 | 343396 | 201230056 | 24.2074369 | 8.368209 |
| 587 | 344569 | 202262003 | 24.2280829 | 8.372966 |
| 588 | 345744 | 203297472 | 24.2487113 | 8.377718 |
| 589 | 346921 | 204336469 | 24.2693222 | 8.382465 |
| 590 | 348100 | 205379000 | 24.2899156 | 8.387206 |
| 591 | 349281 | 206125071 | 24.3104916 | 8.391942 |
| 592 | 350464 | 2074.74688 | 24.3310501 | 8.396673 |
| 593 | 351649 | 208527857 | 24.3515913 | 8.401598 |
| 594 | 352850 | 209584584 | 24.3721152 | 8.406118 |
| 595 | 354025 | 210644875 | 24.3926218 | 8.410832 |
| 596 | 355216 | 211708736 | 24.4131112 | 8.415541 |
| 597 | 356409 | 212776173 | 24.4335834 | 8.420245 |
| 598 | 357604 | 213847192 | 24.4540385 | 8.424944 |
| 599 | 358801 | 214921799 | 24.4744765 | 8.429638 |
| 600 | 560000 | 216000000 | 24.4948974 | 8.434327 |


| Numb. | Square. | Cube. | Square Root. | Cube Root. |
| :---: | :---: | :---: | :---: | :---: |
| 601 | 361201 | 217081801 | 24.5153013 | 8.439009 |
| 602 | 362404 | 218167208 | 24.5356883 | 8.443687 |
| 603 | 363609 | 219256227 | 24.5560583 | 8.448360 |
| 604 | 364816 | 220348864 | 24.5764115 | 8.453027 |
| 605 | 366025 | 221445125 | 24.5967478 | 8.457689 |
| 606 | 367236 | 222545016 | 24.6170673 | 8.462347 |
| 607 | 368449 | 223648543 | 24.6373700 | 8.466999 |
| 608 | 369664 | 224755712 | 24.6576560 | 8.471647 |
| 609 | 570881 | 225866529 | 24.6779254 | 8.476289 |
| 610 | 372100 | 226981000 | 24.6981781 | 8.480926 |
| 611 | 373321 | 228099131 | 94.7:84142 | 8.485557 |
| 612 | 374544 | 229220928 | 24.7386338 | 8.490184 |
| 613 | 375769 | 230346397 | 24.7588368 | 8.494806 |
| 614 | 376996 | 231475544 | 24.7790234 | 8.499423 |
| 615 | 378225 | 232608375 | 24.7991935 | 8.504034 |
| 616 | 379456 | 233744896 | 24.8193473 | 8.508641 |
| 617 | 380689 | 234885113 | 24.8394847 | 8.513243 |
| 618 | 381924 | 236029032 | $24 \cdot 8.596058$ | 8.517840 |
| 619 | 383161 | 237176659 | 24.3797106 | 8.522432 |
| 620 | 384400 | 238328000 | 24.8997992 | 8.527018 |
| 621 | 385641 | 239483061 | 24.9198716 | 8.531600 |
| 622 | 386884 | 240641848 | 24.9399278 | 8.536177 |
| 623 | 388129 | 241804367 | 24.9599679 | 8.540749 |
| $6 \stackrel{4}{4}$ | 389376 | 242970684 | 24.9799920 | 8.545317 |
| 625 | 390625 | 244140625 | 25.0000000 | 8.549879 |
| 626 | 391876 | 245314376 | 25.0199920 | 8.554437 |
| 627 | 393129 | 246491883 | 25.0399681 | 8.558990 |
| 628 | 39.1384 | 247673152 | 25.0599282 | 8.563537 |
| 629 | 395641 | 248858189 | 25.0798724 | 8.568080 |
| 630 | 396900 | 250047000 . | 25.0998008 | 8.572618 |
| 631 | 398161 | 251239591 | 25-1197134 | 8.577152 |
| 632 | 399424 | 252435968 | 25-1.396102 | 8.581680 |
| 633 | 400689 | 253636137 | 25.1594913 | 8.586204 |
| 634 | 401956 | 254840104 | 25.1793566 | 8.590723 |
| 635 | 403225 | 256047875 | 25.1992063 | 8.595238 |
| 636 | 404496 | 257259456 | 25.2190404 | 8.599747 |
| 637 | 405769 | 2584.74853 | 25.2388589 | 8.604252 |
| 638 | 407044 | 259694072 | 25.2586619 | 8.608752 |
| 639 | 408321 | 260917119 | 25.2784493 | 8.613248 |
| 640 | 409600 | 262144000 | 25.2982213 | 8617738 |
| 641 | 410881 | 263374721 | 25.3179778 | 8.622224 |
| 642 | 412164 | 264609288 | 25.3377189 | 8.626706 |
| 643 | 413449 | 265847707 | 25-3574447 | 8.631183 |
| 644 | 414736 | 267089984 | 25.3771551 | 8.635655 |
| 645 | 416025 | 268336125 | 25.3968502 | $8 \cdot 640122$ |
| 646 | 417316 | 269586136 | 25.4165301 | 3.644585 |
| 647 | 418609 | 270840023 | 25.4361947 | 8.649043 |
| 648 | 419904 | 272097792 | 25.4558441 | 8.653497 |
| 649 | 421201 | 273359449 | 25.4754784 | 8.657946 |
| . 650 | - 422500 | 274625000 | 25.4950076 | 8.662301 |


| ivumb. 1 | Square. | Cube. | Square Root. | Cube Root. |
| :---: | :---: | :---: | :---: | :---: |
| 651 | 423801 | 275894451 | 25.5147016 | 8.666831 |
| 652 | 425104 | 277167808 | 25.5342907 | 8.671266 |
| 653 | 426409 | 278445077 | 25.55.38647 | 8.675697 |
| 654 | 427716 | 279726264 | 25.5734237 | 8.680123 |
| 655 | 429025 | 281011375 | 25.5929678 | 8.684545 |
| 656 | 430336 | 282300416 | 25.6124969 | 8.688963 |
| 657 | 431649 | 289593393 | 25.6320112 | 8. 693376 |
| 658 | 432964. | 284890312 | 25.6515107 | $8 \cdot 697784$ |
| 659 | 434281 | 286191179 | 25.6709953 | 8.702188 |
| 660 | 435600 | 287496000 | 25.6904652 | 8.706587 |
| 661 | 436921 | 288804781 | 25.7099203 | 8.710982 |
| 662 | 438244 | 290117528 | 25.7203607 | 8.715373 |
| 663 | 439569 | 291434247 | 25.7487864 | 8.719759 |
| 664 | 440896 | 292754944 | 25.7681975 | 8.724141 |
| 665 | 442225 | 294079625 | 25.7875939 | 8.728518 |
| 666 | 443556 | 295408296 | 25.8069758 | 8.732891 |
| 667 | 444889 | 296740963 | 25.8263431 | 8.737260 |
| 668 | 446224 | 298077632 | 25.8456960 | 8.741624 |
| 669 | 447561 | 299418309 | 25.8650343 | 8.745984 |
| 670 | 448900 | 300763000 | 25.8843582 | 3.750340 |
| 671 | 450241 | 302111711 | 25.9036677 | 8.754691 |
| 672 | 4.51584 | 303464448 | 25.9229628 | 8.759038 |
| 673 | 452929 | 304821217 | 25.9422435 | 8.763380 |
| 674 | 454276 | 306182024 | 25.9615100 | 8.767719 |
| 675 | 455625 | 307546875 | 25.9807621 | 8.772053 |
| 676 | 456976 | 308915776 | 26.0000000 | 8.776382 |
| 677 | 458329 | 310288733 | 26.0192237 | 8.780708 |
| 678 | 459684 | 311665752 | 26.0384331 | 8.785029 |
| 679 | 461040 | 313046839 | 26.0576284 | 8.789346 |
| 680 | 462400 | 314432000 | 26.0768096 | 8.793659 |
| 681 | 463761 | 315821241 | 26.0959767 | 8.797967 |
| 682 | 465124 | 317214568 | 26.1151297 | 8.802272 |
| 683 | 466489 | 318611987 | 26.1342687 | 8.806572 |
| 684 | 467856 | 320013504 | 26.1533937 | 8.810868 |
| 685 | 469225 | 321419125 | 261725047 | 8.815159 |
| 686 | 470596 | 322828856 | 26.1916017 | 8.819447 |
| 687 | 471969 | 324242703 | 26.2106848 | 8.823730 |
| 688 | 473344 | 325660672 | 26.2297541 | 8.828009 |
| 689 | 474721 | 327089769 | 26.2488095 | 8.832285 |
| 690 | - 476100 | 328509000 | 26.2678511 | 8.836556 |
| 691 | 477481 | 329939371 | 26.2868789 | 8.840822 |
| 692 | 478864 | 331373888 | 26.3058929 | 8.845085 |
| 693 | 480249 | 332812557 | 26.3248932 | 8.849344 |
| 694 | 481636 | 334255384 | $26 \cdot 3438797$ | 8.853598 |
| 695 | 483025 | 335702375 | $26 \cdot 3628527$ | 8.857849 |
| 696 | 484416 | 337153536 | 26.3818119 | 8.862095 |
| 697 | 485809 | 338608873 | 26.4007576 | 8.866337 |
| 698 | 487204 | 340068392 | 26.4196896 | 8.870575 |
| 699 | 488601 | 341532099 | 26.4386081 | 8.874809 |
| 700 | 490000 | 34.3000000 | 26.4575131 | 8.879040 |


| Numb. | Square. | Cube. | Square Root. | Cube Koot. |
| :---: | :---: | :---: | :---: | :---: |
| 701 | 491401 | 344472101 | 26.4764046 | 8.883266 |
| 702 | 492804 | 345948008 | 26.4952826 | 8.887488 |
| 703 | 494209 | 347428927 | 26.5141472 | 8.891706 |
| 704 | 495616 | 348913664 | 26.5329983 | 8.895920 |
| 705 | 497025 | 350402625 | 26.5518361 | 8.900130 |
| 706 | 498436 | 351895816 | 26.5706605 | 8.904336 |
| 707 | 499849 | 353393243 | 26.5894716 | 8.908538 |
| 708 | 501264 | 354894912 | 26.6382694 | 8.912736 |
| 709 | 502681 | 356400829 | 26.6270539 | 8.916931 |
| 710 | 504100 | 357911000 | 26.6458252 | 8.921121 |
| 711 | 505521 | 359425431 | 26.6645833 | 8.925307 |
| 712 | 506944 | 360944128 | 29.6833281 | 8.929490 |
| 713 | 508369 | 362467097 | 26.7020598 | 8.933668 |
| 714 | 509796 | 363994344 | 26.7207784 | 8.937843 |
| 715 | 511225 | 365525875 | 26.7394839 | 8.942014 |
| 716 | 512656 | 367061696 | 26.7581763 | 8.946180 |
| 717 | 514089 | 368601813 | 26.7768557 | 8.950343 |
| 718 | 515524 | 370146232 | 26.7955220 | 8.954502 |
| 719 | 516961 | 371694959 | 26.8141754 | 8.958658 |
| 720 | 518400 | 373248000 | 26.8328 .157 | 8.962809 |
| 721 | 51984.1 | 374805361 | 26.8514432 | 8.966957 |
| 722 | 521284 | 376367048 | 26.8700577 | 8.971100 |
| 723 | 522729 | 377933067 | 26.8886593 | 8.975240 |
| 724 | 524176 | 379503424 | 26.9072481 | 8.979376 |
| 725 | 525625 | 381078125 | 26.9258240 | 8.983508 |
| 726 | 527076 | 382657176 | 26.9443872 | 8.987637 |
| 727 | 528529 | 384240583 | 26.9629375 | 8.991762 |
| 728 | 529984 | 385828353 | 26.9814751 | 9.995883 |
| 729 | 531441 | 387420489 | 27.0000000 | 9.000000 |
| 730 | 532900 | 389017000 | 27.0185122 | 9.004113 |
| 731 | 534361 | 390617891 | 27.0370117 | 9.008243 |
| 732 | 535824 | 392223168 | 27.0554985 | 9.012328 |
| 733 | 537289 | $3938328: 37$ | 27.0739727 | 9.016430 |
| 734 | 538756 | 395446904 | 27.0924344 | 9.020529 |
| 735 | 540225 | 397065375 | 27.1108834 | 9.024623 |
| 736 | 541696 | 398688256 | 27.1293199 | 9.028714 |
| 737 | 543169 | 400315553 | 27.1477439 | 9.032802 |
| 738 | 544644 | 401917272 | 27.1661554 | 9.036885 |
| 739 | 546121 | 403583419 | 27.1845544 | 9.040965 |
| 740 | 547600 | 405224000 | 27.2029410 | 9.045041 |
| 741 | 549081 | 406869021 | 27.2213152 | 9.049114 |
| 742 | 550564 | 408518488 | 27.2396769 | 9.053183 |
| 743 | 552049 | 410172407 | 27.2580263 | 9.057248 |
| 744 | 553536 | 411830784 | 27.2763634 | 9.061309 |
| 745 | 555025 | 413493625 | 27.2946881 | 9.064367 |
| 746 | $556516^{*}$ | 415160936 | 27.3130006 | 9.069422 |
| 747 | 558009 | 416832723 | 27.3313007 | 9.073472 |
| 748 | 559504 | 418508992 | 27.3495887 | 9.077519 |
| 749 | 561001 | 420189749 | 27.3678644 | 9.081563 |
| 750 | 562500 | 421875000 | 27.3861279 | 9.085603 |


| Numb. | Square. | Cube. | Square Root. | Cube Root. |
| :---: | :---: | :---: | :---: | :---: |
| 751 | 564001 | 423564751 | 27.4043792 | 9.089639 |
| 752 | 56.5504 | 425259008 | 27.42\%6:84 | 9.093672 |
| 753 | 567009 | 426957777 | 27.4408455 | 9.097701 |
| 754 | 568516 | 428661064 | 27.4590604 | 9.10 .726 |
| 755 | 570025 | 430368875 | 27.4772633 | 9.105748 |
| 756 | 571536 | 432081216 | 27.49.5542 | 9.109766 |
| 757 | 573049 | 433798093 | 27.5136330 | 9. 113781 |
| 758 | 574564 | 435519512 | 27-5.317998 | 9.117793 |
| 759 | 576081 | 437245479 | 27-5499546 | 9.121801 |
| 760 | 577600 | 438976000 | 27.5680975 | 9.125805 |
| 761 | 579121 | 440711081 | 27-586\%284 | 9.129806 |
| 762 | 580644 | 442450728 | 27.6043475 | 9.133803 |
| 763 | 582169 | 444194447 | 27.6224546 | 9.137797 |
| 764 | 583696 | 445943744 | 27.6405499 | 9.141788 |
| 765 | 585225 | 447697125 | 27.6586334 | 9.145774 |
| 766 | 586756 | 449455096 | 27.6767050 | 9.149757 |
| 767 | 588289 | 451217663 | 27.694764 .8 | 9.153137 |
| 768 | 589824 | 452984832 | 27.7128129 | 9.157713 |
| 769 | 591361 | 454756609 | 27.7308492 | 9.16!686 |
| 770 | 592900 | 456533000 | 27.7488739 | 9.165656 |
| 771 | 594441 | 458314011 | 27.7668868 | 9.169622 |
| 772 | 595984 | 460099648 | 27.7848880 | 9.173585 |
| 773 | 597529 | 461889917 | 27.8028775 | 9.177544 |
| 774 | 599076 | 463684824 | 27.8308555 | 9.181500 |
| 775 | 600625 | 465484375 | 27.8388218 | 9.185452 |
| 776 | 602176 | 467288576 | 27.8567766 | 9.189401 |
| 777 | 603729 | 469097433 | 27.8747197 | 9.193347 |
| 778 | 605284 | 470910952 | 27.8926514 | 9.197289 |
| 779 | 606841 | 472729139 | 27.9105715 | 9.201228 |
| 780 | 608400 | 474552000 | 27.9284801 | 9.205164 |
| 781 | 609961 | 476379541 | 27.9463772 | $9 \cdot 209096$ |
| 782 | 6:1524 | 478211768 | 27.9642629 | $9 \cdot 213025$ |
| 783 | 613089 | 480048687 | 27.9821372 | 9.216950 |
| 784 | 614656 | 481890304 | 28.0000000 | $9 \cdot 220872$ |
| 785 | 616225 | 483736025 | 28.0178515 | 9.224791 |
| 786 | 617796 | 485587656 | 28.0356915 | 9.228 i06 |
| 787. | 619369 | 487443403 | 28.0535203 | 9.232618 |
| 788 | 620944 | 489303872 | 28.0713377 | 9.237527 |
| 789 | 622521 | 491169069 | 28.08914 .58 | 9.240433 |
| 790 | 624100 | 493039000 | 28.1069386 | 9.244335 |
| 791 | 625681 | 494913671 | 28.1247222 | 9.248234 |
| 792 | 627264 | 496793088 | 28.1424946 | 9.252130 |
| 793 | 628849 | 498677257 | 28.1602557 | 9.256022 |
| 794 | 630436 | 500566184 | 28.1780056 | 9.259911 |
| 795 | 632025 | 502459875 | 28.1957444 | 9.263797 |
| 796 | 633616 | 504358336 | 28.2134720 | 9.267679 |
| 797 | 635209 | 506261573 | 28.2311884 | 9.271559 |
| 798 | 636804 | 508159592 | 28.2488938 | 9.275435 |
| 799 | 638401 | 510082399 | 28.2665881 | 9.279308 |
| 800 | 640000 | 512000000 | 28.2842712 | 9.283177 |

Vol. I.

| Numb. | Square. | Cube. | Square Root. | Cube Root. |
| :---: | :---: | :---: | :---: | :---: |
| 801 | 641601 | 513922401 | 28.3019434 | 9.287044 |
| 802 | 643204 | 515849608 | 28.3196045 | 9.290907 |
| 803 | 644809 | 517781627 | 28.3372546 | 9.294767 |
| 804 | 646416 | 519718464 | 28.3548938 | 9.298623 |
| 805 | 648025 | 521660125 | 28.3725219 | 9.302477 |
| 806 | 649636 | 523606616 | 28.3901391 | 9.306327 |
| 807 | 651249 | 525557943 | 28.4077454 | 9.310175 |
| 808 | 652864 | 527514112 | 28.4253408 | 9.314019 |
| 809 | 654481 | 529475129 | 28.4429253 | 9.317859 |
| 810 | 656100 | 531441000 | 28.4604989 | 9.321697 |
| 811 | 657721 | 533411731 | 28.4780617 | 9.325532 |
| 812 | 659344 | 535387328 | 28.4956137 | 9.329363 |
| 813 | 660969 | 537366797 | 28.5131549 | 9.333191 |
| 814 | 662596 | 539353144 | 28.5306852 | 9.337016 |
| 815 | 664225 | 541343375 | 28.5482048 | 9.340838 |
| 816 | 665856 | 543338496 | 28.5657137 | 9.344657 |
| 817 | 667489 | 545338513 | 28.5832119 | 9.348473 |
| 818 | 669124 | 547343432 | 28.6006993 | 9.352285 |
| 819 | 67 ¢761 | 549353259 | 28.6181760 | 9.356095 |
| 820 | 672400 | 551368000 | 28.6356421 | 9.359901 |
| 821 | 674041 | 553387661 | 28.6530976 | 9.363704 |
| 822 | 675684 | 555412248 | 28.6705424 | 9.367505 |
| 823 | 677329 | 557441767 | 28.6879766 | 9.371302 |
| 8.24 | 678976 | 559476224 | 28.7054002 | 9.375096 |
| 825 | 680625 | 561515625 | 28.7228132 | 9.378887 |
| 826 | 682276 | 563559976 | 287402157 | 9.382675 |
| 827 | 683929 | 565609283 | 28.7576077 | 9.386460 |
| 828 | 685584 | 567663552 | 287749891 | 9.390241 |
| 829 | 687241 | 569722789 | 28.7923601 | 9.394020 |
| 830 | 688900 | 571787000 | 28.8097206 | 9.397796 |
| 831 | 690561 | 573856191 | 28.8270706 | 9.401569 |
| 832 | 692224 | 575930368 | 28.8444102 | 9.405338 |
| 833 | 693889 | 578009537 | 28.8617394 | 9.409105 |
| 834 | 695556 | 580093704 | 28.8790582 | 9.412869 |
| 835 | 697225 | 582182875 | 28.8963666 | 9.416630 |
| 836 | 698896 | 584277056 | 28.9136646 | 9.420387 |
| - 837 | 700569 | 586376253 | 28.9309523 | 9.424141 |
| 838 | 702244 | 588480472 | 28.9482297 | 9.427893 |
| 839 | 703921 | 590589719 | 28.9654967 | 9.431642 |
| 840 | 705600 | 592704000 | 28.9827535 | 9.435388 |
| 841 | 707281 | 594823321 | 29.0000000 | 9.439130 |
| 842 | 7118964 | 596947688 | 29.0172363 | 9.442870 |
| 843 | 710649 | 599077107 | 29.0344623 | 9.446607 |
| 844 | 712336 | 601211584 | 29.0516781 | 9.450341 |
| 84; | 714025 | 603351125 | 29.0688837 | 9.454071 |
| 846 | 715716 | 605495736 | 29.0860791 | 9.457799 |
| 847 | 717409 | 607645423 | 29.1032644 | 9.461524 |
| 848 | 719104 | 609800192 | 29.1204396 | 9.465247 |
| 849 | 720801 | 611950049 | 29.1376046 | 9.468966 |
| 850 | 222500 | 614125000 | 29.1547505 | 9.472682 |


| Numb. | Square. | Cube. | Square Root. | Cube Root. |
| :---: | :---: | :---: | :---: | :---: |
| 851 | 724201 | 616295051 | 29.1719043 | 9.476395 |
| 852 | 725904 | 618470208 | 24.1890390 | 9.480106 |
| 853 | 727609 | 620650477 | 29.2061637 | 9.483813 |
| 854 | 729316 | 622835864 | 29.2232784 | 9.487518 |
| 855 | 731025 | 625026375 | 29.2403830 | 9.491219 |
| 856 | 732736 | 627222016 | 29.2.74777 | 9.494918 |
| 857 | 734445 | 629422793 | 29.2745623 | 9.498614 |
| 858 | 756164 | 63:628712 | 29.2916370 | 9.502307 |
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| 865 | 748225 | 647214625 | 29.4108823 | 9.528079 |
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| 867 | 751689 | 651714363 | 294448637 | 9.535417 |
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| 884 | 781456 | 690807104 | 29.7321575 | 9.597337 |
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| 891 | 793881 | 707347971 | 29.8496231 | 9.622603 |
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| 895 | 801025 | 716917375 | 29.9165506 | 9.636981 |
| 896 | 802816 | 719323136 | 29.9332591 | 9.640569 |
| 897 | 804609 | 721734273 | 29.9499583 | 9.644154 |
| 898 | 806404 | 724150792 | 29.9666481 | 9.647736 |
| 899 | $808201^{\text {- }}$ | 726572699 | 29.9833287 | 9.651316 |
| 900 | 810000 | 72900000 | 30.0000000 | 9.654893 |


| Numb. | Square. | Cube. | Square Root. | Cube Root. |
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| Numb. | Square. | Cube. | Square Root. | Cube Root. |
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## OF RATIOS, PROPORTIONS, AND PROGRESSIONS.

Numbers are compared to each other in two different ways: the one comparison considers the difference of the two numbers, and is named Arithmetical Relation; and the difference sometiones the Arithnetical Ratio : the other considers their quotient, which is called Geometrical Relation; and the quotient is the Geometrical Ratio. So, of these two numbers 6 and 3 , the difference, or arithmetical ratio, is $6-3$ or 3 , but the geometrical ratio is $\frac{6}{3}$ or 2 .

There must be two numbers to form a comparison: the number which is compared, being placed first, is called the Antecedent; and that to which it is compared, the Consequent. So, in the two numbers above, 6 is the antecedent, and 3 the consequent.

If two or more couplets of numbers have equal ratios, or equal differences, the equality is named Proportion, and the terms of the ratios Proportionals. So, the two couplets, 4, 2 and 8,6 , are arithmetical proportionals, because $4-2=8$ $-6=2$; and the two couplets 4,2 and 6,3 , are geometrical proportionals, because $\frac{4}{2} \frac{6}{3}=2$, the same ratio.

To denote numbers as being geometrically proportional, a colon is set between the terms of each couplet, to denote their ratio; and a double colon, or else a mark of equality between the couplets or ratios. So, the four proportionals, 4, 2, 6, 3 are set thus, $4: 2:: 6: 3$, which means, that 4 is to 2 as 6 is to 3 ; or thus, $4: 2=6: 3$, or thus, $\frac{4}{2}=\frac{6}{3}$, both which mean, that the ratio of 4 to 2 , is equal to the ratio of 6 to 3 .

Proportion is distinguished into Continued and Discontinued. When the difference or ratio of the consequent of one couplet, and the antecedent of the next couplet, is not the same as the common difference or ratio of the couplets, the proportion is discontinued. So, 4, 2, 8, 6 are in discontinued arithmetical proportion, because $4-2=8-6=2$. whereas $8-2=6$ : and $4,2,6,3$ are in discóntinued geometrical proportion, because $\frac{4}{2}=\frac{6}{3}=2$, but $\frac{6}{2}=3$, which is not the same.

But when the difference or ratio of every two succeeding terms is the same quantity, the proportion is said to be Continued, and the numbers themselves make a series of Continued Proportionals,

Proportionals, or a progression. So 2, 4, 6, 8 form an arithmetical progression, because $4-2=6-4=8-6=2$, all the same common difference; and $2,4,8,16$ a geometrical progression, because $\frac{4}{2}=\frac{8}{4} \frac{18}{8}=2$, all the same ratio.

When the following terms of a progression increase, or exceed each other it is called an Ascending Progression, or Series; but when the terms decrease, it is a descending one. So, $0,1,2,3,4, \& c$. is an ascending arithmetıcal progression, but $9,7,5,3,1, \& c$. is a descending arithmetical progression. Aiso $1,2,4,8,16, \& \cdot$. is an ascending geometrical progression, and $16,8,4,2,1, \& c$. is a descending geometrical progression.

## ARITHMETICAL PROPORTION and PROGRESSION.

In Arithmetical Progression, the numbers or terms have all the same common difference. Also, the first and last terms of a Progression, are called the Extremes; and the other terms, lying between them, the Means. The most useful part of arithmetical proportions, is contained in the following the--rems :

Theorem 1. When four quantities are in arithmetical proportion, the sum of the two extremes is equal to the sum of the two means. Thus, of the four $2,4,6,8$, here $2+3=$ $4+6=10$.

Theorem 2. In any continued arithmetical progression, the sum of the two extremes is equal to the sum of any two means that are equally distant from them, or equal to double the middle term when there is an uneven number of terms.

Thus, in the terms $1,3,5$, it is $1+5=3+3=6$.
And in the series 2, 4, $6,8,10,12,14$, it is $2+14=4+$ $12=6+10=8+8=16$.

Theorem 3. The difference between the extreme terms of an arithmetical progression is equal to the common difference of the series multiplied by one less than the number of the terms. So, of the ten terms, $2,4,6,8,10,12,14,16,18,20$, the common difference is 2 , and one less than the number of terms 9 ; then the difference of the extremes is $20-2=$ 18 , and $2 \times 9=18$ also.

Consequently, the greatest term is equal to the least term added to the product of the common difference multiplied by 1 less than the number of terms.
Theorem 4. The sum of all the terms, of any arithmetical progression, is equal to the sum of the two extremes multiplied by the number of terms, and divided by 2 ; or the sum of the two extremes inultiplied by the number of the terms, gives double the sum of all the terms in the series.

This is made evident by setting the terms of the series in an inverted order, under the same series in a direct order, and adding the corresponding terms together in that order. Thus, in the series $1, \quad 3, \quad 5, \quad 7, \quad 9,11,13,15$; ditto inverted $15,13, \quad 11, \quad 9, \quad 7, \quad 5, \quad 3, \quad 1$; the sums are $\overline{16+16+16+16+16+16+16+16,}$ which must be double the sum of the single series, and is equal to the sum of the extremes repeated as often as are the number of the terms.

From these theorems may readily be found any one of these five parts; the two extremes, the number of terms, the common difference, and the sum of all the terms, when any three of them are given; as in the following problems:

## PROBLEM. I.

Given the extremes, and the Number of Terms; to find the Sum of all the Terms.
And the extremes together, multiply the sum by the number of terms, and divide by 2 .

EXAMPLES.

1. The extremes being 3 and 19 , and the number of terms 3 ; required the sum of the terms ?

19
3
$\begin{array}{r}22 \\ \text { 2) } \\ \frac{9}{198}\end{array} \quad$ Or, $\frac{19+3}{2} \times 9=\frac{22}{2} \times 9=11 \times 9=99$.
the same answer.
Ans. 99
2. It is required to find the number of all the strokes a common clock strikes in one whole revolution of the index, or in 12 hours?

Ans. 78.

Ex. 3. How many strokes do the clocks of Venice strike in the compass of a day, which go continually on from 1 to 24 o'clock?

Ans. 300.
4. What debt can be discharged in a year, by weekly payments in arithmetical progression, the first payment being is, and the last or 52 d payment $5 l 3 \mathrm{~s}$ ? Ans. 135 l 4 s .

## PROBLEM II.

Given the Extremes, and the Number of Terms; to find the Common Difference.

Subtract the less extreme from the greater, and divide the remainder by 1 less than the number of terms, for the common difference.

## EXAMPLES.

1. The extremes being 3 and 19 , and the number of terms 9 ; required the common difference ?
8) | 19 |
| ---: |
| 3 |$\quad$ Or, $\frac{19-3}{9-1}=\frac{16}{8}=2$.

Ans. 2
2. If the extremes be 10 and 70 , and the number of terms 21 ; what is the common difference, and the sum of the series? Ans. the com. diff. is 3, and the sum is 840.

3 A certain debt can be discharged in one year, by weekly payments in arithmetical progression, the first payment being $1 s$, and the last $5 l 3 s$; what is the common difference of the terms?

Ans. 2.
PROBLEM III.
Given one of the Extremes, the Common Difference, and the Number of Terms; to find the other Extreme, and the sum of the Series.

Multiply the common difference by 1 less than the number of terms, and the product will be the difference of the extremes : Therefore add the product to the less extreme, to give the greater ; or subtract it from the greater, to give the less extreme.

Vol. I.

## EXAMPLES.

1. Given the least term 3, the common difference 2, of an arithmetical series of 9 terms; to find the greatest term, and the sum of the series.
```
        2
    8
    16
    3
    19 the greatest term
        3 the least
    22 sum
    9 number of terms.
    99 the sum of the series.
```

2) 198
2. If the greatest term be 70 , the common difference 3 , and the number of terms 21, what is the least term, and the sum of the series?

Ans. The least term is 10 , and the sum is " 840 .
3. A debt can be discharged in a year, by paying 1 shilling the first week, 3 shillings the second, and so on, always 2 shillings more every week; what is the debt, and what will the last payment be?

Ans, The last payment will be $5 l 3 s$, and the debt is $135 l 4 s$. PROBLEM IV.

To find an Arithmetical Mean between two given Terms.
ADD the two given extremes or terms together, and take half their sum for the arithmetical mean required

## EXAMPLE.

To find an arithmetical mean between the two numbers 4 and 14.

[^32]
## PROBLEM V.

To find two Arithmetical Means between Two Given Extremes.
Subtract the lesb extreme from the greater, and divide the difference by 3 , so will the quotient be the common difference; which being continually added to the less extreme, or taken from the greater, gives the means.

## EXAMPLE.

To find two arithmetical means between 2 and 8 .
Here 8
2


## PROBLEM VI.

To find any Number of Arithmetical Means between Trwo Given Terms or Extremes.

Subtract the less extreme from the greater, and divide the difference by 1 more than the number of means required to be found, which will give the common difference; then this being added continually to the least term, or subtracted from the greatest, will give the terms required.

EXAMPLE.
To find five arithmetical means between 2 and 14. Here 14

## 2

6) 12 Then by adding this com. dif. continually,

$$
\text { the means are found } 4,6,8,10,12 \text {. }
$$

com. dif. 2

See more of Arithmetical progression in the Algebra.

## PROPOR'TION AND GEOMETRICAL PROGRESSION ;

Or Progression by equal Ratios.
In Geometrical Progression the numbers or terms have all the same multiplier or divisor. The most useful part of Proportion, is contained in the following theorems.

Theorem 1. When four quantities are in proportion, the product of the two extremes is equal to the preduct of the two means.

Thus, in the four $2,4,3,6$, it is $2 \times 6=3 \times 4=12$.
And hence, if the product of the two means be divided by one of the extremes, the quotient will give the other extreme. So, of the above numbers, the product of the means $12 \div 2$ $=6$ the one extreme, and $12 \div 6=2$ the other extreme; and this is the foundation and reason of the practice in the Rule of Three.

Theorem 2. In any continued geometrical progression, the product of the two extremes is equal to the product of any two means that are equally distant from them, or equal to the square of the middle term when there is an uneven number of terms.

Thus, in the terms $2,4,8$, it is $2 \times 8=4 \times 4=16$.
And in the series $2,4,8,16,32,64,128$,
it is $2 \times 128=4 \times 64=3 \times 32=16 \times 16=256$.
Theorem 3. The quotient of the extreme terms of a geometrical progression, is equal to the common ratio of the series raised to the power denoted by 1 less than the number of the terms. Consequently the greatest term is equal to the least term multiplied by the said quotient.

So, of the ten terms, $2,4,8,16,32,64,128,256,512$, 1024, the common ratio is 2 , and one less than the number of term is 9 ; then the quotient of the extremes is $1024 \div 2=$ 512 , and $3^{9}=512$ also.

Theorem 4. The sum of all the terms, of any geometrical progression, is found by adding the greatest term to the difference of the extremes divided by 1 less than the ratio.

> So, the sum of $2,4,8,16,32,64,128,256,512,1024$, (whose ratio is 2 ), is $1024+\frac{1024-2}{2-1}=1024+1022=2046$.

The foregoing, and several other properties of proportion, are demonstrated more at large in the Algebraic part of this work. A few examples may here be added of the theorems, just delivered, with some problems concerning mean proportionals.

## EXAMPLES.

1. The least of ten terms, in geometrical progression, being 1, and the ratio 2; what is the greatest term, and the sum of all the terms?

Ans. The greatest term is 512 , and the sum 1023.
2. What debt may be discharged in a year, or 12 months, by paying $1 l$ the first month, $2 l$ the second, $4 l$ the third, and so on, each succeeding payment being double the last; and what will the last payment be?

Ans. The debt 4095l, and the last payment 20481.

## PROBLEM I.

To find One Geometrical Mean Proportional betzeen any two Numbers.

Multifly the two numbers together, and extract the square root of the product, which will give the mean proportional sought.

## EXAMPLE.

To find a geometrical mean between the two numbers: and 12.

## PROBLEM II.

## 'To find Two Geometrical Mean Proportionals between any Treo Numbers.

Divide the greater number by the less, and extract the cube root of the quotient, which will give the common ratio of the terms. Then multiply the least given term by the ratio for the first mean, and this mean again by the ratio for the second mean : or, divide the greater of the two given terms by the ratio for the greater mean, and divide this again by the ratio for the less mean.

## EXAMPLE.

To find two geometrical means between 3 and 24.
Here 3) 24 ( 8 ; its cube root 2 is the ratio.
Then $3 \times 2=6$, and $6 \times 2=12$, the two means.
Or $24 \div 2=12$, and $12 \div 2=6$, the same.
That is, the two means between 3 and 24, are 6 and 12.

## PROBLEM III.

To find any Number of Geometrical Means between Two Num-
Divide the greater number by the less, and extract such root of the quotient whose index is 1 more than the number of means required, that is, the 2 d root for one mean, the 3 d root for two means, the 4th root for three means, and so on ; and that root will be the common ratio of all the terms. Then, with the ratio, multiply continually from the first term, or divide continually from the last or greatest term.

## EXAMPLE.

To find four geometrical means between 3 and 96.
Here 3 ) 96 ( 32 ; the 5 th root of which is 2 , the ratio.
Then $3 \times 2=6, \& 6 \times 2=12, \& 12 \times 2=24, \& 24 \times 2=48$. Or $96 \div 2=48$, \& $48 \div 2=24, \& 24 \div 2=12, \& 12 \div 2=6$.

That is, $6,12,24,48$, are the four means between 3 and 96 .

## OF MUSICAL PROPORTION.

There is also a third kind of proportion, called Musical, which being but of little or no common use, a very short account of it may here suffice.

Musical Proportion is when, of three numbers, the first has the same proportion to the third, as the difference between the first and second, has to the difference between the second and third.

> As in these three, $6,8,12$
> where $6: 12:: 8-6: 12-8$,
> that is $6: 12:: 2: 4$.

When four numbers are in musical proportion; then the first has the same ratio to the fourth, as the difference between the first and second has to the difference between the third and fourth.

$$
\begin{aligned}
& \text { As in these, } 6,8,12,18 ; \\
& \text { where } 6: 18:: 8-6: 18-12 . \\
& \text { that is } 6: 18:: 2: 6 \text {. }
\end{aligned}
$$

When numbers are in musical progression, their reciprocals are in arithmetical progression; and the converse, that is, when numbers are in arithmetical progression, their reciprocals are in musical progression.

So in these musicals $6,8,12$, their reciprocals $\frac{1}{6}, \frac{1}{8}, \frac{1}{12}$, are in arithmetical progression; for $\frac{1}{6}+\frac{1}{12}=\frac{3}{12}=\frac{1}{4}$; and $\frac{1}{8}+\frac{1}{8}=\frac{2}{8}=\frac{1}{4}$; that is, the sum of the extremes ${ }^{4}$ is equal to double the mean, which is the property of arithmeticals.

The method of finding out numbers in musical proportion is best expressed by letters in Algebra.

## FELLOWSHIP, OR PARTNERSHIP.

Fellowship is a rule, by which any sum or quantity may de divided into any number of parts, which shall be in any given proportion to one another.

By this rule are adjusted the gains or loss or charges of partners
partners in company ; or the effects of bankrupts, or legacies in case of a deficiency of assets or effects; or the shares of prizes; or the numbers of men to form certain detachments; or the division of waste lands among a number of proprietors.

Fellowship is either Single or Double. It is Single, when the share or portions are to be proportional each to one single given number only; as when the stocks of partners are all employed for the same time: And Double, when each portion is to be proportional to two or more numbers; as when the stocks of partners are employed for different times.

## SINGLE FELLOWSHIP.

## GENERAL RULE.

Adn together the numbers that denote the proportion of the shares. Then say,

As the sum of the said proportional numbers,
Is to the whole sum to be parted or divided,
So is each several proportional number,
To the corresponding share or part.
Or, as the whole stock, is to the whole gain or loss,
So is each man's particular stock,
'To his particular share of the gain or loss.
To prove the Work. Add all the shares or parts together, and the sum will be equal to the whole number to be shared when the work is right.

## EXAMPLES.

1. To divide the number 240 into three such parts, as shall be in proportion to each other as the three numbers 1 , 2 and 3.

Here $1+2+3=6$, the sum of the numbers.
Then, as $6: 240:: 1: 40$ the 1st part,
and as $6: 240:: 2: 80$ the 2 d part, also as $6: 240:: 3: 120$ the 3 d part,

Sum of all 240 , the proof.

Ex. 2. Three persons, A, B, c, freighted a ship with 340 tuns of wine; of which, a loaded 110 tuns, в 97 , and c the rest : in a storm the seamen were obliged to throw overboard 85 tuns ; how much must each person sustain of the loss?

Here $110+97=207$ tuns, loaded by $A$ and $B ;$
theref. $340-207=133$ tuns, loaded by $c$.
Hence, as $340: 85:: 110$

$$
\begin{array}{rll}
\text { or as } & 4: 1:: 110: 27 \frac{1}{2} \text { tuns }=\mathrm{A} \text { 's loss; } ; \\
\text { and as } & 4: 1:: 97: 24 \frac{1}{4} \text { tuns }=\text { b's loss } ; \\
\text { also as } & 4: 1:: 133: 33 \frac{1}{4} \text { tuns }=\text { c's loss } ;
\end{array}
$$

Sum 85 tuns, the proof.
3. Two merchants. $c$ and n , made a stock of 120 l . of which c contributed $75 l$, and D the rest: by trading they gained $30 l$; what must each have of it ?

$$
\text { Ans. c } 18 l 15 s \text {, and } \mathrm{D} 11 l 5 s .
$$

4. Three merchants, $\mathrm{e}, \mathrm{F}, \mathrm{g}$, made a stock of $700 l$, of which e contributed 123l, F 358l, and a the rest: by trading they gain $125 l 10 s$; what must each have of it ?

Ans. e must have $22 l$ 1s $0 d 2 \frac{3}{35} q$.

$$
\begin{array}{lllllll}
\mathbf{F} & - & - & 64 & 3 & 8 & 0 \frac{3}{3} \frac{3}{3} 5 \\
\mathbf{G} & - & - & - & 39 & 5 & 3
\end{array}
$$

5. A General imposing a contribution* of $700 l$ on four villages, to be paid in proportion to the number of inhabitants contained in each; the 1st containing 250, the 2d 350, the 3d 400, and the 4th 500 persons, what part must each village pay?

Ans. the 1st to pay $116 l 13 s 4 d$. the 2 d - - $163 \quad 68$
the 3d - - 186134
the 4th - - 23368
6. A piece of ground, consisting of 37 ac 2 ro 14 ps . is to be divided among three persons, $\mathrm{L}, \mathrm{m}$, and N , in proportion to their estates: now if l 's estate be worth $500 l$ a year. m's $320 l$, and N 's $75 l$; what quantity of land must each one have?

Ans. L must have 20 ac 3 ro $39 \frac{13}{1} \frac{3}{7} 9 \mathrm{ps}$.

$$
\begin{array}{llllll}
\mathbf{M} & - & - & 13 & 1 & 3046 \\
\mathbf{N} & - & - & - & 3 & 0
\end{array}
$$

7. A person is indebted to $\mathbf{o} 57 l 15 s$, to $\mathbf{P} 108 l 3 s 8 d$, to a $22 l 10 d$, and to r $73 l$; but at his decease, his effects are found

[^33]to be worth no more than 170 l 14 s ; how must it be divided among his creditors?

Ans. o must have $37 l 15 s 5 d 2 \frac{5302}{10} 939$.


Ex. 8. A ship worth $900 l$, being entirely lost, of which $\frac{1}{8}$ belonged to $\mathrm{s}, \frac{1}{4}$ to T , and the rest to v ; what loss will each sustain, supposing $540 l$ of her were insured?

Ans. s will lose 45l, т $90 l$, and $\mathbf{v} 225 l$.
9. Four persons, $\mathrm{w}, \mathrm{x}, \mathrm{y}$, and z , spent among them 25 s , and agree that their shares are to be in proportion as $\frac{1}{2}$, $\frac{1}{3}, \frac{1}{4}$, and $\frac{1}{5}$ : what are their shares?

Ans. w must pay 9s $8 d 3 \frac{4}{\frac{1}{7}} q$.

10. A detachment, consisting of 5 companies, being sent into a garrison, in which the duty required 76 men a day; what number of men must be furnished by each company, in proportion to their strength; the first consisting of 54 men, the 2 d of 51 men , and the 3 d of 48 men, the 4 th of 39 , and the 5th of 36 men?

Ans. The 1st must furnish 18 , the 2 d 17 , the 3 d 16 , the 4th 13 , and the 5th 12 men.*

## DOUBLE FELLOWSHIP.

Double Fellowship, as has been said, is concerned in cases in which the stocks of partners are employed or continued for different times.

[^34]Rule.*-Multiply each person's stock by the time of its continuance ; then divide the quantity, as in Single Fellowship, into shares, in proportion to these products, by saying,

As the total sum of all the said products,
Is to the whole gain or loss, or quantity to be parted,
So is each particular product,
To the correspondent share of the gaiu or loss.

## EXAMPLES.

1. a had in company $50 l$ for 4 months, and b had $60 l$ for 5 months; at the end of which time they find $24 l$ gained : how must it be divided between them ?

Here $50 \quad 60$

$$
\frac{4}{200}+\frac{5}{300}=500
$$

Then, as $500: 24:: 200: 9 \frac{3}{5}=9 l 12 s=A^{\prime}$ s share.
and as $500: 24:: 300: 14 \frac{2}{5}=14 \quad 8={ }^{2}$ 's share.
2. $c$ and $d$ hold a piece of ground in common, for which they are to pay $54 l$. c put in 23 horses for 27 days, and $\mathbf{v}$ 21 horses for 39 days; how much ought each man to pay of the rent? Ans. c must pay $23 l 5 s 9 d$. - must pay 30143
4. Three persons, e, f, g, hold a pasture in common, for which they are to pay $39 l$ per annum ; into which e put 7 oxen for 3 months, f put 9 oxen for 5 months, and g put in 4 oxen for 12 months; how much must each person pay of the rent?

Ans. e must pay $5 l 10 s 6 d \frac{5}{19} q$.

$$
\begin{aligned}
& \mathrm{F}-\quad-1116100 \frac{8}{19^{\circ}} \\
& \mathrm{G}-\quad-\quad 1212722_{19}^{19} .
\end{aligned}
$$

4. A ship's company take a prize of $1000 l$, which they agree to divide among them according to their pay and the time they have been on board : now the officers and midshipmen have been on board 6 months, and the sailors 3 months;

[^35]the officers have $40 s$ a month, the midshipmen $30 s$, and the sailors 22 s a month; moreover there are 4 officers, 12 midshipmen, and 110 sailors; what will each man's share be?

Ans. each officer must have $23 l$ 2s $5 d \frac{0}{} \frac{1}{1} \frac{2}{17} 9$. each midshipman - $17693_{\frac{69}{173}}$.
each seamen - - $6720_{\frac{1}{1} \frac{8}{7} \frac{3}{3}}$.
Ex. 5. h, with a capital of $1000 l$, began trade the first of January, and, meeting with success in business, took in I as a partner, with a capital of $1500 l$, on the first of March following. Three months after that they admit k as a third partner, who brought into stock 2800l. After trading together till the end of the year, they find there has been gained $1776 l$ 106 ; how must this be divided among the partners ?

$$
\begin{aligned}
& \text { Ans. } \mathrm{H} \text { must have } 457 l \text { 9s } 4 \frac{1}{4} d \text {. } \\
& 1 \text { - - } 571168^{1} \text {. } \\
& \text { к - - } 747 \text { 3111 } \text {. }
\end{aligned}
$$

6. $x, y$, and $z$ made a joint-stock for 12 months; $x$ at first put in 201 , and 4 months after $20 l$ more; y put in at first $30 l$, at the end of 3 months he put in $20 l$ more, and 2 months after he put in $40 l$ more; $z$ put in at first $60 l$, and 5 months after he put in $10 l$ more, 1 month after which he took out $30 l$; during the 12 months they gained $50 l$; how much of it must each have?

Ans. $x$ must have $10 l 18 s 6 d 3 \frac{4}{5}$ 9 9 . $\mathbf{y}$ - - $2281810 \frac{12}{61}$. z - - 161340.

## SIMPLE INTEREST.

Interest is the premium or sum allowed for the loan, or forbearance of money. The money lent, or forborn, is called the Principal. Aud the sum of the principal and its interest, added together, is called the Amount. Interest is allowed at so much per cent. per annum ; which premium per eent. per annum. or interest of 100 l for a year, is called the rate of interest:-So,

When

When interest is at 3 per cent. the rate is 3 ;

$$
\begin{array}{lllll}
- & - & - & - \\
- & - & - & - \\
- & - & - & \\
\hline
\end{array}
$$

But, by law in England, interest ought not to be taken higher than at the rate of s per cent

Interest is of two sorts ; Simple and Compound.
Simple Interest is that which is allowed for the principal lent or forborn only, for the whole time of forbearance. As the interest of any sum, for any time, is directly proportional to the principal sum, and also to the time of continuance; hence arises the following general rule of calculation.

As $100 l$ is to the rate of interest, so is any given principal to its interest for one year. And again,

As 1 year is to any given time, so is the interest for a year, just found, to the interest of the given sum for that time.

Otherwise. Take the interest of 1 pound for a year, which multiply by the given principal, and this product again by the time of loan or forbearance, in years and parts, for the interest of the proposed sum for that time.

Note, When there are certain parts of years in the time, as quarters or months, or days: they may be worked for, either by taking the aliquot or like parts of the interest of a year, or by the Rule of Three, in the usual way. Also to divide by 100 , is done by only pointing off two figures for decimals.

EXAMPLES.

1. To find the interest of 230 l 10 s, for 1 year, at the rate of 4 per cent. per annum.

$$
\text { Here, As } 100: 4:: 230 l \text { 10s : } 9 l 4 s 4 \frac{3}{4} d .
$$

$$
\text { 100) } 9,220
$$

$$
20
$$

$$
4 \cdot 40
$$

$$
12
$$

4.80 Ans. $9 l 4 s 4 \frac{3}{4} d$.

## ARITHMETIC.

Ex. 2. To find the interest of 547 l 15 s , for 3 years, at 5 per cent. per annum.

As $100: 5:: 547 \cdot 75$ :
Or $20: 1:: 54775: 27 \cdot 3875$ interest for 1 year.
3
$l 82 \cdot 1625$ ditto for 3 years.
20
s 3.2500
12
d 3.00 Ans. $82 l$ 3s $3 d$.
3. To find the interest of 200 guineas, for 4 years 7 months and 25 days, at $4 \frac{1}{2}$ per cent. per annum.

37.80 ditto 4 years.
$6 \mathrm{mo}=\frac{1}{2} 4.725$ ditto 6 months.
${ }^{1} \mathrm{mo}=\frac{1}{6} \quad .7875$ ditto 1 month.
-6472 ditto 25 days.

4. To find the interest of $450 l$, for a year at 5 per cent. per annum. Ans. $22 l$ 10s.
5. To find the interest of $715 l 12 s 6 d$, for a year, at $4 \frac{1}{2}$ per cent. per annum.

Ans. 32 l 4 s 0 d .
6. To
6. To find the interest of $720 l$, for 3 years, at 5 per cent. per annum.

Ans. $108{ }^{2}$.
7. To find the interest of $355 l 15 s$, for 4 years, at 4 per cent. per annum. Ans. $56 l$ 18s $4 \frac{3}{4} d$.
8. To find the interest of $32 l 5 s 8 d$, for 7 years, at $4 \frac{1}{4}$ per cent. per annum.

Ans. $9 l$ 12s $1 d$.
9. To find the interest of $170 l$, for $1 \frac{1}{2}$ year, at 5 per cent. per annum.

Ans. $12 l 5 s$.
10. To find the insurance on 205 l 15 s , for $\frac{1}{4}$ of a year, at 4 per cent. per annum. Ans. $2 l 1 s 1 \frac{3}{4} d$.
11. To find the interest of $319 l 6 d$, for $5 \frac{3}{4}$ years, at $3 \frac{3}{4}$ per cent. per annum. Ans. 68l $15 s 9 \frac{1}{2} d$.
12. To find the insurance on $207 l$, for 117 days, at $4 \frac{3}{4}$ per cent. per annum. Ans. $1 l$ 12s $7 d$.
13. To find the interest of $17 l 5 \mathrm{~s}$, for 117 days, at $4 \frac{3}{4}$ per cent. per anoum. Ans. $5 s$ 3d.
14. To find the insurance on $712 l 6 s$, for 8 months, at $7 \frac{1}{2}$ per cent. per annum. Ans. $35 l$ 12s $3 \frac{1}{2} d$.
Note. The Rules for Simple Interest, serve also to calculate Insurances, or the Purchase of Stocks, or any thing else that is rated at so much per cent.

See also more on the subject of Interest, with the algebraical expression and investigation of the rules at the end of the Algebra, next following.

## COMPOUND INTEREST.

Compound Interest, called also Interest upon Interest, is that which arises from the principal and interest, taken together, as it becomes due, at the end of each stated time of payment. Though it be not lawful to lend money at Compound Interest, yet in purchasing annuities, pensions, or leases in reversion, it is usual to allow Compound Interest to the purchaser for his ready money.

Rules.-1. Find the amount of the given principal, for the time of the first payment, by Simple Interest. Then consider this amount as a new principal for the second payment, whose amount calculate as before. And so on through all the payments to the last, always accounting the last amount as a new principal for the next payment. The reason of which is evident from the definition of Compound Interest. Or else,
2. Find the amount of 1 pound for the time of the first payment, and raise or involve it to the power whose index is denoted by the number of payments. Then that power multiplied
multiplied by the given principal, will produce the whole amount. From which the said princıpal being subtracted, leaves the Compound Interest of the same. As is evident from the first kule.

EXAMPLES.

1. To find the amount of $i 20 l$, for 4 years, at 5 per cent. per anoum,

Here 5 is the 20th part of 100 , and the interest of $1 l$ for a year is $\frac{1}{20}$ or $\cdot 0.5$, and its amount $1 \cdot 05$. Therefore,

|  | 1. By the 1st | Rule. | 2. By the 2d Rule. |
| :---: | :---: | :---: | :---: |
|  | $l$ s ${ }^{\text {b }}$ |  | $1 \cdot 05$ amount of 11. |
| $20)$ | $720 \quad 0$ | 1st yr's princip. | 1.05 |
|  | $36 \quad 0 \quad 0$ | 1st yr's interest. |  |
| 20) |  |  | $1 \cdot 10252$ d power of it. |
|  | ) 75600 | 2d yr's princip. | 1-1025 |
|  | $3716 \quad 0$ | 2 dyr 's interest. |  |
| 20) |  |  | $1 \cdot 21550625$ 4th pow. of it. |
|  | ) 793160 | 3d yr's princip. | 720 P |
|  | $39 \quad 13 \quad 9 \frac{1}{2}$ | 3d yr's interest. | $l 875 \cdot 1645$ |
|  |  |  |  |
| $20)$ | $833 \quad 9 \quad 9 \frac{1}{2}$ | 4th yr's princip. | 20 |
|  | $41 \quad 13 \quad 5 \frac{3}{4}$ | 4th yr's interest. | s 3.2900 |
|  |  |  |  |
|  | $£ 875 \quad 3 \quad 3 \frac{1}{4}$ | the whole amount. | + 12 |
|  |  |  | d $3 \cdot 4800$ |

9. To find the amount of $50 l$, in 5 years, at 5 per cent. per annum, compound interest.

Ans. $63 l$ 16s $3 \frac{1}{4} d$.
3. To find the amount of $50 l$ in 5 years, or 10 half-years, at 5 per cent. per annum,* compound interest, the interest payable half-yearly. Ans. $64 l 0 s 1 d$.
4. To find the amount of $50 l$, in 5 years, or 20 quarters, at 5 per cent. per annum, $\dagger$ compound interest, the interest payable quarterly. Ans. $64 l$ 2s $0 \frac{1}{4} d$.
5. To find the compound interest of $370 l$ forborn for 6 years, at 4 per cent. per annum.

Ans. $98 l$ 3s $4 \frac{1}{4} d$.
6. To find the compound interest of 410 l forborn for $2 \frac{1}{3}$ years, at $4 \frac{1}{2}$ per cent. per annum, the interest payable halfyearly.

Ans. $48 l$ 4s $11 \frac{1}{4} d$.
7. To find the amount, at compound interest, of 2177 , forborn for 24 years, at 5 per cent. per annum, the interest payable quarterly.

Ans. $242 l$ 13s $4 \frac{1}{2}$ d.
Note. See the Rules for Compound Interest algebraically investigated, at the end of the Algebra.

[^36]
## ALLIGATION.

Alhication teaches how to compound or mix together several simples of different qualities, so that the composition may be of some intermediate quality or rate. It is commonly distinguished into two cases, Alligation Medial, and Alliga* tion Alternate.

## ALLIGATION MEDIAL.

Alligation Medial is the method of finding the rate or quality of the composition, from having the quantities and rates or qualities of the several simples given. And it is thus performed :

* Multiply the quantity of each ingredient by its rate or quality ; then add all the products together, and add also all

[^37]Let $a, b, c$, be the quantities of the ingredients, and $m, n, p$, their rates or qualities, or prices; then $a m, t n, c p$, are their several values, and $a m,+b n+c p$ the sum of their values, also $a+b+c$ is the sum of the quantition, and if $r$ denote the rate of the whole composition,
then $a+b+c \times r$ will be the value of the whole,
conseq. $a+b+c \times r=a m+b n+c p$,
and $r=a m+b n+c p \div a+b+c$, which is the rule.
Note, If an ounce or any other quantity of pure gold be reduced into 24 equái parts, these parts are called Caracts; but gold is often mixed with some base metal, which is called the Alloy, and the mixture is said to be of so many caracts fine, according to the proportion of pure gold contained in it; thus, if 22 caracts of pure gold, and 2 of alloy be mixed together, it is said to be 22 caracts fine.

- If amy one of the simples be of little or no value with respect to the rest, its rate is supposed to be nothing; as water mised with wine, and alloy with grold and silver.
the quantities together into another sum ; then divide the former sum by the latter, that is, the sum of the products by the sum of the quantities, and the quotient will be the rate or quality of the composition required.


## EXAMPLES.

If three sorts of gunpowder be mixed together, viz. 50lb at $12 d$ a pound, 44 lb at $9 d$, and 26 lb at $8 d$ a pound; how much a pound is the composition worth ?

Here 50, 44, 26 are the quantities, and $12,9,8$ the rates or qualities;
then $50 \times 12=600$
$44 \times 9=396$
$26 \times 8=208$

$$
\text { 120) } \quad 1204 \quad\left(10 \frac{4}{12} \overline{0}=10 \frac{1}{3} \pi\right.
$$

Ans. The rate or price is $10 \frac{1}{3} \overline{0} d$ the pound.
2. A composition being made of 5 lb of tea at 7 s per lb , 91 lb at $8 \mathrm{~s} 6 d$ per lb , and $14 \frac{1}{2} \mathrm{lb}$ at $5 \mathrm{~s} 10 d$ per lb ; what is a lb of it worth?

Ans. 6s $10 \frac{1}{2} d$.
3. Mixed 4 gallons of wine at $4 s 10 d$ per gall, with 7 gallons at $5 s 3 d$ per gall, and $9 \frac{3}{4}$ gallons at $5 s 8 d$ per gall ; what is a gallon of this composition worth ? Ans. $584 \frac{1}{4} d$.
4. A mealman would mix 3 bushels of flour at $3 s 5 d$ per bushel, 4 bushels at $5 s 6 d$ per bushel, and 5 bushels at $4 s 8 d$ per bushel ; what is the worth of a bushel of this mixture?

Ans. $487 \frac{1}{2} d$.
5. A farmer mixes 10 bushels of wheat at $5 s$ the bushel, with 18 bushels of rye at 3 s the bushel, and 20 bushels of barley at $2 s$ per bushel: how much is a bushel of the mixture worth? Ans. 3s.
6. Having melted together 7 oz of gold of 22 caracts fine, $12 \frac{1}{2} \mathrm{oz}$ of 21 caracts fine, and 17 oz of 19 caracts fine: I would know the fineness of the composition?

Ans. $20 \frac{1}{4} \frac{9}{3}$ caracts fine.
7. Of what fineness is that composition, which is made by mixing 3lb of silver of 9 oz fine, with 5 lb 8 oz of 10 oz fine, and 1 lb 10 oz of alloy?

Ans. $7 \frac{6}{6} \frac{1}{3} \mathrm{oz}$ fine.

## ALLIGATION AL'TERNATE.

Alligation Alternate is the method of finding what quantity of any number of simples, whose rates are given, will compose a mixture of a given rate. So that it is the reverse of Alligation Medial, and may be proved by it.

## RULE I.*

1. Set the rates of the simples in a column under each other. -2. Connect, or link with a continued line, the rate of each simple, which is less than that of the compound, with one, or any number, of those that are greater than the compound ; and each greater rate with one or any number of the less. -3. Write the difference between the misture rate, and that of each of the simples, opposite the rate with which they are linked. -4. Then if only one difference stand against any rate, it will be the quantity belonging to that rate; but if there be several, their sum will be the quantity.

The examples may be proved by the rule for Alligation Medial.

[^38]
## EXAMPLES.

1. A merchant would mix wines at 16 s , at 18 s , and at 22 s per gallon, so as that the misture may be worth 20 s the gallon: what quantity of each must be taken?


Ans. 2 gallons at $16 s, 2$ gallons at $18 s$, and 6 at $22 s$ 。
2. How much wine at $6 s$ per gallon, and at $4 s$ per gallon must me mixed together, that the composition may be worth $5 s$ per gallon?

Ans. 1 qt or 1 gall, \&c.
3. How much sugar at $4 d$, at $6 d$, and at $11 d$ per lb , must be mixed together, so that the composition formed by them may be worth $7 d$ per lb?

Ans. 1 lb , or 1 stone, or 1 cwt , or any other equal quantity of each sort.
4. How much corn at $2 s 6 d, 3 s 8 d, 4 s$, and $4 s 8 d$ per bushel, must be mixed together, that the compound may be worth $3 s$ 10d per bushel?

Ans. 2 at $2 s 6 d, 2$ at $3 s 8 d, 3$ at $4 s$, and 3 at $4 s 8 d$.
5. A goldsmith has gold of 16 , of 18 , of 23 , and of 24 caracts fine: how much must he take of each, to make it 21 caracts fine? Ans. 3 of 16,2 of 18, 3 of 23, and 5 of 24.
6. It is required to mix brandy at 12 s , wine at 10 s , cyder at $1 s$, and water at 0 per gallon together, so that the mixture may be worth 8 s per gallon?

Ans. 8 gals of brandy, 7 of wine, 2 of cyder, and 4 of water*

## RULE II.

When the whole composition is limited to a certain quantity : Find an answer as before by linking; then say, as the sum of the quantities, or differences thus determined, is to the given quantity; so is each ingredient, found by linking, to the required quantity of each.

## EXAMPLES.

1. How much gold of $15,17,18$, and 22 caracts fine, must Be mixed together, to form a composition of 40 oz of $20 \mathrm{ca}_{7}$. racts fine?

Here


16
Then, as $16: 40:: 2: 5$

$$
\text { and } 16: 40:: 10: 25
$$

Ass. 5 oz of 15 , of 17 , and of 18 caracts fine, and 25 oz of 22 caracts fine.*

Ex. 2. A vintner has wine at $4 s$, at $5 s$, at $5 s 6 d$, and at $6 s$ a gallon ; and he would make a mixture of 18 gallons, so that it might be afforded at $5 s 4 d$ per gallon ; how much of each sort must he take?

Ans. 3 gal. at $4 s, 3$ at $5 s, 6$ at $5 s 6 d$, and 6 at $6 s$.

[^39]Hiero, king of Syracuse, gave orders for a crown to be made entircly of pure gold; but suspecting the workman had debased it by mixing it with silver or copper, he recommended the discovery of the fraud to the famous Archimedes, and desired to know the exact quantity of alloy in the crown.

Archimedes, in order to detect the imposition, procured two other masses, the one of pure gold, the other of silver or copper, and each of the same weight with the former; and by putting each separately into a vessel full of water the quantity of water expelled by them determined their specific gravities; from which, and their given weights, the exact quantities of gold and alloy in the crown may be determined.

Suppose the weight of each crown to be 101 lb , and that the water expelled by the copper or silver was 921 lb , by the gold 521 b , and by the compound crown 641 b ; what will be the quantities of gold and alloy in the crown ?

The rates of the simples are 92 and 52 , and of the compound 64 ; therefore.

$$
64\left\{\begin{array}{l}
92-12 \text { of copper } \\
52-28 \text { of gold }
\end{array}\right.
$$

And the sum of these is $12+28=40$, which should have been but 10 ; there fore by the Rule,

$$
\begin{aligned}
& 40: 10:: 12: 3 \mathrm{lb} \text { of copper } \\
& 40: 10:: 28: 7 \mathrm{lb} \text { of gold }\} \text { the answer. }
\end{aligned}
$$

## RULE III．＊

When one of the ingredients is limited to a certain quab－ tity ；Take the difference between each price，and the mean rate as before；then say，As the difference of that simple， whase quantity is given，is to the rest of the differences se－ verally；so is the quantity given，to the several quantities re－ quired．

## EXAMPLES．

1．How much wine at $5 s_{\text {，at }} 5 s 6 d$ ，and $6 s$ the gallon，must be mixed with 3 gallous at $4 s$ per gallon，so that the mixture may be worth $5 \mathrm{~s} 4 d$ per gallon？


Then $10: 10:: 3: 3$
$10: 20:: 3: 6$
10： 20 ：： $3: 6$
Ans． 3 gallons at $5 s, 6$ at $5 s 6 d$ ，and 6 at $6 s$ ．
2．A grocer would mix teas at $12 \mathrm{~s}, 10 \mathrm{~s}$ ，and 6 s per lb ，with 201 b at 4 per lb ．how much of each sort must he take to make the composition worth $8 s$ per lb ？

Ans．201b at $4 \mathrm{~s}, 10 \mathrm{lb}$ at $6 \mathrm{~s}, 10 \mathrm{lb}$ at 10 s ，and 20 lb at 12 s ．
3．How much gold of 15 ，of 17 ，and of 22 caracts fine， must be mixed with 5 oz of 18 caracts fine，so that the compo－ sition may be 20 caracts fine？

Ans． 5 oz of 15 caracts fine， 5 oz of 17 ，and 25 of 22.

[^40]
## POSITION.

Position is a method of performing certain questions, which cannot be resolved by the common direct rules. It is sometimes called False Position, or False Supposition, because it makes a supposition of false numbers, to work with the same as if they were the true ones, and by their means discovers the true numbers sought. It is sometimes also called Trial-and-Error, because it proceeds by trials of false numbers, and thence finds out the true ones by a comparison of the errors.-Position is either Single or Double.

## SINGLE POSITION.

Single Position is that by which a question is resolved by means of one supposition only. Questions which have their result proportional to their suppositions, belong to Single Position : such as those which require the multiplication or division of the number sought by any proposed number; or when it is to be increased or diminished by itself, or any parts of itself, a certain proposed number of times. The rule is as follows :

Tare or assume any number for that which is required, and perform the same operations with it, hs are described or performed in the question. Then say, As the result of the said operation, is to the position, or number assumed; so is the result in the question, to a fourth term, which will be the number sought.*

[^41]
## EXAMPLES.

1. A person after spending $\frac{1}{3}$ and $\frac{1}{4}$ of his money, has yet remaining $60 l$; what had he at first?

Suppose he had at first $120 l$.
Now $\frac{1}{3}$ of 120 is 40
$\frac{1}{4}$ of it is 30
their sum is 70
which taken from 120

## leaves 50

Then, $50: 120:: 60: 144$, the Answer.

Proof.
$\frac{1}{3}$ of 144 is 48
$\frac{1}{4}$ of 144 is 36
their sum 84
taken from 144
leaves 60 as per question.
2. What number is that which being multiplied by 7 , and the product divided by 6 , the quotient may be 21? Ans. 18.
3. What number is that, which being increased by $\frac{1}{2}, \frac{1}{3}$, and $\frac{1}{4}$ of itself, the sum shall be 75 ?

Ans. 36.
4. A general, after sending out a foraging $\frac{1}{2}$ and $\frac{1}{3}$ of his men. had yet remaining 1000; what number had he in command ?

Ans. 6000 ,
5. A gentleman distributed 52 pence among a number of poor people, consisting of men, women, and children; to each man he gave $6 d$, to each woman $4 d$, and to each child $2 d$ :" inoreover there were twice as many women as men, and thrice as many children as women. How many were there of each ? Ans. 2 men, 4 women, and 12 children.
6. One being asked his age, said, if $\frac{3}{5}$ of the years I have lived, be multiplied by 7 , and $\frac{2}{3}$ of them be added to the product, the sum will be 219. What was his age?

Ans. 45 years.

## [137]

## DOUBLE POSITION.

Double Position is the method of resolving certain quec. tions by means of two suppositions of false numbers.

To the Double Rule of Position belong such questions as have their results not proportional to their positions : such are those, in which the numbers sought, or their parts, or their multiples, are increased or diminished by some given absolute number, which is no known part of the number sought.

## RULE I.*

Take or assume any two convenient numbers, and proceed with each of them separately, according to the conditions of the question, as in Single Position; and find how much each result is different from the result mentioned in the question, calling these differences the errors, noting also whether the results are too great or too little.

[^42]Then multiply each of the said errors by the contrary supposition, namely, the first position by the second error, and the second position by the first error. Then,

If the errors are alike, divide the difference of the products by the difference of the errors, and the quotient will be the answer.

But if the errors are unlike, divide the sum of the producte by the sum of the errors, for the answers.

Note, The errors are said to be alike, when they are either both too great or both too little; and unlike, when one is too great and the other too little.

## EXAMPLES.

1. What number is that, which being multiplied by 6 , the product increased by 18 , and the sum divided by 9 , the quotient shall be 20?

Suppose the two numbers 18 and 30. Then, First Position. Second Position. Proof.


27 Answer sought.
RULE II.
Find, by trial, two numbers, as near the true number as convenient, and work with them as in the question ; marking the errors which arise from each of them.

Multiply the difference of the two numbers assumed, or found by trial, by one of the errors, and divide the product by the difference of the errors, when they are alike, but by their sum when they are unlike.

Add the quotient, last found, to the number belonging to the said error, when that number is too little, but subtract it when too great, and the result will give the true quantity sought*.

## EXAMPLES.

1. So, the foregoing example, worked by this $2 d$ rule will be as follows:

| 30 positions 18; | their dif. |
| ---: | :--- |
| -2 |  |
| least error | 2 |

> sum of errors 8) 24 (3 subtr.
> frem the position 30

## leaves the answer 27

Ex. 2. A son asking his father how old he was, received this answer : Your age is now one-third of mine; but 5 years ago, your age was only one-fourth of mine. What then are their two ages? Ans. 15 and 45.
3. A workman was hired for 20 days, at $3 s$ per day, for every day he worked; but with this condition, that for every day he played, he should forfeit 1 s . Now it so happened, that upon the whole he had $2 l 4 s$ to receive. How many of the days did he work?

Ans. 16.
4. $A$ and b began to play together with equal sums of money : a first won 20 guineas, but afterwards lost back $\frac{2}{3}$ of what he then had; after which, в had 4 times as much as A. What sum did each begin with? Ans. 100 guineas.
5. Two persons, $a$ and $b$, have both the same income, $A$ saves $\frac{1}{5}$ of his; but b, by spending $50 l$ per annum more than A, at the end of 4 years finds himself $100 l$ in debt. What does each receive and spend per annum?

Ans. They receive $125 l$ per annum; also a spends 100 ?, and в spends $150 l$ per annum.

[^43]
## PERMUTATIONS AND COMBINATIONS.

Permutation is the altering, changing or varying the position or order of things; or the showing how many different ways they may be placed.-This is otherwise called Alternation, Changes, or Variation; and the only thing to be regarded here, is the order they stand in; for no two parcels are to have all their quantities placed in the same situation; as, how many changes may be rung on a number of bells, or how many different ways any number of persons may be placed, or how many several variations may be made of any number of letters, or any other things proposed to be varied.

Combination is the showing how often a less number of things can be taken out of a greater, and combined together, without considering their places, or the order they stand in. This is sometimes called Election or Choice; and here every parcel must be different from all the rest, and no two are to have precisely the same quantities or things.

Combinations of the same Form, are those in which there are the same number of quantities, and the same repetitions: thus, $a a b c, b b c d, c c d e$, are of the same form; $a a b c, a b b b, a a b b$, are of different forms.

Composition of Quantities, is the taking a given number of quantities out of as many equal rows of different quantities, one out of every row, and combining them together.

Illustrations of these definitions are in the following Problems:

## PROBLEM I.

To assign the Number of Permutations, or Changes, that can be made of any Given $\mathcal{N}$ umber of Things, all different from each other.

## RULE*.

Multirly all the terms of the natural series of numbers, from 1 up to the given number, continually together, and the last product will be the answer required.

EXAMPLES.

[^44]
## EXAMPLES.

1. How many changes may be rung on 6 bells.
```
    1
    2
    2
    3
    6
    4
    24
    5
    120
    6
    720 the Answer.
```

Or $1 \times 2 \times 3 \times 4 \times 5 \times 6=720$ the Answer.
2. How many days can 7 persons be placed in a different position at dinner?

Ans. 5040 days.
3. How many changes may be rung on 12 bells, and what time would it require, supposing 10 changes to be rung in 1 minute, and the year to consist of 365 days, 5 hours, and 49 minutes?

Ans. 479001600 changes, and 91 years, 26 days, 22 hours, 41 minutes.
4. How many changes may be made of the words in the following verse: Tot tibi sunt dotes, virgo, quot sidera ccelo?

$$
\text { Ans. } 40320 \text { changes. }
$$

If there be three things, $a, b_{c}$ and $c$; then any two of them, leaving out the 3 d , will have $1 \times 2$ variations; and consequently when the 3 d is taken in, there will be $1 \times 2 \times 3$ variations.

In the same manner, when there are 4 things, every three, leaving out the 4th, will have $1 \times 2 \times 3$ variations; consequently by taking in successively the 4 left out, there will be $1 \times 2 \times 3 \times 4$ variations. And so on as far as we please.

## PROBLEM II.

Any Number of different things being given; to find how many Changes can be made out of them, by taking a Given Number of Quantities at a Time.

## RULE.*

Take a series of numbers, beginning at the number of things given, and decreasing by 1 to the number of quantities to be taken at a time, and the product of all the terms will be the answer required.

## EXAMPLES.

1. How many changes may be rung with 3 bells out of 8 ?

8
7

56
6

336 the answer.
Or, $8 \times 7 \times 6$ ( $=3$ terms $)=336$ the Answer.
2. How many words can be made with 5 letters of the alphabet, supposing 24 letters in all, and that a number of consonants alone will make a word.

Ans. 5100480.
3. How many wopds can be made with 5 letters of the alphabet in each word, there being 26 letters in all, and 6 vowels, admitting that a number of consonants alone will not make a word?

Ans. 137858400.
PROB-

## \# This Rule, expressed in algebraic terms, is as follows;

${ }_{n} \times m-1 \times m-2 \times m-3 \& c$. to $n$ terms: where $m=$ the number of things given, and $n=$ the quantities to be taken at a time.

In order to demonstrate the Rule, it will be proper to premise the following Lemma;

Lemma. The number of changes of $m$ things, taken $\boldsymbol{n}$ at a time, is equal to $m$ changes of $m-1$ things, taken $n-1$ at a time.

Demonstr. Let any five quantities $a b c d e$ be given.
First, leave out the $a$, and let $v=$ the number of all the variations of every two, $b c, b d, \& e$. that can be taken out of the four remaining quantities $b c d e$.
Now, let $a$ be put in the first place of each of them, $a, b, c, a, b, d, \& c$. and the number of changes which still remain the same; that is, $v \approx$ the number of variations of every 3 out of the $5, a, b, c, d, e$, when $a$ is first.

## PROBLEM III.

> Any Number of Things being given; of which there are several given Things of one Sort, and several of another, \&c.; to Find how many Chaxges can be made out of them all.

## RULE.*

Tane the series $1 \times 2 \times 3 \times 4$, \&c. up to the number of things given, and find the product of all the terms.
Take the series $1 \times 2 \times 3 \times 4, \& c$. up to the number of given things of the first sort, and the series $1 \times 2 \times 3 \times 4$, $\& c . u p$ to the number of given things of the second sort, \&c. Divide

In like manner, if $b, c, d, e$ be successively left out, the number of variations of all the two's will also be $=v$; and putting $b, c, d, e$ respectively in the first place, to make 3 quantities out of 5 , there will still be $v$ variations as before.
But these are all the variations that can happen of 3 things out of 5 , when $\alpha$, $b, c, d, e$, are successively put first; and therefore the sum of all these is the sum of all the changes of 3 things out of 5 .
But the sum of these is so many times $v$ as is the number of things; that is $5 v$, or $m v,=$ all the changes of 3 times out of 5 .
And the same way of reasoning may be applied to any numbers whatever.
Demon. of the Rule. Let any 7 things, abcdefg, be given, and let 3 be the number of quantities to be taken.

$$
\text { Theu } m=7 \text {, and } n=3 \text {. }
$$

Now, it is evident, that the number of changes that can be made by taking 1 by 1 out of 5 things, will be 5 , which let $=v$.
Then, by the Lemma, when $m \Rightarrow 6$, and $n=2$, the number of changes wilt be $=m v=6 \times 5$; which let be $=v$ a second time.
Again, by the Lemma, when $m=7$ and $n=3$, the number of changes is $m v$ $=7 \times 6 \times 5$; that is $m v=m \times(m-1) \times(m-2)$, continued to 3 , or $n$ terms.
And the same may be shown for any other numbers.

* This Rule is expressed in terms thus:

$$
\frac{1 \times 2 \times 3 \times 4 \times 5, \text { \&c. to } m}{1 \times 2 \times 3, \& c \cdot \text { to } p \times 1 \times 2 \times 3, \& c . \text { to } q, \& c .}
$$

where $m=$ the number of things given, $p=$ the number of things of the first sort, $q=$ the number of things of the second sort, \&c.
The Demorstration may be shown as follows;
Any two quantities, $a, b$, both different, admit of 2 changes; but if the quantities are the same, or a $b$ becomes $a a$, there will be only one position; which may be expressed by $\frac{1 \times 2}{1 \times 2}=1$.

Divide the product of all the terms of the first series by the joint product of all the terms of the remaining ones, and the quotient will be the answer required.

## EXAMPLES.

1. How many variations can be made of the letters in the word Bacchanalia?
$1 \times 2(=$ number of $c$ 's $)=2$
$1 \times 2 \times 3 \times 4\left(=\right.$ number of $a^{\prime}$ ) $=24$
$1 \times 2 \times 3 \times 4 \times 6 \times 8 \times 10 \times 11$
$(=$ number of letters in the word $)=39916800$
$2 \times 24=48) 39916800(831600$ the Answer.
2. How many different numbers can be made of the following figures, 1220005555 ? Ans. 12600.
3. How many varieties will take place in the succession of the following musical notes, fa, fa, fa, fa, sol, sol, la, mi ?

Ans. 840.

Any 3 quantities, $a, b, c$, all different from each other, afford 6 variations; but if the quantities be all alike, or $a h c$ becomes $a a a$, then the $\mathbf{6}$ variations will be $1 \times 2 \times 3$ reduced to 1 ; which may be expressed by $\frac{1 \times 2 \times 3}{1 \times 2 \times 3}=1$. Again, if two of the quantities only are alike, or $a b c$ becomes $a \boldsymbol{a} c$; then the 6 variations will be $1 \times 2 \times 3$ reduced to these $3, a a c, c a a$, and $a c a$; which may be expressed by $\frac{X 2}{1 \times 2}$ $=3$.

Any 4 quantities, $a b c d$, all different from each other, will admit of 24 variations. But if the quantities be the same, or $a b c d$ becomes $a \boldsymbol{a} a \boldsymbol{a}$, the number of variations will be reduced to one; which is $=\frac{1 \times 2 \times 3 \times 4}{1 \times 2 \times 3 \times 4}=1$.

Again, if three of the quantities only be the same, or $a b c d$ becomes $a \operatorname{a} a b$, the number of variations will be reduced to these $4, a a a b, a a b a, a b a a$, and $b a a a^{\prime} ;$ which is $=\frac{1 \times 2 \times 3 \times 4}{1 \times 2 \times 3}=4$.
And thus it may be shown, that if two of the quantities be alike, or the 4 quantities be $a a b c$, the number of variations will be reduced to 12; which may be

$$
\text { expressed by } \frac{1 \times 2 \times 3 \times 4}{1 \times 2}=12
$$

And by reasoning in the same manner, it will appear, that the number of changes which can be made of the quantities $a b b c c$, is equal to 60 ; which may

$$
1 \times 2 \times 3 \times 4 \times 5 \times 6
$$

be expressed by $\frac{\times 2 \times 3 \times 2 \times 1 \times 2 \times 3}{1 \times 2 \times 60 \text {. And so on for any other quantities }}$ whatever

## .PROBLEM IV.

To find the Changes of any Given Number of Things, taking a Given Number at a Time : in which there are several Given Things of one Sort, several of another, \&c.

## RULE.*

Find all the different forms of combination of all the given things, taken as many at a time as in the question.

Find the number of changes in any form, and multiply it by the number of combinations in that form.

Do the same for every distinct form, and the sum of all the products will give the whole number of changes required.

## EXAMPLES.

1. How many alterations, or changes, can be made of every four letters out of these $8, a a a b b b c c$ ?

2. How many changes can be made of every 8 letters out of these 10 ; aaaabbccde? Ans. 22260.
3. How many different numbers can be made out of 1 unit,
[^45]9 tros, 3 threes, 4 fours, and 5 fives; taken 5 at a time?
Ans. 2111.

## PROBLEM V.

To find the Number of Combinations of any Given Number of things all different from each other, taken ary Given Number at a time.

## RULE.*

Take the series 1, 2, 3, 4, \&c. up to the number to be taken at a time, and find the product of all the terms.

Take a series of as many terms, decreasing by 1 , from the given number, out of which the election is to be made, and find the product of all the terms.

Divide the last product by the former, and the quatient will be the number sought.

## EXAMPLES.

1. How many combinations can be made of 6 letters out of ten?

* This Rule, expressed alcebraically, is,
in $m-1 \quad m-2 \quad m-3$
$\frac{1}{1} \times \frac{m-1}{2} \times \frac{m-2}{3} \times \frac{m-3}{4}$ \&c. to $n$ terms; where $m$ is the number of giveu quantities, and $n$ those to be taken at a time.

Demonstr. of the Rule. 1. Let the number of things to be taken at a time be 2, and the things to be combined $=m$.

Now, when $m$, or the number of things to be combined, is only two, as $a$ and $b$, it is evident that there can be but ene combination, as $a b$; but if $m$ be increased by one, or the letters to be combined be 3, as $a, b, c$; then it is plain that the number of combinations will be increased by 2 , since with each of the former letters $a$ and $b$, the new letter $c$ may be joined. In this case therefore, it is evident that the whole number of combinations will be truly expressed by $1+2$.
Again, if $m$ be increased by one letter more, or the whole number of letters be four, as $a, b, c, d$; then it will appear that the whole number of combinations must be increased by 3, since with each of the preceding letters the new letter d may be combined. The combinations, therefore, in this case will be truly expressed by $1+2+3$.

And in the same manner it may be shown that the whole number of combinations of 2 , in 5 things, will be $1+2+3+4$; of 2 in 6 things, $1+2+3+$ $4+5$; and of 2 , in 7 things, $1+2+3+4+5+6,8 c$. ; whence, universally, the number of combinations of $m$ things, taken 2 by 2 , is $=1+2+3+4$ $+5+6$, \&cc. to $(m-1)$ terms.
But the sum of this series is $=\frac{m}{1} \times \frac{m-1}{2}$; which is the same as the rule.
9. Let nuev the number of quantities in each combination be supposed to be three.
$1 \times 2 \times 3 \times 4 \times 5 \times 6$ ( $=$ the number to be taken at a time $)=720$.
$10 \times 9 \times 8 \times 7 \times 6 \times 5(=$ same number from 10$) \Rightarrow$ 151200.

$$
\begin{aligned}
\text { Then 790 }) & 151200 \text { ( } 210 \text { the Answer. } \\
& 1440
\end{aligned}
$$

720 720
2. How many combinations can be made of 2 letters out of the 24 letters of the alphabet?

Ans. 276.
3. A general, who had often been suecessful in war, was asked by his king what reward he should confer upon him for his services; the general only desired a farthing for every file, of 10 men in a file, which he could make with a body of 100 men; what is the amount in pounds sterling?

Ans. $18 u 31572350 l$ 9s $2 d$.

Then it is plain, that when $m=3$, or the things to be combined are $a, b, \leftarrow$, there can be only one combination. But if $m$ be increased by 1 , or the things to be combined are 4 , as $a, b, c, d$, then will the number of combinations be increased by 3: since 3 is the number of combinations of 2 in all the preceding letters, $a, b, c$, and with each two of these the new letter $d$ may be combined.

The number of combinations, therefore in this case, is $1+3$.
Again, if $m$ be increased by one more, or the number of letters be supposed 5 ; then the former number of combinations will be increased by 6 , that is, by all the combinations of 2 in the 4 preceding letters, $a, b, c, d$; since, as beiore, with each two of these the new letter $c$ may be combined.
The number of combinations, therefore, in this case, is $1+3+6$.
Whence, universally, the number of combinations of $m$ things, taken 3 by 3 , is $1+3+6+10$, $\& \mathrm{c}$. to $m-2$ terms.
But the sum of this series is $=\frac{m}{1} \times \frac{m-1}{2} \times \frac{m-2}{3}$; which is the same as the rule.

And the same thing will hold, let the number of things to be taken at a time be what it will; therefore the number of combinations of $m$ things, taken $n$ at a time, will be $=$
$\frac{m}{1} \times \frac{m-1}{2} \times \frac{m-2}{3} \times \frac{m-3}{4}$, \&c, w $n$ ternas 2. x. o.

## PROBLEM VI.

To find the Number of Combinations of any Given Number of
Things, by taking any Given Number at a time; in which there are several Things of one Sort, several of another, \&c.

## RULE.

Find, by trial, the number of different forms which the things to be taken at a time will admit of, and the number of combinations there are in each.

Add all the combinations, thus found together, and the sum will be the number required.

EXAMPLES.

1. Let the things proposed be $a c a b b c$; it is required to find the number of combinations made of every 3 of these quantities?
Forms.

| $a^{3}$ |  |  |  | Combinations. |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $a^{2} b, a^{2} c, b^{2} a, b^{2} c$ | - | - | - | - | 1 |
| $c, b c$ | - | - | - | 4 |  |
| Number of combinations required $=6$ |  |  |  |  |  |

2. Let $a a a b b b c c$ be proposed; it is required to find the number of combinations of these quantities, taken 4 at a time?

Ans. 10.
3. How many combinations are there in $a \operatorname{aab} b b c c d e$, taking 8 at a time ? Ans. 13.
4. How many combinations are there in $a a a a a b b b b b$ ccccddddeeeefffg, taking 10 at a time? Ans. 2819.

## PROBLEM VII.

To find the Compositions of any Number, in an equal Number of Sets, the Things themselves being all different.

## RULE**

Multiply the number of things in every set continually together, and the product will be the answer required.

[^46]
## EXAMPLES.

1. Suppose there are four companies, in each of which there are 9 men; it is required to find how many ways 4 men may be chosen, one out of each company?

9
9
81

729
9
6561 the Answer.
Or, $9 \times 9 \times 9 \times 9=6561$ the Answer.
2. Suppose there are 4 companies; in one of which there are 6 men, in another 8 , and in each of the other two 9 ; what are the choices, by a composition of 4 men, one out of each company? Ans. 3888.
3. How many changes are there in throwing 5 dice?

Ans. 7776.
compositions is evidently the product of the number of quantities in one set by that in the other.

Again, suppose there are three sets; then the composition of two, in any two of the sets, being combined with every quantity of the third, will make all the compositions of three in the threc sets. That is, the compositions of two in any two of the sets, being multiplied by the number of quantities in the remaining set, will produce the compositions of three in the three sets; which is evidently the continual product of all the three numbers in the three sets.

And the same manner of reasoning will hold, let the number of sets be what it will. Q. e., д.

The doctrine of permutations, combinations, \&c. is of very extensive use in different parts of the Mathematics ; particularly in the calculation of annuities and chances. The subject might have been pursued to a much greater length; but what is here done, will be found sufficient for most of the purpeses to which things of this nature are applicable,

## PRACTICAL QUESTIONS IN ARITHMETIC.

Quest. 1. The swiftest velocity of a cannon-ball, is about 2000 feet in a second of time. 'Then in what time, at that" rate, would such a ball be in moving from the earth to the sun, admitting the distance to be 100 millions of miles, and the year to contain 365 days 6 hours.

$$
\text { Ans. } 8 \frac{4908}{13149} \text { years. }
$$

Quéct. 2. What is the ratio of the velocity of light to that of a cannon-ball, which issues from the gun with a velocity of 1500 feet per second; light passing from the sun to the earth in $7 \frac{1}{2}$ minutes?

Ans. the ratio of $782222 \frac{2}{9}$ to 1.
Quest. 3. The slow or parade-step being 70 paces per minute, at 28 inches each pace, it is required to determine at what rate per hour that movement is? Ans. $1 \frac{1}{1} \frac{1}{3} \frac{3}{3}$ miles.

Quest. 4. The quick-time or step, in marching, being 2 paces per second, or 120 per minute, at 28 inches each; then at what rate per hour does a troop march on a route, and how long will they be in arriving at a garrison 20 miles distant, allowing a hatt of one hour by the way to refresh ?

$$
\text { Ans. }\left\{\begin{array}{l}
\text { the rate is } 3 \frac{2}{13} \text { miles an hour. } \\
\text { and the time } 7 \frac{2}{7} \mathrm{hr} \text { or } 7 \mathrm{~h} .17 \frac{1}{7} \mathrm{~min} .
\end{array}\right.
$$

Quest. 5. A wall was to be built 700 yards long in 29 days. Now, after 12 men had been employed on it for 11 days, it was found that they had completed only 220 yards of the wall. It is required then to determine how many men must be added to the former, that the whole number of them may just finish the wall in the time proposed, at the same rate of working?

Ans. 4 men to be added.
Quest. 6. To determine how far 500 millions of guineas will reach, when laid down in a straight line touching one another; supposing each guinea to be an inch in diameter, as it is rery nearly. Ans. 7891 miles, 728 yards. 2 ft .8 in.

Quest. 7. Two persons, $A$ and B , being on opposite sides of a wood, which is 536 yards about, they being to go round it, both the same way, at the same instant of time ; a goes at the rate of 11 yards per minute, and в 34 yards in 3 minutes; and the question is, how many times will the wood be gone round before the quicker overtake the slower?

Ans. 17 times.

Qufst. 8. a can do a piece of work alone in 12 days, and b alone in 14 ; in what time will they both together perform a like quantity of work?

Ans. $6 \frac{{ }^{\frac{\beta}{13}}}{13}$ drys.
Quf.st. 3. A person who was possessed of a $\frac{3}{3}$ share of a copper mine, suld ${ }_{4}^{3}$ of his interest in it for $1800 l$; what was the reputed value of the whole at the same rate? Ans. 40001.

Quest. 10. A person after spending $20 l$ more than $\frac{1}{4}$ of his yearly income, had then remaining $30 l$ more than the half of it; what was his income?

Ans. 200!.
Quest. 11. The hour and minute hand of a clock are exactly together at $12 o^{\prime}$ clock; when are they next together? Aus. $1 \frac{1}{11} \mathrm{hr}$, or $1 \mathrm{hr} \frac{5}{11} \mathrm{~min}$.
Quest. 12. If a gentleman whose annual income is 1500 l, spends 20 guineas a week; whether will he save or run in debt, and how much in the year?

Ans. save 4081.
Quest. 13. A person bought 180 oranges at 2 a penny, and 180 more at 3 a penny; after which selling them out again at 5 for $\mathbb{L}$ pence, whether did he gain or lose by the bargain? Ans. he lost 6 pence.
Quest. 14. If a quantity of provisions serves 1500 men 12 weeks, at the rate of 20 ounces a day for each man; how many men will the same provisions mantain for 20 weeks, at the rate of 8 ounces a day for each man? Ans. 2250 men.

Quest. 15. In the latitude of London, the distance round the earth measured on the parallel of latitude, is about 15550 miles ; now as the earth turns round in 23 hours 56 minutes, at what rate per hour is the city of London carried by this motion from west to east?

Ans. $649 \frac{25}{3} \frac{9}{5}$ miles an hour.
Questr. 16. A father left his son a fortune, $\frac{1}{4}$ of which he ran through in 8 months; $\frac{3}{7}$ of the remainder lasted him 12 months longer ; after which he had bare 820 l left. What sumi did the father bequeath his son? Ans. $19: 3 l 6 s$ 8d

Quest. 17. If 1000 men, besieged in a town with provisions for 5 weeks, allowing each man 16 ounces a day, be reinforced with 500 men more; and supposing that they cannot be relieved till the end of 8 weeks, how many ounces a day must each man have, that the provision may last that time?

Ans. $6 \frac{2}{3}$ ounces.
Quest. 18. A younger brother peceived 84001 , which was just $\frac{7}{9}$ of his elder brother's fortune: What was the fu ther worth at his death ?

Ans. $19200 \%$.

Quest. 19. A person, looking on his watch, was asked what was the time of the day, who answered, It is between 5 and 6 ; but a more particular answer being required, he said that the hour and minute hands were then exactly together; What was the time? Ans. $27 \frac{3}{11}$ min. past 5.

Quest. 20. If 20 men can perform a piece of work in 12 days, how many men will accomplish another thrice as large in one-fifth of the time?

Ans. 300.
Quest. 21. A father devised $\frac{7}{18}$ of his estate to one of his sons, and $\frac{7}{18}$ of the residue to another, and the surplus to his relict for life. The children's legacies were found to be $514 l$ 6s $8 d$ different: Then what money did he leave the widow the use of? Ans. $1270 l$ 1s $9 \frac{11}{4} d$.
Quest. 22. A person, making his will, gave to one child $\frac{1}{2} \frac{3}{0}$ of his estate, and the rest to another. When these legacies came to be paid the one turned out $1200 l$ more than the other : What did the testator die worth?

Ans. 4000 l .
Quest. 23. Two persons, $A$ and b, travel between London and Lincoln, distant 100 miles, a from London, and в from Lincoln, at the same instant. After 7 hours they meet on the road when it appeared that a had rode $1 \frac{1}{2}$ miles an hour more than в. At what rate per hour then did each of the travellers ride?

Ans, a $7 \frac{2}{2} \frac{5}{2}$, and B $6 \frac{1}{2} \frac{1}{8}$ miles.
Quest. 24. Two persons, $A$ and $b$, travel between London and Exeter. a leaves Exeter at 8 o'clock in the morning, and walks at the rate of 3 miles an hour, without intermission : and в sets out from London at 4 o'clock the same. evening, and walks for Exeter at the rate of 4 miles an hour constantly. Now, supposing the distance between the two cities to be 130 miles, whereabouts on the road will they meet?

Ans. $69 \frac{3}{4}$ miles from Exeter.
Quest. 25. One hundred eggs being placed on the ground in a straight line, at the distance of a yard from each other: How far will a person travel who shall bring them one by one to a basket, which is placed at one yard from the first egg?

$$
\text { Ans. } 10100 \text { yards, or } 5 \text { miles and } 1300 \text { yds. }
$$

Quest. 26. The clocks of Italy go on to 24 hours; Then how many strokes do they strike in one complete revolution of the index?

Ans. 300.
Quest. 27. One Sessa, an Indian, having invented the game of chess, showed it to his prince, who was so delighted
with it, that he promised him any reward he should ask; on which Sessa requested that he might be allowed one grain of wheat for the first square on the chess board, 2 for the second, 4 for the third, and so on, doubling continually, to 64 the whole nụmber of squares. Now, supposing a pint to contain 7680 of these grains, and one quarter or 8 bushels to be worth $27 s 6 d$, it is required to compute the value of all the corn?

Ans. $6450468216285 l 17 s 3 d \frac{32}{3} \frac{7}{7} \frac{5}{8} \frac{7}{8} q$ 。
Quest. 28. A person increased his estate annually by $100 l$ more than the $\frac{1}{4}$ part of it ; and at the end of 4 years found that his estate amounted to 10342 l 3 s 9 d . What had he at first?

Ans. $4000 l$.
Quest. 29. Paid $1012 l$ 10s for a principal of $750 l$, taken in 7 years before; at what rate per cent. per annum did 1 pay interest?

Anı. 5 per cent.
Quest. 30. Divide $1000 l$ among a, b, C ; so as to give a 120 more, and e 95 less than c.

Ans. a 445, в 230 , с 325.
Quest. 31. A person being asked the hour of the day, said, the time past noon is equal to $\frac{4}{5}$ ths of the tinie till midnight. What was the time?

Ans. 20 min . past 5.
Quest. 32. Suppose that I have $\frac{3}{16}$ of a ship worth $1200 l$; what part of her have 1 left after selling $\frac{2}{5}$ of $\frac{4}{9}$ of my share, and what is it worth? Ans. $\frac{37}{24}$ ? worth $185 l$.

Quest. 33. Part 1200 acres of land among $A, B, C$; so that e may have 100 more than $A$, and с 64 more than b. Aqs. a 312, в 412, с 476.
Quest. 34. What number is that, from which if there be taken $\frac{2}{7}$ of $\frac{3}{8}$, and to the remainder be added $\frac{3}{15}$ of $\frac{5}{16}$, the sum will be 10 ?

Ans. $9 \frac{7}{8} 9$.
Quest. 35. There is a number which if multiplied by $\frac{2}{3}$ of $\frac{4}{5}$ of $1 \frac{1}{2}$, will produce 1 : what is the square of that number?

Ans. 19.
Quest. 36. What length must be cut off a board, $8 \frac{1}{2}$ inches broad to contain a square foot, or as much as 12 inches in length and 12 in breadth?

Ans. $16 \frac{16}{17}$ inches.
Quest. 37. What sum of money will amount to $138 l$ 2s $6 d$, in 15 months, at 5 per cent. ${ }^{\mathrm{jer}}$ annum simple interest? Ans. 130/
Quest. 38. A father divided his fortune among his three sons, A, b, c, giving a 4 as often as b 3 , and c 5 as often as

в 6 ; what was the whole legacy, supposing a's share was $4000 l$.

Ans. 95001 .
Quest. 39. A young hare starts 40 yards before a greyhound, and is not perceived by him till she has been up 40 seconds; she scuds away at the rate of 10 miles an hour, and the dog, on view, makes after her at the rate of 18 : how long will the course hold, and what ground will be run over, counting from the outsetting of the dog?

Ans. $600_{2}^{5}$ sec. and 530 yards run.
Quest. 40. Two young gentlemen, without private fortune, obtain commissions at the same time, and at the age of 18. One thoughtlessly spends $10 l$ a year more than his pay ; but shocked at the idea of not paying his debts, gives his creditor a bond for the money, at the end of every year, and also insures his life for the amount ; each bond costs him 30 shillings, besides the lawful interest of 5 per cent. and to insure his life costs him 6 per cent.

The other, having a proper pride, is determined never to run in debt; and, that he may assist a friend in need, perseveres in saving $10 l$ every year, for which he obtains an interest of 5 per cent. which interest is every year added to his savings, and laid out, so as to answer the effect of compound interest.

Suppose these two officers to meet at the age of 50 , when each receives from Government $400 l$ per annum; that the one, seeing his past errors, is resolved in future to spend no more than he actually has, after paying the interest for what he owes, and the insurance on his life.

The other, having now something before hand, means in future, to spend his full income, without increasing his stock.

It is desirable to know how much each has to spend per annum, and what money the latter has by him to assist the distressed, or leave to those who deserve it?

Ans. The reformed officer has to spend $66 l$ 19s $1 \frac{3}{4} \cdot 5389 d$ per annum.
The prudent officer has to spend $437 \mathrm{l} 12 \mathrm{~s} 11 \frac{3}{4} \cdot 4379 \mathrm{~d}$ per annum.
And the latter has saved, to dispose of, $752 l 19 \mathrm{~s} 9 \cdot 1896 d_{\text {. }}$

## OF LOGARI'THMS.*

I_OGARITHMS are made to facilitate troublesome calculations in numbers. This they do, because they perform multiplication by only addition, and division by only subtraction, and raising of powers by multiplying the logarithm by the index of the power, and extracting of roots by dividing the logarithm of the number by the index of the root. For, logarithms are numbers so contrived, and adapted to other numbers, that the sums and differences of the former shall correspond to, and show, the products and quotients of the latter, \&oc.

Or, more generally, logarithms are the numerical exponents of ratios ; or they are a series of numbers in arithme-
tical

[^47]tical progression, answering to another series of numbers in geometrical progression.

Thus, $\left\{\begin{array}{llllll}0, & 1, & 2, & 3, & 4, & 5, \\ 1, & 2, & 4, & 8, & 16, & 32, \\ \text { Indices, or logarithms. }\end{array}\right.$

Or $\left\{\begin{array}{lll}0, & 1, & 2, \\ 1, & 3, & 9,\end{array} 27,81,243, \quad 6\right.$, Indices, or logarithms.

Or $\left\{\begin{array}{lcccc}0, & 1, & 2, & 3, & 4, \\ 1, & 5,100,1000,10000, & 50000 & \text { Indices, or logs. } \\ \text { Geom. progress. }\end{array}\right.$
Where it is evident, that the same indices serve equally for any geometric series ; and consequently there may be an

This Canon was again published in Holland by Adrain Vlacq, in the year 1628, together with the Logarithms of all the numbers which Mr. Briggs had omitted; but he contracted them down to 10 places of decinals. Mr. Briggs also computed the Logarithms of the sines, tangents, and secants, to every degree, and centesm, or 100 th part of a degree, of the whole quadrant; and annexed them to the natural sines, tangents, and secants, which he had before computed, to fifteen places of figures. These Tables, with their construction and use, were first published in the year 1633, after Mr. Briggs's death, by Mr. Henry Gellibrand, under the title of Trigonometria Britannica.

Benjamin Ursinus also gave a Table of Napier's Logs. and of sincs, to every 10 seconds. And Chr. Wolf, in his Mathematical Lexicon, says that one Van Loser had computed them to every single second, but his untimely death prevented their publication. Many oher authors have treated on this subject; but as their numbers are frequently inaccurate and incomnodiously disposed, they are now generally neglected. The Tables in most repute at present, are those of Gardiner in 4to, first published in the year 1742; and my own Tables in 8vo, first printed in the year 1785, where the Lugarithms of all numbers may be easily found from 1 to 10000000 ; and those oi the sines, tangents, and secants, to any degree of accuracy required.

Also Mr. Michael Taylor's Tables in large 4to, containing the common logarithms, and the logarithmic sines and tangents to every second of the quadrant. And, in France, the new book of logarithras by Callet ; the 2d edifion of which, in 1795, has the tables still farther extended, and are printed with what are called stereotypes, the types in each page being soldered together into a solid mass or block.

Dodson's Antilogarithmic Canon is likewise a very elaborate work, and used for finding the numbers answering to any given logarithm.
endless variety of systems of logarithms, to the same common numbers, by only changing the second term, 2,3 , or $10, \& c$. of the geometrical series of whole numbers; and by interpolation the whule system of numbers may be made to enter the geometric series, and receive their proportional logarithms, whether integers or decimals.

It is also apparent, from the nature of these series, that if any two indices be added together, their sum will be the index of that number which is equal to the product of the two terms, in the geometric progression, to which those indices belong. Thus, the indices 2 and 3 being added together, make 5 ; and the numbers 4 and 8 , or the terms corresponding to those indices, being multiplied together, make 32 , which is the number answering to the index 5.

In like manner, if any one index be subtracted from another, the difference will be the index of that number which is equal to the quotient of the two terms to which those indices belong. Thus, the index 6 , minus the index 4 , is $=2$; and the terms corresponding to those indices are 64 and 16, whose quotient is $=4$, which is the number answering to the index 2.

For the same reason, if the logarithm of any number be multiplied by the index of its power, the product will be equal to the logarithm of that power. Thus, the index or logarithm of 4 in the abnve series, is 2 ; and if this number be multiplied by 3 , the product will be $=6$; which is the logarithm of 64 , or the third power of 4 .

And, if the logarithm of any number be divided by the index of its root, the quotient will be equal to the logarithm of that root. Thus, the index or logarithm of 64 is 6 ; and if this number be divided by 2 , the quotient will be $=3$; which is the logarithm of 8 , or the square root of 64 .

The logarithms most convenient for practice, are such as are adapted to a geometric series increasing in a tenfold proportion, as in the last of the above forms; and are those which are to be tound, at present, in most of the common tables on this subject. The distinguishing mark of this system of legarithms is, that the index or logarithm of 10 is 1 ; that of 100 is 2; that of 1000 is 3 ; \&c. And, in decimals,
the logarithn of $\cdot 1$ is -1 ; that of $\cdot 01$ is -2 ; that of $\cdot 001$ is -3 ; \&c. The log. of 1 being 0 in every system. Whence it foilows, that the logarithm of any number between 1 and 10, must be 0 and some fractional parts; and that of a number between 10 and 100 , will be 1 and some fractional parts; and 80 on, for any other number whatever. And since the integral part of a logarithm, usually called the Index, or Characteristic, is always thus readily found, it is commonly omitted in the tables; being left to be supplied by the operator himself, as occasion requires.

Another Definition of Logarithms is, that the logarithm of any number is the index of that power of some other number, which is equal to the given number. So, if there be $\mathrm{N}=r^{n}$, then $n$ is the $\log$. of N ; where $n$ may be either positive or negative, or nothing, and the ront $r$ any number whatever, according to the different systems of logarithms. When $n$ is $=0$, then N is $:=1$, whatever the value of $r$ is; which shows that the log. of 1 is always 0 , in every system of logarithns. When $n$ is $=1$, then $\mathcal{N}$ is $=r$; so that the radix $r$ is always that number whose $\log$ is 1 , in every system. When the radix $r$ is $=2718231828459, \& c$. the indices $n$ are the hyperbolic or Napier's log. of the numbers N ; so that $n$ is always the hyp. log. of the number N or ( $2.718 \& c$. ) $n$ :

But when the radix $r$ is $=10$, then the index $n$ becomes the common or Brigg's log. of the number N : so that the common log. of any number $10 n$ or $N$, is $n$ the index of that power of 10 which is equal to the said number. Thus 100, being the second power of 10 , will have 2 for its logarithm; and 1000 , being the third power of 10 , will have 3 for its logarithm : hence also, if 50 be $=101.69897$, then is 1-69897 the common log. of 50 . And, in general, the following decuple series of terms, viz. $10^{4}, 10^{3}, 10^{3}, 10^{1}, 10^{0}, 10-1,100^{2}, 10^{-3}, 10^{-4}$, or $10000,1000,100,10,1, \cdot 1, \cdot 01, \cdot 001, \cdot 0001$, have $4,3,2,1,0,-1, \quad-?,-3,-4$, for their logarithms, respectively. And from this scale of numbers and logarithms, the same properties easily follow, as above mentioned.

## PROBLEM.

## To compute the Logarithm to any of the Natural Nimbers $1,2,3,4,5, \& c$.

## RULE I.*

Take the geometric series, $1,10,100,1000,10000, \& c$, and apply to it the arithmetic series, $0,1,2,3,4, \& c$. as logarithms. - Find a geometric mean between 1 and 10, or between 10 and 100 , or any other two adjacent terms of the series, between which the number proposed lies.-In like manner, between the mean, thus found, and the nearest extreme, find another geometrical mean ; and so on, till you arrive within the proposed limit of the number whose logarithm is sought.-Find also as many arithmetical meane, in the same order as you found the geometrical ones, and these will be the logarithms answering to the said geometrical means.

## EXAMPLE,

Let it be required to find the logarithm of 9 .
Here the proposed number lies between 1 and 10 . First, then, the $\log$ of 10 is 1 , and the $\log$ of 1 is 0 ; theref. $\overline{1+0} \div 2=\frac{3}{3}=5$ is the arithmetical mean. and $\sqrt{ } \overline{10 \times 1}=\sqrt{ } 10=3 \cdot 1622777$ the geom, mean. hence the log. of $3 \cdot 16227 \%$ is $\cdot 5$.
Secondly, the log. of 10 is 1 , ared the log. of $3 \cdot 1692777$ is $\cdot 5$; theref. $\overline{1+5} \div 2=.75$ is the arithmetical mean, and $\sqrt{10 \times 3.1622777}=5.6234132$ is the geom. mean; hence the log. of $5 \cdot 6234132$ is $\cdot 75$.
Thirdly, the log. of 10 is 1 , and the log. of 5.6234132 is $\cdot 75$; theref. $1+.75 \div 2=.875$ is the arithmetical mean, and $\sqrt{10 \times 5.6235132}=7 \cdot 4989422$ the geom. mean hence the log. $5 \cdot 4989402$ is 375 ,
Fourthly, the $\log$ of 10 is 1 , and the log. of $7 \cdot 4989422$ is $\cdot 875$; theref. $\overline{1+875} \div 2=9375$ is the arithmetical mean, and $\sqrt{ } \overline{10 \times 7.4989422}=8.6596431$ the geom. mean ; hence the log. of $8 \cdot 6596431$ is $\cdot 9375$.

[^48]Fifthly, the $\log$. of 10 is 1 and the $\log$. of $8 \cdot 6596431$ is 9875 ; theref. $1+9375 \div 2=96875$ is the arithmetical mean, and $\sqrt{10 \times 86596431}=9.3057204$ the geom. mean; hence the log. of 93057204 is 96875 .
Sixthly, the $\log$. of 8.6596431 is 9375 , and the $\log$. of $9 \cdot 3057204$ is $\cdot 96875$;
theref. $\cdot 9375+\cdot 96375 \div 2=953125$ is the arith. mean, and $\sqrt{8.6596431 \times 9.3057204}=8.9768713$ the geometric mean ;
hence the log. of 8.9768713 is $\cdot 953125$.
And proceeding in this manner, after 25 extractions, it will be found that the logarithm of $8 \cdot 9999998$ is 9542425 ; which may be taken for the logarithm of 9 , as it differs so little from it, that it is sufficiently exact for all practical purposes. And in this manner were the logarithms of almost all the prime numbers at first computed.

## RULE II.*

Let $b$ be the number whose logarithm is required to be found ; and $a$ the number next less than $b$, so that $b-a=1$, the logarithm of $a$ being known; and let $s$ denote the sum of the two numbers $a+b$. Then

1. Divide the constant decimal 9685889638 \&c. by $s$, and reserve the quotient: divide the reserved quotient by the square of $s$, and reserve this quotient : divide this last quotient also by the square of $s$, and again reserve the quotient: and thus proceed, continually dividing the last quotient by the square of $s$, as long as division can be made.
2. Then write these quotients orderly under one another, the first uppermost, and divide them respectively by the odd numbers, $1,3,5,7,9, \& c$. as long as division can be made; that is, divide the first reserved quotient by 1 , the second by 3 , the third by 5 , the fourth by 7 , and so on.
3. Add all these last quotients together. and the sum will be the logarithm of $b \div a$; thercfore to this logarithm add also the given logarithm of the said next less number $a$, so will the last sum be the logarithm of the number $b$ proposed.
[^49]That is,
Log. of $b$ is log. $a+\frac{n}{s} \times\left(1+\frac{1}{3 s^{2}}+\frac{1}{5 s^{4}}+\frac{1}{7 s^{6}}+\& c\right.$. $)$ where $n$ denotes the constant given decimal $\cdot 8685889638$, \&c.

## EXAMPLES.

Ex. 1. Let it be required to find the log. of number 2. Here the given number $b$ is 2 , and the next less number $a$ is 1 , whose log. is 0 ; also the sum $2+1=3=s$, and its square $s^{2}=9$. Then the operation will be as follows :


Ex. 2. To compute the logarithm of the number 3.
Here $b=3$, the next less number $a=2$, and the sum $a+b$ $=5=s$, whose square $s^{2}$ is 25 , to divide by which, always multiply by 04 . Then the operation is as follows :


Then, because the sum of the logarithms of numbers, gives the logarithm of their product; and the difference of the logarithms, gives the logarithm of the quotient of the Yol. I.

22
numbers;
numbers; from the above two logarithms, and the logarithm of 10 , which is 1 , we may raise a great many logarithms, as in the following examples:

EXAMPLE 3. 1 EXAMPLE 6.
Because $2 \times 2=4$, therefore Because $3^{2}=9$, therefore

| to $\log .2$ add log. 2 | $\begin{aligned} & \cdot 301029995 \frac{2}{3} \\ & \cdot 301029095 \frac{2}{3} \end{aligned}$ | $\begin{aligned} & \log .3 \\ & \text { mult. by } 2 \end{aligned}$ | $2_{2}$ |
| :---: | :---: | :---: | :---: |
| sum is log. 4 | -602059991雨 | gives log. 9 | . 954242509 |
| EXAMP | E 4. | EXAM | 7. |

Because $2 \times 3=6$, therefore Because $\frac{10}{20}=5$, therefore

| to $\log .2$ | $\cdot 301029995$ | from log. 10 | $1 \cdot 000000000$ |
| :---: | :---: | :---: | :---: |
| add log. 3 | $\cdot 477121255$ | take log. ? | -3010299953 ${ }^{\frac{3}{3}}$ |
| sum is log. 6 | $\cdot 778151250$ | leaves log. 5 | $\cdot 698970004 \frac{1}{3}$ |

EXAMPLE 5.
Because $2=8$, therefore

| log. 2 <br> mult. by 3 | $\cdot 301029995 \frac{2}{3}$ |
| :--- | ---: |
| gives log. 8 | .903085987 |

EXAMPLE 8.
Because $3 \times 4=12$, therefore to log. 3 - 477121255 add log. 4 - 602059991 gives log. $12 \quad \xrightarrow{1 \cdot 079181246}$

And thus, computing, by this general rule, the logarithms to the other prime numbers, $7,11,13,17,19,23$, \&c. and then using composition and division, we may easily find as many logarithms as we please, or may speedily .examine any logarithm in the table*.

[^50]
## Description and Use of the TABLE of LOGARITHMS.

Having explained the manner of forming a table of the logarithms of numbers, greater than unity ; the next thing to be done is, to show how the logarithms of fractional quantities may be found. In order to this, it may be observed, that as in the former case a geometric series is supposed to increase towards the left, from unity, so in the latter case it is supposed to decrease towards the right hand, still beginning with unit ; as exhibited in the general description, page 148, where the indices being made negative, still show the logarithms to which they belong. Whence it appears, that as + 1 is the log of 10 , so -1 is the log. of $\frac{1}{T_{0}}$ or $\cdot 1$; and as + 2 is the $\log$. of 100 , so, -2 is the $\log$. of $\frac{1}{100}$ or $\cdot 01$ : and so on.

Hence it appears in general, that all numbers which consist of the same figures, whether they be integral, or fractional, or mixed, will have the decimal parts of their logarithms the same, but differing only in the index, which will be more or less, and positive or negative, according to the place of the first figure of the number.

Thus, the logarithm of 2651 being $3 \cdot 423410$, the log. of $\frac{1}{\frac{1}{1} 0}$, or $\frac{1}{1 \frac{1}{0} \bar{\sigma}}$, or $\frac{1}{\frac{1}{10} \overline{0}}$, \&c. part of it; will be as follows:

> Numbers.

$$
2651
$$

$$
265 \cdot 1
$$

$$
26.51
$$

$$
2 \cdot 651
$$

-2651

- 02651
. 002651

> Logarithms. $3 \cdot 423410$ $2 \cdot 423410$ $1 \cdot 423410$ $0 \cdot 423410$
> $-1 \cdot 423410$
> $-2 \cdot 423410$
> $-3 \cdot 423410$

Hence it also appears, that the index of any logarithm, is always less by 1 than the number of integer figures which the natural number consists of ; or it is equal to the distance of the first figure from the place of units, or first place of integers, whether on the left or on the right, of it : and this index is constantly to be placed on the left hand side of the decimal part of the logarithm.

When there are integers in the given number, the index is always affirmative; but when there are no integers, the index is negative, and is to be marked by a short line drawn before it, or else above it. Thus.

A number having $\quad 1,2,3,4,5,8 c$. integer places,
the index of its log. is $0,1,2,3,4, \& r$. or 1 less than those places.

And a decimal fraction having its first figure in the $1 \mathrm{st}, 2 \mathrm{~d}, 3 \mathrm{~d}, 4 \mathrm{th}, \& \mathrm{c}$. place of the decimals, has always
$-1,-2,-3,-4, \& c$. for the index of its logarithm.
It may also be observed, that though the indices of fractional quantities are negative, yet the decimal parts of their logarithms are always affirmative. And the negative mark (-) may be set either before the index or over it.

## 1. TO FIND, IN THE TABLE, THE LOGARITHM TO ANY NUMBER.*

1. If the given Number be less than 100, or consist of only two figures; its log. is immediately found by inspection in the first page of the table, which contains all numbers from 1 to 100 , with their logs. and the index irmmediately annexed in the nest column.

So the log. of 5 is 0.698970 . The log. of 23 is $1 \cdot 361728$. The log. of 50 is 1.698970 . And so on.
2. If the Number be more than 100 but less than 10000 ; that is, consisting of either three or four figures; the decimal part of the logarithen is found by inspection in the other pages of the table, standing against the given number, in this manner; viz. the first three figures of the given number in the first column of the page, and the fourth figure one of those along the top line of it; then in the angle of meeting are the last four figures of the logarithm, and the first twe figures of the same at the beginning of the same line in the second column of the page : to which is to be prefixed the proper index, which is always 1 less than the number of integer figures.

So the logarithm of 251 is 2.399674 , that is, the decimal - 399674 found in the table, with the index 2 prefixed, because the given number contains three integers. And the $\log$. of 34.09 is 1.532627 , that is, the decimal $\cdot 532627$ found in the table, with the index 1 prefixed, because the given number contains two integers.
3. But if the given Number contain more than four figures; take out the logarithm of the first four figures by inspection in the table, as before, as also the next greater logarithm, subtracting the one logarithm from the other, as also their corresponding numbers the one from the other. Then say,

As the difference between the two numbers,
Is to the difference of their logarithms,
So is the remaining part of the given number,
To the proportional part of the logarithm.

[^51]Which part being added to the less logarithm, before taken out, gives the whole logarithm sought very nearly.

## EXAMPLE.

To find the logarithm of the number $34 \cdot 0926$.
The log. of 340900 , as before is 532627 .
And log. of $341000 \quad-\quad$ - is 532754.
The diffs, are 100 and 127
Then as $100: 127:: 26: 33$, the proportional part.
This added to - - 532627 , the first log.
Gives, with the index, $1 \cdot 532660$, for the log. of $34 \cdot 0926$.
4. If the number consist both of integers and fractions, or is entirely fractional; find the decimal part of the logarithm the same as if all its figures were integral ; then this, having prefixed to it the proper index, will give the logarithm required.
5. And if the given number be a proper vulgar fraction: subtract the logarithm of the denominator from the logarithm of the numerator, and the remainder will be the logarithm sought; which, being that of a decimal fraction, must alwaye have a negative index.
6. But if it be a mixed number; reduce it to an improper fraction, and find the difference of the logarithms of the numerator and denominator, in the same manner as before.

## EXAMPLES.



## II. TO FIND THE NATURAL NUMBER TO ANY GIVEN LOGARITHM.

This is to be found in the tables by the reverse method to the former, namely, by searching for the proposed logarithm among those in the table, and taking out the corresponding number by inspection, in which the proper number of integers are to be pointed off, viz. 1 more than the index. For, in finding the number answering to any given logarithm, the index always shows how far the first figure must
must be removed from the place of units, viz. to the left hand, or integers, when the index is affirmative? but to the right hand, or decimals, when it is negative.

## EXAMPLES.

So, the number to the $\log _{\text {: }} 1 \cdot 532882$ is $34 \cdot 11$.
And the number of the log. $1 \cdot 532882$ is $\cdot 3411$.
But if the logarithm cannot be exactly found in the table ; take out the next greater and the next less, subtracting the one of these logarithms from the other, as also their natural numbers the one from the other, and the less logarithm from the logarithm proposed. Then say,

As the difference of the first or tabular logarithms,
Is to the difference of their natura! numbers,
So is the differ. of the given log. and the least tabular log.
To their corresponding numeral difference. Which being annexed to the least natural number above taken, gives the natural number sought, corresponding to the proposed logarithm.

## EXAMPLE:

\$o, to find the natural number answering to the given logarithm 1.532708.
Here the next greater and next less tabular logarithms, with their corresponding numbers, are as below :

Next greater 532744 its num. 341000 ; given log. 532708
Next less 532627 its num. 340900 ; next less 532627


Then, as $127: 100:: 81: 64$ nearly, the numeral differ. Therefore 34.0964 is the number sought, marking off two integers, because the index of the given logarithm is 1 .

Had the index been negative, thus $1 \cdot 532708$, its corresponding number would have been 340965 , wholly decimal.

## MULTIPLICATION BY LOGARITHMS.

## RULE.

Take out the logarithms of the factors from the table, then add them together, and their sum will be the logarithm of the product required. Then; by means of the table, take out the natural number, answering to the sum, for the product sought.

Observing to add what is to be carried from the decimal part of the logarithm to the affirmative index or indices, or else sultract it from the negative.

Also, adding the indices together when they are of the same kind, both affirmative or both negative; but subtracting the less from the greater, when the one is affirmative and the other negative, and prefixing the sign of the greater to the remainder.

## EXAMPLES.

| 1. Te Multiply 23.14 by $5 \cdot 062$. |  |
| :---: | :---: |
| Numbers. | Logs. |
| $23 \cdot 14$ - | 1-364363 |
| $5 \cdot 062$. | 0.704322 |
| Product 117-1347 | $2 \cdot 068685$ |

3. T'o mult. 3•902 and 597-16 and $\cdot 0314728$ all together.

Numbers. Logs.
3.902 - 0.591287

597•16 - 2.776091
-0314728-2.497935
Prod. 73.3333 - 1•865313
Here the-2 cancels the 2, and the 1 to carry from the decinals is set down.
2. To multiply 2.581926

$$
\text { by } 3 \cdot 457291 .
$$

Numbers. Logs. 2.581926-0.411944 $3.457291-0.538736$

Prod. 8.92648 - 0.950680
4. To mult. 3•586, and 2•1046. and 0.8372 , and 0.0294 all together.

Numbers. Logs. 3.586-0.554610 2. $1046-0.323170$
$0 \cdot 8372-1 \cdot 922829$
0.0294-2.468347

Prod. 0.1057618--1•268956
Here the 2 to carry can cels the-2, and there re. imains the -1 to set down.

## [ 168 ]

## DIVISION BY LOGARITHMS.

## RULE.

From the logarithen of the dividend subtract the logarithus of the divisor, and the number answering to the remainder will be the quotient required.

Observing to change the sign of the index of the divisor, from affirmative to negative, or from negative to affirmative; then take the sum of the indices if they be of the same name, or their difference when of different signs, with the sign of the greater, for the index to the logarithm of the quotient.

And also, when 1 is borrowed, in the left-hand place of the decimal part of the logarithm, add it to the index of the divisor when that index is affirmative, but subtract it when negative; then let the sign of the index arising from hence be changed, and worked with as before.

## EXAMPLES.

1. To divide 24163 by $\cdot 4567$. 2 . To divide $37 \cdot 149$ by $523 \cdot 76$ Numbers. Logs. Numbers. Logs.
Dividend 24163-4.383151 Dividend 37 •149 - 1-569947
Divisor - 4567-3.659631 Divisor 523•76 - 2.719132
Quot. 5.29078 $\xlongequal{0.723520}$ Quot. •0709275-2.850815
2. Divide $\cdot 06314$ by $\cdot 007241$ Numbers. Logs.
Divid. $\cdot 06314-2 \cdot 800305$
3. To divide $\cdot 7438$ by $12 \cdot 9476$

Numbers. Logs.
Divid. •7438 - $1 \cdot 871456$
Divisor $\cdot 007241$ - 3.859799
Quot. 8.71979 0.940506
Here 1 carried from the Here the 1 taken from the decimals to the - 3 , makes it -1 , makes it become -2 , to become -2 , which taken from set down.
the other -2 , leaves 0 re-
maining.
Note. As to the Rule-of-Three, or Rule of Proportion, it is performed by adding the logarithms of the 2 d and 3 d terms, and subtracting that of the first term from their sum.

## [169]

## INVOLUTION BY LOGARITHMS.

RULE.
Tare out the logarithm of the given number from the table. Multiply the log thus found, by the indes of the power proposed. Find the number answering to the product, and it will be the power required.

Note. In multiplying a logarithm with a negative index, by an affirmative number, the product will be negative. But what is to be carried from the decimal part of the logarithm, will always be affirmative. And therefore their difference will be the index of the product, and is always to be made of the same kind with the greater.

## EXAMPLES.

| 1. To square the number 2.5791. | 2. To find the cube of 3.07146. |  |
| :---: | :---: | :---: |
| Numb. Log. | Numb. Log. |  |
| Root 2.5791 - - $0 \cdot 411468$ | Root 2.07146 - | $0 \cdot 487345$ |
| The index - 2 The index - . 3 |  |  |
| Power 6.65174 0.822936 | Power 28.9758 | 1-462035 |
| 3. To raise $\cdot 09163$ to the 4 th power. | 4. To raise $1 \cdot 0045$ to the 365th power. |  |
| Numb. Log. | $\begin{array}{cc} \text { Numb. } & \text { Log. } \\ \text { Root } 1 \cdot 0045 & - \end{array}$ |  |
| Root 09163 -2.962038 |  |  |
| The index - - 4 | The index - - 365 |  |
| Pow.-000070494-5.848152 | 975011700 |  |
|  |  |  |
| 4 times the negative | $\begin{aligned} & 11700 \\ & 5850 \end{aligned}$ |  |
| ry, the difference - 5 is the | Power 5•14932* | $0 \cdot 711750$ |
| index of the product. |  |  |

[^52]
## EVOLUTION BY LOGARITHMS.

Take the log. of the given number out of the table.
Divide the log. thus found by the index of the root. Then the number answering to the quotient, will be the root.

Note. When the index of the logarithm, to be divided, is negative, and does not exactly contain the divisor, without some remainder, increase the index by such a number as will make it exactly divisible by the index, carrying the units borrowed, as so many tens, to the left-hand place of the decimal , and then divide as in whole numbers.

Ex. 1. To find the equare root
of 365 .

|  | Numb. | Log. |
| :---: | :---: | :---: |
| Power | 365 | 2) $2 \cdot 562293$ |
| Root | 19.10496 | 1-2811461 |

Ex. 3. To find the 10th root of 2 .
Numb.
Power 2 - - 10) 0.301030
Root $1.071773 \quad 0.030103$
$\begin{array}{ll}\text { Power } 0 & 093 \\ \text { 2) } & -2 \cdot 968483\end{array}$
Root $304959-1 \cdot 484241 \frac{1}{2}$
Here the divisor 2 is contained exactly once in the negative index - 2, and therefore the index of the quotient is -1 .

Ex. 2. To find the 3d root of 12345.

Numb. Log.
Power 12345 3) 4.091491
Root $23 \cdot 1116 \quad 1 \cdot 363830 \frac{1}{2}$
Ex. 4. To find the 365th root of $1 \cdot 045$.
Numb. Log.
Power 1.045 365)0.019116 Root 1•000121 0.0000521

Here the divisor 3 not being exactly contained in -4, it is augmented by 2 , to make up 6, in which the divisor is contained just 2 times; then the 2, thus borrowed, being carried to the decimal figure 6, makes 26 , which divided by 3, gives 8, \&c.

Ex. 7. To find $3.1416 \times 82 \times \frac{73}{41}$.
Ex. 8. To find $02916 \times 751.3 \times \frac{9}{9} 4 \frac{9}{1}$.
Ex. 9. As 7241 : $3 \cdot 58$ :: $20 \cdot 46:$ ?
Ex. 10.As $\sqrt{ } 724: \sqrt{\frac{5}{3} \frac{2}{3}}:: 6 \cdot 927$ :?

## ALGEBRA.



## DEFINITIONS AND NOTATION.

1. Algebra is the science of computing by symbols. It is sometimes also called Analysis; and is a general kind of arithmetic, or universal way of computation.
2. In this science, quantities of all kinds are represented by the letters of the alphabet. And the operation to be performed with them, as addition or subtraction, \&c. are denoted by certain simple characters, instead of being expressed by words at length.
3. In algebraical questions, some quantities are known or given, viz. those whose values are known : and others unknown, or are to be found out, viz. those whose values are not known. The former of these are represented by the leading letters of the alphabet, $a, b, c, d, \& c$. ; and the latter, or unknown quantities, by the final letters, $z, y, x, u, \& c$.
4. The characters used to denote the operations, are chiefly the following:

+ signifies addition, and is named plus.
- signifies subtraction, and is named minus.
$X$ or . signifies multiplication, and is named into.
$\div$ signifies division, and is named by.
$\checkmark$ signifies the square root $; \sqrt[2]{ }$ the cube root; $\sqrt{ }$ the 4 th root, \&c. ; and $\sqrt[n]{ }$ the $n$th root.
: $:=:$ signifies proportion.
= signifies equality, and is named equal to.
And so on for other operations.
Thus $a+b$ denotes that the number represented by $b$ is to be added to that represented by $a$.
$a-b$ denotes, that the number represented by $b$ is to be subtracted from that represented by $a$.
$a$ os $b$ denotes the difference of $a$ and $b$, when it is not known which is the greater.
$a b$, or $a \times b$, or $a . b$, expresses the product, by multiplication, of the numbers represented by $a$ and $b$.

$$
a \div b
$$

$a \div b$, or $\frac{a}{b}$, denotes, that the number represented by $a$ is to be divided by that which is expressed by $b$.
$a: b:: c: d$, signifies that $a$ is in the same proportion to $b$, as $c$ is to $d$.
$x=a-b+c$ is an equation, expressing that $x$ is equal to the difference of $a$ and $b$, udded to the quantity $c$.
$a>b$ signities that $a$ is greater than $b$.
$a<b$ signifies that $a$ is less than $b$.
$\sqrt{ } a$, or $a^{\frac{1}{2}}$, denotes the square root of $a ; \sqrt[3]{ } a$, or $a^{\frac{1}{3}}$, the cube root of $a$; and $\sqrt[3]{ } a^{2}$ or $\alpha^{\frac{2}{3}}$ the cube root of the square of $\alpha$; also $\sqrt[m]{ } a$, or $a^{\frac{1}{m}}$, is the $m$ th root, of $a$; and $\sqrt[m]{ } a^{n}$ or $a_{m}^{n}$ is the $n$th power of the $m$ th root of $a$, or it is $a$ to the $\frac{n}{m}$ power.
$a^{2}$ denotes the square of $a: a^{3}$ the cube of $a ; a^{4}$ the fourth power of $a$; and $a^{n}$ the $n$th power of $a$.
$\overline{a+b} \times c$, or $(a+b) c$, denotes the product of the compound quantity $a+b$ multiply by the simple quantity $c$. Using the bar ——, or the parenthesis () as a vinculum, to connect several simple quantities into one compound.
$\overline{a+b} \div \overline{a-b}$ or $\frac{a+b}{a-b}$, expressed like a fraction, means the quotient of $a+b$ divided by $a-b$.
$\sqrt{a b+c d}$, or $(a b+c d)^{\frac{1}{2}}$, is the square root of the compound quantity $a b+c d$. And $c \sqrt{a b+c d}$, or $c(a b+c d)^{\frac{1}{2}}$, denotes the product of $c$ into the square root of the compound quan-: tity $a b+c d$.
$a^{a+b-c}{ }^{3}$, or $(a+b-c)^{3}$, denotes the cube, or third power. of the compound quantity $a+b-c$.
$3 a$ denotes that the quantity $a$ is to be taken 3 times, and 4 $(a+b)$ is 4 times $a+b$. And these numbers, 3 or 4 , showing how often the quantities are to be taken, or multiplied, are called Co-efficients.

Also $\frac{3}{4} x$ denotes that $x$ is multiplied by $\frac{3}{4}$; thus $\frac{3}{4} \times x$ or $\frac{3}{4} x$.
5. Like Quantities, are those which consist of the same letters and powers. As $a$ and $3 a$; or $2 a b$ and $4 a b$; or $3 a^{2} b c$ and $-5 a^{2} b c$.
6. Unlike Quantities, are those which consist of different letters, or different powers. As $a$ and $b$; or $2 a$ and $a^{2}$; or $3 a b^{2}$ and $3 a b c$.
7. Simple
7. Simple Quantities, are those which consist of one term only. As $3 a$, or $5 a b$, or $6 a b c^{2}$.
8. Compound Quantities are those which consist of two or more terms. As $a+b$, or $2 a-3 c$, or $a+2 b-3 c$.
9. And when the compound quantity consists of two terms it is called a Bitomial, as $a+b$; when of three terms, it is a Trinomial, as $a+2 b-3 c$; when of four terms, a Quadrinomial, as $2 a-3 b+c-4 d$; and so on. Also, a Multinomial or Polynomial, consists of many terms.
10. A Residual Quantity, is a binomial having one of the terms negative. As $a-2 b$.
11. Positive or Affirmative Quantities, are those which are to be added, or have the sign + . As $a$ or $+a$, or $a b$ : for when a quantity is found without a sign, it is understood to be positive, or have the sign + prefixed.
12. Negative Quantities, are those which are to be subtracted. As-a, or $2 a b$, or $3 a b^{2}$.
13. Like Signs, are either all positive ( + ), or all negative (一).
14. Unlike Signs, are when some are positive $(+)$, and others negative (-).
15. The Co-efficient of any quantity, as shown above, is the number prefixed to it. As 3 , in the quantity $3 a b$.
16. The Power of a quantity ( $a$ ), is its square ( $a^{2}$ ), or cube ( $a^{3}$ ), or biquadrate ( $a^{4}$ ), \&cc ; called also, the 2 d power, or 3 d power, or 4th power, \&c.
17. The Index or Exponent, is the number which denotes the power or root of a quantity. So 2 is the exponent of the square or second power $a^{2}$; and 3 is the index of the cube or 3 d power; and $\frac{1}{2}$ is the index of the square root, $a^{\frac{1}{2}}$ or $\sqrt{ }$ $a$; and $\frac{1}{3}$ is the index of the cube root, $a^{\frac{1}{3}}$, or $\sqrt[3]{ } a$.
18. A Rational Quantity, is that which has no radical sign $(\sqrt{ })$ or index annexed to it. As $a$, or $3 a b$.
19. An Irrational Quantity, or Surd, is that of which the value cannot be accurately expressed in numbers, as the square roots of $2,3,5$. Surds are commonly expressed by means of the radical sign $\sqrt{ }$, as $\sqrt{2}, \sqrt{ } a, \sqrt[3]{2}_{a^{2}}$, or $a b^{\frac{1}{2}}$.
20. The Reciprocal of any quantity, is that quantity inverted, or unity divided by it. So, the reciprocal of $a$, or $\frac{a}{1}$, is $\frac{1}{a}$, and the reciprocal of $\frac{a}{b}$ is $\frac{b}{a}$.
21. The letters by which any simple quantity is expressed, may be ranged according to any order at pleasure. So the product of $a$ and $b$, may be either expressed by $a b$, or $b a$; and the product of $a, b$, and $c$, by either $a b c$, or $a c b$, or $b a c$, or $b c a$, or $c a b$, or $c b a$; as it matters not which quantities are placed or multiplied first. But it will be sometimes found convenient in long operations, to place the several letters according to their order in the alphabet, as abc, which order also occurs most easily or naturally to the mind.
22. Likewise, the several members, or terms, of which a compound quantity is composed, may be disposed in any order at pleasure, without altering the value of the signification of the whole. Thus, $3 a-2 a b+4 a b c$ may also be written $3 a+4 a b c-2 a b$, or $4 a b c+3 a-2 a b$, or $-2 a b+3 a+4 a b c, \& c$; for all these represent the same thing, namely, the quantity which remains, when the quantity or term $2 a b$ is subtracted from the sum of the terms or quantities $3 a$ and $4 a b c$. But it is most usual and natural, to begin with a positive term, and with the first letters of the alphabet.

## SOME EXAMPLES FOR PRACTICE. ~

In finding the numeral values of various expressions, or combinations, of quantities.

Supposing $a=6$, and $b=5$, and $c=4$, and $d=1$, and $e=0$. Then

1. Will $a^{2}+3 a b-c^{2}=36+90-16=110$.
2. And $2 a^{3}-3 a^{2} b+c^{3}=432-540+64=-44$.
3. And $a^{2} \times \overline{a+b}-2 a b c=36 \times 11-240=156$.
4. And $\frac{a^{3}}{a+3 c}+c^{2}=\frac{216}{18}+16=12+16=28$.
5. And $\sqrt{2 a c+c^{2}}$ or $\left.\overline{2 a c+c^{2}}\right) \frac{1}{2}=\sqrt{ } 64=8$.
6. And $\sqrt{ } c+\frac{2 b c}{\sqrt{2 a c+c^{2}}}=2+\frac{40}{8}=7$.
7. And $\frac{a^{2}-\sqrt{b^{2}-a c}}{2 a-\sqrt{b^{2}+a c}}=\frac{36-1}{12-7}=\frac{35}{5}=7$.
8. And $\sqrt{b^{2}-a c+\sqrt{ } 2 a c+c^{2}}=1+8=9$.
9. And $\sqrt{b^{2}-a c+\sqrt{2 a c+c^{2}}}=\sqrt{25-24+8}=3$.
10. And $a^{2} b+c-d=183$.
11. And $9 a b-10 b^{2}+c=24$.
12. And $\frac{a^{2} b}{c} \times d=45$.
13. And $\frac{a+b}{c} \times \frac{b}{d}=13 \frac{3}{4}$.
14. And $\frac{a+b}{c}-\frac{a-b}{d}=13$.
15. And $\frac{a^{2} b}{c}+e=45$.
16. And $\frac{a^{2} b}{c} \times e=0$.
17. And $\overline{b-c} \times \overline{d-e}=1$.
18. And $\overline{a+b}-\overline{c-d}=8$.
19. And $\overline{a+b}-c-d=6$.
20. And $a^{2} c \times d^{3}=144$.
21. And $a c d-d=23$.
22. And $a^{2} e+b^{2} e+d=1$.
23. And $\frac{b-e}{d-e} \times \frac{a+b}{c-d}=18 \frac{1}{3}$.
24. And $\sqrt{a^{2}+b^{2}}-\sqrt{a^{2}-b^{2}}=4.4936949$.
25. And $3 a c^{2}+\sqrt[3]{a^{3}-b^{3}}=292.497949$.
26. And $4 a^{2}-3 a \sqrt{a^{2}-\frac{2}{3} a b}=72$.

## ADDITION.

Addition, in Algebra, is the connecting the quantities together by their proper signs, and incorporating or uniting inte one term or sum, such as are similar, and can be united. As, $3 a+2 b-2 a=a+2 b$, the sum.

The rule of addition in algebra, may be divided into three cases: one when the quantities are like, and their signs like also; a second, when the quantities are like, but their signs unlike; and the third, when the quantities are unlike. Which. are performed as follows.*

CASE

[^53]CASE I.

## When the Quantities are Like, and have Like Signs.


#### Abstract

Add the co-efficients together, and set down the sum; after which set the common letter or letters of the like quantities, and prefix the common sign + or - .


#### Abstract

For, with regard to the first example, where the quantities are $3 a$ and $5 a$ whatever $a$ represents in the one term, it will represent the same thing in the other; so that three times any thing and 5 times the same thing, collected together, must needs make 8 times that thing. As if $a$ denote a shilling; then $3 a$ is 3 shillings; and $5 a$ is 5 shillings, and their sum 8 shillings. In like manner, - $2 a b$ and -7at, or -2 times any thing, and -7 times the same thing, make -9 times that thing.


As to the second case, in which the quantities are like, but the signs unlike ; the reason of its operation will easily appear, by reflecting, that addition means only the uniting of quantities together by means of the arithmetical operations denoted by their signs + and -, or of addition and subtraction; which being of contrary or opposite natures, the one co-efficient must be subtracted from the other, to obtain the incorporated or united mass.

As to the third case, where the quantities are unlike, it is plain that such quantities cannot be united into one, or otherwise added, than by means of their signs; thus, for example, if $a$ be supposed to represent a crown, and $b$ a shilling; then the sum of $a$ and $b$ can be neither $2 a$ nor $2 b$, that is neither 2 crowns nor 2 shillings, but only 1 crown plus 1 shilling; that is $a+b$.

In this rule, the word addition is not very properly used; being much too himited to express the operation here performed. The business of this operation is to incorporate into one mass, or algebraic expression, different algebraic quantities, as far as an actual incorporation or union is possible; and to retain the algebraic marks for doing it, in cases where the former is not possible. When we have several quantities, some affirmative and some negative; and the relation of these quantities can in the whole or in part be discovered; such incorporation of two or more quantities into one, is plainly effected by the foregoing rules.

It may seem a paradox, that what is called addition in algebra, should sometimes mean addition, and sometimes subtraction. But the paradox wholly arises from the scantiness of the name given to the algebraic process; from employing an old term in a new and more enlarged sense. Instead of addition, call it incorporation, or union, or striking a balance, or any name to which a more extensive idea may be annexed, than that which is usually implied by the word addition; and the paradox vanishes.

Thas, $3 a$ added to $5 a$, makes $8 a$.
And $-2 a b$ added to $-7 a b$, makes - $9 a b$.
And $5 a+7 b$ added to $7 a+3 b$, makes $12 a+10 b$,
OTHER EXAMPLES FOR PRACTICE.

| $3 a$ | $-3 b x$ | $b x y$ |
| :---: | :---: | :---: |
| $9 a$ | $-5 b x$ | abxy |
| $5 a$ | $-4 b x$ | $5 b x y$ |
| $12 a$ | $-2 b x$ | $b x y$ |
| a | $-7 b x$ | 3bxy |
| $2 a$ | $-b x$ | $6 b x y$ |
| $32 a$ | $-22 b x$ | $18 b x y$ |
| $3 z$ | $3 x^{2}+5 x y$ | $2 a x-4 y$ |
| $2 z$ | $x^{2}+x y$ | 4ax-y |
| $4 z$ | $2 x^{2}+4 x y$ | $a x-3 y$ |
| $z$ | $5 x^{2}+2 x y$ | $5 a x-5 y$ |
| $5 z$ | $4 x^{2}+3 x y$ | $7 a x-2 y$ |
| $15 z$ | $15 x^{3}+15 x y$ | 19ax-15y |
| $5 x y$ | $-12 y^{2}$ | $4 a-4 b$ |
| $14 x y$ | - $7 y^{2}$ | $5 a-5 b$ |
| $22 x y$ | $-2 y^{2}$ | $6 a-b$ |
| $17 x y$ | - $4 y^{2}$ | $3 a-2 b$ |
| $1 \frac{1}{2} x y$ | - $y^{2}$ | $2 a-7 b$ |
| $\frac{1}{3} x y$ | $-3 y^{2}$ | $8 a-b$ |

$$
\begin{aligned}
& 30-13 x^{\frac{1}{2}}-3 x y \\
& 23-10 x^{\frac{1}{2}}-4 x y \\
& 14-14 x^{\frac{1}{2}}-7 x y \\
& 10-16 x^{\frac{1}{3}}-5 x y \\
& 16-20 x^{\frac{1}{2}}-x y
\end{aligned}
$$

$$
\begin{array}{r}
5 x y-3 x+4 a b \\
8 x y-4 x+3 a b \\
3 x y-5 x+5 a b \\
x y-2 x+a b \\
4 x y-x+7 a b \\
\hline
\end{array}
$$

GASE II.

When the Quantities are Like, but have Unlike Signs;

Add the affirmative co-efficients into one sum, and all the negative ones into another, when there are several of a kind. Then subtract the less sum, or the less co-efficient, from the greater, and to the remainder prefix the sign of the greater, and subjoin the common quantity or letters.

So $+5 a$ and $-3 a$, united make $+2 a$.
And $-5 a$ and $+3 a$, united, make $-2 a$.

OTHER EXAMPLES FOR PRACTICE.

| $-5 a$ | $+3 a x^{2}$ | $+8 x^{3}+3 y$ |
| :---: | :---: | :---: |
| $+4 a$ | $+4 a x^{2}$ | - $5 x^{3}+4 y$ |
| $+6 a$ | $-8 a x^{3}$ | $-16 x^{3}+5 y$ |
| $-3 a$ | $-6 a x^{2}$ | $+3 x^{3}-7 y$ |
| $+a$ | $+5 a x^{2}$ | $+2 x^{3}-2 y$ |
| $+3 a$ | $-2 a x^{2}$ | $-8 x^{3}+3 y$ |
| $-3 a^{2}$ | $+3 b^{2} y^{3}$ | +4ab- 4 |
| - $5 a^{2}$ | $+9 b^{2} y^{3}$ | $-4 a b+12$ |
| $-10 a^{2}$ | $-10 b^{2} y^{3}$ | +7ab-14 |
| $+10 a^{2}$ | $-19 b^{3} y^{3}$ | $+a b+3$ |
| $+14 a^{2}$ | - $2 b^{2} y^{3}$ | $-5 a b-10$ |
|  |  |  |
| $-3 a x^{\frac{1}{2}}$ | $+10 \sqrt{ }{ }^{\text {a }}$ | $+3 y+4 a x^{\frac{1}{2}}$ |
| $+a x_{1}^{\frac{1}{2}}$ | $-3 \sqrt{ } a x$ | $-y-5 a x^{\frac{1}{2}}$ |
| $+5 a x^{\frac{1}{2}}$ | $+4 \sqrt{ } a x$ | $+4 y+2 a x^{\frac{1}{2}}$ |
| $-6 a x^{\frac{2}{2}}$ | $-12 \sqrt{ } a x$ | $-2 y+6 a x^{\frac{1}{2}}$ |

## CASE III.

## When the Quantities are Unlike.

Having collected together all the like quantities, as in the two foregoing cases, set down those that are unlike, one after another, with their proper signs.

## EXAMPLES.



Add $a+b$ and $3 a-5 b$ together.
Add $5 a-8 x$ and $3 a-4 x$ together.
Add $6 x-5 b+a+8$ to $-5 a-4 x+4 b-3$.
Add $a+2 b-3 c-10$ to $3 b-4 a+5 c+10$ and $5 b-c$.
Add $a+b$ and $a-b$ together.
Add $3 a+b-10$ to $c-d-a$ and $-4 c+2 a-3 b-7$.
Add $3 a^{2}+b^{2}-c$ to $2 a b-3 a^{2}+b c-b$.
Add $a^{3}+b^{2} c-b^{3}$ to $a b^{2}-a b c+b^{3}$.
Add $9 a-8 b+10 x-6 d-7 c+50$ to $2 x-3 a-5 c+4 b+6 d$ -10 .

## SUBTRACTION.

Ser down in one line the first quantities from which the subtraction is to be made; and underneath them place all the other quantities composing the subtrahend : ranging the like quantities under each other as in Addition.

Then change all the signs ( + and - ) of the lower line, or conceive them to be changed; after which, collect all the terms together as in the cases of Addition.*

## EXAMPLES.

| From 7a $a^{2}-3 b$ <br> Take $3 a^{2}-8 b$ | $\begin{aligned} & 9 x^{2}-4 y+8 \\ & 6 x^{2}+5 y-4 \end{aligned}$ | $\begin{aligned} & 8 x y-3+6 x-y \\ & 4 x y-7-6 x-4 y \end{aligned}$ |
| :---: | :---: | :---: |
| Rem. $4 a^{2}+5 b$ | $3 x^{2}-9 y+12$ | $4 x y+4+12 x+5 y$ |
| From 5xy-6 | $4 y^{2}-3 y-4$ | $-20-6 x-5 x y$ |
| Take-2xy+6 | $2 y^{2}+2 y+4$ | $3 x y-9 x+8-2 a y$ |
| Rem. $7 x y-12$ | $2 y^{2}-5 y-8$ | $-28+3 x-8 x y+2 a y$ |
| From $3 x^{2} y-6$ | $5 \sqrt{ } \times y+2 x \sqrt{ } x y$ | $7 x^{2}+2 \sqrt{ } x-18+3 b$ |
| Take - $2 x$ y ${ }^{\text {c }}$ | $7 \sqrt{ } x y+3-2 x y$ | $9 x^{2}-12+5 b+x^{\frac{1}{2}}$ |
| Rem. |  |  |

[^54]

From $a+b$, take $a-b$.
From $4 a+4 b$, take $b+a$.
From $4 a-4 b$, take $3 a+5 b$.
From $8 a-12 x$, take $4 a-3 x$.
From $2 x-4 a-2 b+5$, take $8-5 b+a+6 x$.
From $3 a+b+c-d-10$, take $c+2 a-d$.
From $3 a+b+c-d-10$, take $b-19+3 n$.
From $2 a b+b^{2}-4 c+b c-b$, take $3 a^{2}-c+b^{2}$.
From $a^{3}+3 b^{3} c+a b^{2}-a b c$, take $b^{2}+a b^{2}-a b c$.
From $12 x+6 a-4 b+40$, take $4 b-3 a+4 x+6 d-10$.
From $2 x-3 a+4 b+6 c-50$, take $9 a+x+6 b-6 c-40$
From $6 a-4 b-12 c+12 x$, take $2 x-8 a+4 b-5 c$.

## MUL'TIPLICATION.

This consists of several cases, according as the factors are simple or compound quantities.

CASE I. When both the Factors are Simple Quantities;
First multiply the co-efficients of the two terms together, then to the product annex all the letters in those terms, which will give the whole product required.

Note.* Like signs, in the factors, produce + and unlike signs -, in the products.

[^55]ALGEBRA.

EXAMPLES.

| $\begin{array}{r} 10 a \\ 2 b \end{array}$ | $\begin{aligned} & -3 a \\ & +2 b \end{aligned}$ | $\begin{array}{r} 7 a \\ -4 c \end{array}$ | $-6 x$ $-4 a$ |
| :---: | :---: | :---: | :---: |
| $20 a b$ | $-6 a b$ | -28ac | +24ax |
| $4 a c$ | $9 a^{2} x$ | $-2 x^{3} y$ | $-4 x y$ |
| $-3 a b$ | $4 x$ | $3 x y^{2}$ | - $x y$ |
| $-12 a^{2} b c$ | $36 a^{3} x^{2}$ | $-6 x^{3} y^{3}$ | $+4 x^{2} y^{2}$ |
| $\begin{gathered} -3 a x \\ 4 x \end{gathered}$ | $\begin{aligned} & -a x \\ & -6 c \end{aligned}$ | $\begin{aligned} & +3 x y \\ & -4 \end{aligned}$ | $\begin{aligned} & -5 x y z \\ & -5 a x \end{aligned}$ |

## CASE II.

## When one of the Fuctors is a Compound Quantity.

Multiply every term of the multiplicand, or compound quantity, separately, by the multiplier, as in the former case ; placing the products one after another, with the proper signs ; and the result will be the whole product required.
2. When two quantities are to be multiplied together, the result will be exactly the same, in whatever order they are placed; for a times $c$ is the same as $c$ times $a$, and therefore, when $-a$ is to be multiplied by $+c$, or $+c$ by $-a$, this is the same thing as taking - $a$ as many times as there are units in $+c$; and as the sum of any number of negative terms is negative, it follows that $-a x+c$, or $+a \times-c$ make or produce $-a c$.
3. When $-a$ is to be multiplied by $-c$ : here $-a$ is to be subtracted as often as there are units in $c$ : but subtracting negatives is the same thing as adding affirmatives, by the demonstration of the rule for subtraction; consequentiy the product is $c$ times $a$, or $+a c$.
Otherwise. Since $a-a=0$, therefore $(a-a) \times-c$ is also $=0$, because 0 multiplied by any quantity, is still but 0 ; and since the first term of the product, or $a \times-c$ is $=-a c$, by the second case; therefore the last term of the product, or $-a X-c$, must be $+a c$, to make the sum $=0$, or $-a c+a c=0$; that is, $-a x-c=+a c$.

EXAMPLES.

| $\begin{aligned} & 5 a-3 c \\ & 2 a \end{aligned}$ | $\begin{aligned} & 3 a c-4 b \\ & 3 a \end{aligned}$ | $\begin{aligned} & 2 a^{3}-3 c+5 \\ & b c \end{aligned}$ |
| :---: | :---: | :---: |
| $10 a^{2}-6 a c$ | $9 a^{2} c-12 a b$ | $2 a^{2} b c-3 b c^{2}+5 b c$ |
| $\begin{aligned} & 12 x-2 a c \\ & 4 a \end{aligned}$ | $\underset{-2 a}{25 c-7 b}$ | $\begin{aligned} & 4 x-b+3 a b \\ & 2 a b \end{aligned}$ |
| $\begin{aligned} & 3 c^{2}+x \\ & 4 x y \end{aligned}$ | $\begin{aligned} & 10 x^{2}-3 y^{2} \\ & -4 x^{3} \end{aligned}$ | $\begin{aligned} & 3 a^{2}-2 x^{2}-6 b \\ & 2 a x^{2} \end{aligned}$ |

## CASE III.

## When both the Factors are Compound Quantities;

Multiply every term of the multiplier by every term of the multiplicand, separately; setting down the products one after or under another, with their proper signs; and add the several lines of products all together for the whole product required.

| $\begin{aligned} & a+b \\ & a+b \end{aligned}$ | $\begin{aligned} & 3 x+2 y \\ & 4 x-5 y \end{aligned}$ | $\begin{aligned} & 2 x^{2}+x y-2 y^{2} \\ & 3 x-3 y \end{aligned}$ |
| :---: | :---: | :---: |
| $\begin{aligned} & a^{2}+a b \\ & \quad+a b+b^{3} \end{aligned}$ | $\begin{aligned} 12 x^{2} & +8 x y \\ & -15 x y-10 y^{2} \end{aligned}$ | $\begin{aligned} & 6 x^{3}+3 x^{2} y-6 x y^{2} \\ & \quad-6 x^{2} y-3 x y^{2}+6 y^{2} \end{aligned}$ |
| $a^{3}+2 a b+b^{2}$ | $12 x^{2}-7 x y-10 y^{2}$ | $6 x^{3}-3 x^{3} y-9 x y^{3}+6 y^{3}$ |
| $\begin{aligned} & a+b \\ & a-b \end{aligned}$ | $\begin{aligned} & x^{2}+y \\ & x^{2}+y \end{aligned}$ | $\begin{aligned} & a^{2}+a b+b^{2} \\ & a-b \end{aligned}$ |
| $\begin{aligned} & a^{2}+a b \\ & \quad-a b-b^{2} \end{aligned}$ | $\begin{aligned} & x^{4}+y x^{2} \\ & \quad+y x^{2}+y^{2} \end{aligned}$ | $\begin{aligned} & a^{3}+a^{2} b+a b^{2} \\ & \quad-a^{2} b-a b^{2}-b^{2} \end{aligned}$ |
| $a^{2} *-b^{2}$ | $x^{4}+2 y x+y^{2}$ | $a^{3} \quad * *-b^{2}$ |

Note. In the multiplication of compound quantities, it 15 the best way to set them down in order, according to the powers and the letters of the alphabet. And in multiplying them, begin at the left hand side, and multiply from :the left hand towards the right, in the manner that we write, which is contrary to the way of multiplying numbers. But in setting down the several products, as they arise, in the second and following lines, range them under the like terms in the lines above, when there are such like quantities; which is the easiest way for adding them up together.

In many cases, the multiplication of componnd quantities is ouly to be performed by setting them down one after another, each within or under a vincufum with a sign of multiplication between them. As $(a+b) \times(a-b) \times 3 a b$, or $\bar{a} \overline{+b}, \overline{a-b} .3 a b$.

## EXAMPLES FOR PRACTICE.

1. Multiply $10 a c$ by $2 a$.
2. Multiply $3 a^{2}-2 b$ by $3 b$.
3. Multiply $3 a+2 b$ by $3 a-2 b$.
4. Multiply $x^{2}-x y+y^{2}$ by $x+y$.
5. Multiply $a^{3}+a^{2} b+a b^{2}+b^{3}$ by $a-b$.
6. Multiply $a^{2}+a b+b^{2}$ by $a^{2}-a b+b^{2}$.
7. Multiply $3 x^{2}-2 x y+5$ by $x^{2}+2 x y^{*} 6$.
8. Multiply $3 a^{2}-2 a x+5 x^{2}$ by $3 a^{2}-4 a x-7 x^{2}$.
9. Multiply $3 x^{3}+2 x^{3} y^{3}+3 y^{3}$ by $2 x^{3}-3 x y^{2}+3 y^{3}$.
10. Multiply $a^{2}+a b+b^{2}$ by $a-2 b$.

Ans. $20 a^{2} c$.
Ans. $9 a^{2} b-6 b^{2}$.
Ans. $9 a^{2}-46^{2}$.
Ans. $x^{3}+y^{3}$.
Ans. $x^{3}+y^{3}$
Ans. $a^{4}-b^{4}$ 。
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## DIVISION.

Oivision in Algebra, like that in numbers, is the converse of multiplication; and it is performed like that of numbers also, by beginning at the left hand side, and dividing all the parts of the dividend by the divisor, when they can be so divided; or else by setting them down like a fraction, the dividend over the divisor, and then abbreviating the fraction as much as can be done. This will naturally divide into the following particular cases.

## CASE I.

## When the Divisor and Dividend are both Simple Quantities;

Set the terms both down as in division of numbers, either the divisor before the dividend, or below it, like the denominator of a fraction. Then abbreviate these terms as much as can be done, by cancelling or striking out all the letters that are conmon to them both, and also dividing the one co-efficient by the other, or abbreviating them after the manner of a fraction, by dividing them by their common measure.

Note. Like signs in the two factors make + in the quotient ; and unlike signs make - ; the same as in multiplication*。

EXAMPLES.

1. To divide $6 a b$ by $3 a$,

Here $6 a b \div 3 a$ or $3 a$ ) $6 a b\left(\right.$ or $\frac{6 a b}{3 a}=2 b$.
2. Also $c \div c=\frac{c}{c}=1$; and $a b x \div b x y=\frac{a b x}{b x y}=\frac{a}{y}$.
3. Divide 16s by $8 x$.
4. Divide $12 a^{2} x^{2}$ by $-3 a^{2} x$.
5. Divide - $15 a y^{2}$ by $3 a y$.
6. Divide - $18 a x^{3} y$ by $-8 a x z$.

Ans. $2 x$.
Ans. $-4 x$.
Ans. $-5 y$.

$$
\text { Ans. } \frac{9 x y}{4 z}
$$

[^56]CASE II.
When the Dividend is a Compound Quantity, and the Divisor a Simple one:

Divide every term of the dividend by the divisor, as in the former case.

## EXAMPLES.

1. $\left(a b+b^{2}\right) \div 2 b$, or $\frac{a b+b^{2}}{2 b}=\frac{a+b}{2}=\frac{1}{2} a+\frac{1}{2} b$.
2. $(10 a b+15 a x) \div 5 a$, or $\frac{10 a b+15 a x}{5 a}=2 b+3 x$.
3. $(30 a z-48 z) \div z$, or $\frac{30 a z-48 z}{z}=30 a-48$.
4. Divide $6 a b-8 a x+a$ by $2 a$.
5. Divide $3 x^{2}-15+6 x+6 a$ by $3 x$.
6. Divide $6 a b c+12 a b x-9 a^{2} b$ by $3 a b$.
7. Divide $10 a^{2} x-15 x^{2}-25 x$ by $5 x$.
8. Divide $15 a^{2} b c-15 a c x^{2}+5 a d^{2}$ by $-5 a c$.
9. Divide $15 a+3 a y-18 y^{2}$ by $21 a$.
10. Divide $-20 a b+60 a b^{3}$ by $-6 a b$.

CASE III.
When the Divisor and Dividend are both Compound Quantities;

1. Ser them down as in common tivision of numbers, the divisor before the dividend, with a small curved line between them, and ranging the terms according to the powers of some one of the letters in both, the higher powers before the lower.
2. Divide the first term of the dividend by the first term of the divisor, as in the first case, and set the result in the quotient,
3. Multiply the whole divisor by the term thus found, and subtract the result from the dividend.
4. To this remainder bring down as many terms of the dividend as are requisite for the next operation, dividing as before; and so on to the end, as in common arithmetic.

Note.

Noie. If the divisor be not exactly contained in the dividend, the quantity which remains after the operation is finished, may be placed over the divisor, like a vulgar fraction, and set down at the end of the quotient as in common arithmetic.

## EXAMPLES.

$$
\begin{aligned}
& a-b) a^{2}-2 a b+b^{2}(a-b \\
& a^{2}-a b \\
& -a b+b^{2} \\
& -a b+b^{2} \\
& a-c) a^{3}-4 a^{2} c+4 a c^{2}-6^{3}\left(a^{2}-3 a c+c^{2}\right. \\
& a^{3}-a^{2} c \\
& -3 a^{2} c+4 a c^{2} \\
& -3 a^{2} c+3 a c^{2} \\
& a c^{2}-c^{2} \\
& a c^{2}-c^{3} \\
& \text { - } \\
& a-2) a^{3}-6 a^{2}+12 a-8\left(a^{2}-4 a+4\right. \\
& a^{3}-2 a^{3} \\
& -4 a^{2}+12 a \\
& -4 a^{2}+8 a \\
& \text { 4a-8 } \\
& \text { 4a-8 } \\
& a+z) a^{2}+z^{3}\left(a^{2}-a z+z^{2}\right. \\
& a^{3}+a^{2} z \\
& -a^{2} z+z^{3} \\
& -a^{2} z-a z^{2} \\
& a z^{2}+z^{3} \\
& a z^{2}+z^{3}
\end{aligned}
$$

$$
\begin{gathered}
a+x) a^{4}-3 x^{4}\left(a^{3}-a^{3} x+a x^{2}-x^{3}-\frac{2 x^{4}}{a+x}\right. \\
\frac{a^{4}+a^{3} x}{-a^{3} x-3 x^{4}} \\
\frac{a^{3} x-a^{3} x^{2}}{a^{2} x^{2}-3 x^{4}+a x^{3}} \\
\frac{-a x^{3}-3 x^{4}}{-a x^{3}-x^{4}}
\end{gathered}
$$

## EXAMPLES FOR PRACTICE

1. Divide $a^{2}+4 a x+4 x^{2}$ by $a+2 x$. Ans. $a+2 x$.
2. Divide $a^{3}-3 a^{2} z+3 a z^{2}-z^{3}$ by $a-z$.

Ans. $a^{3}-2 a z+z^{2}$.
3. Divide 1 by $1+a$, Ans. $1-a+a^{2}-a^{3}+\& c$.
4. Divide $12 x^{4}-192$ by $3 x-6$.

Ans. $4 x^{3}+8 x^{2}+16 x+32$.
5. Divide $a^{5}-5 a^{4} b+10 a^{3} b^{2}-10 a^{2} b^{3}+5 a b^{4}-b^{5}$ by $a^{2}-$ $2 a b+b^{2}$. Ans. $a^{3}-3 a^{2} b+3 a b^{2}-b_{3}$.
5. Divide $48 z^{3}-96 a z^{2}-64 a^{2} z+150 a^{3}$ by $2 z-3 a$.
7. Divide $b^{6}-3 b^{4} x^{2}+3 b^{2} x^{4}-x^{6}$ by $b^{3}-3 b^{2} x+3 b x^{2}-x^{3}$.
8. Divide $a^{7}-x^{7}$ by $a-x$.
9. Divide $a^{3}+5 a^{2} x+5 a x^{2}+x^{3}$ by $a+x$.
10. Divide $a^{4}+4 a^{2} b^{2}-32 b^{4}$ by $a+2 b$.
11. Divide $24 a^{4}-b^{4}$ by $3 a-2 b$.

## ALGEBRAIC FRACTIONS.

Algebraic Fractions have the same names and fules of operation, as numeral fractions in common arithmetic ; as appears in the following Rules and Cases.

## CASE I.

To reduce a Mixed Quantity to an Improper Fraction.
Multiply the integer by the denominator of the fraction, and to the product add the numerator, or connect it with its proper sign, + or - ; then the denominator being set under this sum, will give the improper fraction required.

## EXAMPLES

1. Reduce $3 \frac{4}{5}$, and $a-\frac{b}{x}$ to improper fractions

First, $3 \frac{4}{5}=\frac{3 \times 5+4}{5}=\frac{15+4}{5}=\frac{19}{5}$ the Answer.
And, $a-\frac{b}{x}=\frac{a \times x-b}{x}=\frac{a x-b}{x}$ the Answer.
2. Reduce $a+\frac{a^{2}}{b}$ and $a-\frac{z^{2}+a^{2}}{a}$ to improper fractions.

First, $a+\frac{a^{2}}{b}=\frac{a \times b+a^{2}}{b}=\frac{a b+a^{2}}{b}$ the Answer.
And, $a-\frac{z^{2}-a^{2}}{a}=\frac{a^{2}-z^{2}+a^{3}}{a}=\frac{2 a^{2}-z^{2}}{a}$ the Answer.
3. Reduce $5 \frac{3}{7}$ to an improper fraction.

Ans. $\frac{38}{7}$.
4. Reduce $1-\frac{3 a}{x}$ to an improper fraction. Ans. $\frac{x-3 a}{x}$.
5. Reduce $2 a-\frac{3 a x+a^{z}}{4 x}$ to an improper fraction.
6. Reduce $12+\frac{4 x-18}{5 x}$ to an improper fraction.
7. Reduce $x+\frac{1-3 a-c}{c}$ to an improper fraction.
8. Reduce $4+2 x-\frac{2 x^{3}-3 a}{5 a}$ to an improper fraction.

CASE II.
To Reduce an Improper Fraction to a Whole or Mixed Quantity.
Divide the numerator by the denominator, for the integral part ; and set the remainder, if any over the denominator, for the fractional part; the two joined together will be the mixed quantity required.

## EXAMPLES.

1. To reduce $\frac{16}{3}$ and $\frac{a b+a^{2}}{b}$ to mixed quantities.

First, $\frac{16}{3}=16 \div 3=5 \frac{1}{3}$, the Answer required.
And, $\frac{a b+a^{2}}{b}=\overline{a b+a^{2}} \div b=a+\frac{a^{2}}{b}$. Answer.
2. To reduce $\frac{2 a c-3 a^{2}}{c}$ and $\frac{3 a x+4 x^{2}}{a+x}$ to mixed quantities.

First, $\frac{2 a c-3 a^{2}}{c}=\overline{2 a c-3 a^{2}} \div c=2 a-\frac{3 a^{2}}{c}$. Answer.
And, $\frac{3 a x+4 x^{2}}{a+x}=\overline{3 a x+4 x^{2}} \div \overline{a+x}=3 x+\frac{x^{2}}{a+x}$. Ans.
3. Reduce $\frac{33}{5}$ and $\frac{2 a x-3 x^{2}}{a}$ to mixed quantities.

$$
\text { Ans. } 6 \frac{3}{5}, \text { and } 2 x-\frac{3 x^{2}}{a}
$$

4. Reduce $\frac{4 a^{2} x}{2 a}$ and $\frac{2 a^{2}+2 b^{2}}{a-b}$ to whole or mixed quantities.
5. Reduce $\frac{3 x^{2}-3 y^{2}}{x+y}$, and $\frac{2 x^{3}-2 y^{3}}{x-y}$ to whole or mixed quantities.
6. Reduce $\frac{10 a^{2}-4 a+6}{5 a}$ to a mixed quantity.
7. Reduce $\frac{15 a^{3}+5 a^{2}}{3 a^{3}+2 a^{2}-2 a-4}$ to a mixed quantity.

CASE III.

## To Reduce Fractions to a Common Denominator.

Multiply every numerator, separately, by all the denominators except its own, for the new numerators; and all the denominators together, for the common denominator.

When the denominators have a common divisor, it will be better, instead of multiplying by the whole denominators, to multiply only by those parts which arise from dividing by the common divisor. And observing also the several rules and directions as in Fractions in the Arithmetic.

EXAMPLES.

1. Reduce $\frac{a}{x}$ and $\frac{b}{z}$ to a common denominator.

Here $\frac{a}{x}$ and $\frac{b}{z}=\frac{a z}{x z}$ and $\frac{b x}{x z}$, by multiplying the terms of the Girst fraction by $z$, and the terms of the 2 d by $x$.
8. Reduce $\frac{a}{x}, \frac{x}{b}$ and $\frac{b}{c}$ to a common denominator.

Here $\frac{a}{x}, \frac{x}{b}$, and $\frac{b}{c}=\frac{a b c}{b c x}, \frac{c x^{2}}{b c x}$ and $\frac{b^{2} x}{b c x}$, by multiplying the terms of the 1st fraction by $b c$, of the second by $c x$, and of the 3d by $b x$.
$\beta$. Reduce $\frac{2 a}{x}$ and $\frac{3 b}{2 c}$ to a common denominator.

$$
\text { Ans. } \frac{4 a c}{2 c x} \text { and } \frac{3 b x}{2 c x}
$$

4. Reduce $\frac{2 a}{b}$ and $\frac{3 a+2 b}{2 c}$ to a common denominator.

$$
\text { Ans. } \frac{4 a c}{2 b c} \text { and } \frac{3 a b+2 b^{2}}{2 b c}
$$

5. Reduce $\frac{5 a}{3 x}$ and $\frac{8 b}{2 c}$, and $4 d$ to a common denominator.

$$
\text { Ans. } \frac{10 a c}{6 c x} \text { and } \frac{9 b x}{6 c x} \text { and } \frac{24 c d x}{6 c x}
$$

B. Reduce $\frac{5}{6}$ and $\frac{3 a}{4}$ and $2 b+\frac{3 a}{b}$, to fractions having a common denominator. Ans. $\frac{20 b}{24 b}$ and $\frac{18 a b}{24 b}$, and $\frac{48 b^{2}+72 a}{24 b}$.
7. Reduce $\frac{1}{3}$ and $\frac{2 a^{2}}{4}$ and $\frac{2 a^{2}+b^{2}}{a+b}$ to a common denomi. nator.
8. Reduce $\frac{3 b}{4 \mu^{2}}$ and $\frac{2 c}{3 a}$ and $\frac{d}{2 a}$ to a common denominator.

> CASE TV.

## To find the Greatest Common Measure of the Terms of a Fraction.

Divide the greater term by the less, and the last divisor by the last remainder, and so on till nothing remains; then the divisor last used will be the common measure required; just the same as in common numbers.

But note, that it is proper to range the quantities according to the dimensions of some letters, as is shown in division. And note also, that all the letters or figures which are common to each term of the divisors, must be thrown out of them, or must divide them, before they are used in the operation.

EXAMPLES.

1. To find the greatest common measure of $\frac{a b+b^{2}}{a c^{2}+b c^{2}}$.

$$
\begin{gathered}
\left.a b+b^{2}\right) a c^{2}+b c^{2} \\
\text { or } a+b) a c^{2}+b c^{2}\left(c^{2}\right. \\
a c^{2}+b c^{2}
\end{gathered}
$$

Therefore the greatest common measure is $a+b$.
2. To find the greatest common measure of $\frac{a^{3}-a b^{3}}{a^{2}+2 a b+b^{2}}$

$$
\begin{aligned}
& \left.a^{2}+2 a b+b^{2}\right) a^{3}-a b^{2}(a \\
& \frac{a^{3}+2 a^{2} b+a b^{2}}{} \\
& \qquad \begin{array}{c}
\left.-2 a^{2} b-2 a b^{2}\right) a^{2}+2 a b+b^{2} \\
\text { or } a+b) a^{2}+2 a b+b^{2}(a+b \\
a^{2}+a b
\end{array} \\
& \frac{a b+b^{2}}{a b+b^{2}}
\end{aligned}
$$

Therefore $a+b$ is the greatest common divisor.
3. To find the greatest common divisor of $\frac{a^{2}-4}{a b+2 b}$ Ans. a-m.
4. To
4. To find the greatest common divisor of $\frac{a^{5}-a^{3} b^{2}}{a^{4}-b^{4}}$.

$$
\text { Ans. } a^{2}-b^{2}
$$

5. Find the greatest com. measure of $\frac{a^{3} x+2 a^{2} x^{2}+2 a x^{3}+x^{4}}{5 a^{4}+10 a^{4} x+5 a^{2} x^{2}}$

## CASE V.

## To Reduce a Fraction to its Lowest Terms.

Find the greatest common measure, as in the last problem. Then divide both the terms of the fraction by the common measure thus found, and it will reduce it to its lowest terms at once, as was required. Or divide the terms by any quantity which it may appear will divide them both, as in arithmetical fractions.

## EXAMPLES.

1. Reduce $\frac{a b+b^{2}}{a c^{2}+b c^{2}}$ to its lowest terms.

$$
\begin{gathered}
\left.a b+b^{2}\right) a c^{2}+b c^{2} \\
\text { or } a+b) a c^{2}+b c^{2}\left(c^{2}\right. \\
a c^{2}+b c^{2}
\end{gathered}
$$

Here $a b+b^{2}$ is divided by the common factor $b$.
Therefore $a+b$ is the greatest common measure, and hence $a+b) \frac{a b+b^{2}}{a c^{2}+b c^{2}}=\frac{b}{c^{2}}$, is the fraction required.
2. To reduce $\frac{c^{3}-b^{3} c}{c^{2}+2 b c+b^{2}}$ to its least terms.
$\left.c^{2}+2 b c+b^{2}\right) c^{3}-b^{2} c(c$

$$
\begin{aligned}
& \frac{c^{3}+2 b c^{2}+b^{2} c}{\left.-2 b c^{2}-2 b^{2} c\right)} \begin{array}{l}
c^{2}+2 b c+b^{2} \\
\text { or } c+b) c^{2}+2 b c+b^{2}(c+b \\
c^{2}+b c
\end{array} \\
& \begin{array}{c}
b c+b^{2} \\
b c+b^{2}
\end{array}
\end{aligned}
$$

Therefore $c+b$ is the greatest common measure, and hence $c+b) \frac{c^{3}-b^{2} c}{c^{2}+2 b c+b^{2}}=\frac{c^{2}-b c}{c+b}$ is the fraction required.
3. Reduce $\frac{c^{3}-b^{3}}{c^{4}-b^{2} c^{2}}$ to its lowest torms. Ans. $\frac{c^{2}+b c+b^{2}}{c^{3}+b c^{2}}$.
4. Reduce $\frac{a^{2}-b^{2}}{a^{4}-b^{4}}$ to its lowest terms.

Ans. $\frac{1}{a^{2}+b^{2}}$.
5. Reduce $\frac{a^{4}-b^{4}}{a^{3}-3 a^{2} b+3 a b^{2}-b^{3}}$ to its lowest terms.
6. Reduce $\frac{3 a^{5}+6 a^{4} c+3 a^{3} c^{2}}{a^{3} c+3 a^{2} c^{2}+3 a c^{3}+c^{4}}$ to its lowest terms.
7. Reduce $\frac{a^{3}-a b^{2}}{a^{3}+2 a b+b^{2}}$ to its lowest terms.

## CASE VI.

To add Fractional Quantities together.

If the fractions have a common denominator, add all the numerators together; then under their sum set the common denominator, and it is done.

If they have not a common denominator, reduce them to one, and then add them as before.

## Examples.

1. Let $\frac{a}{3}$ and $\frac{a}{4}$ be given, to find their sum.

Here $\frac{a}{3}+\frac{a}{4}=\frac{4 a}{12}+\frac{3 a}{12}=\frac{7 a}{12}$ is the sum required.
2. Given $\frac{a}{b}, \frac{b}{c}$, and $\frac{c}{d}$, to find their sum.

Here $\frac{a}{b}+\frac{b}{c}+\frac{c}{d}=\frac{a c d}{b c d}+\frac{b b d}{b c d}+\frac{b c c}{b c d}=\frac{a c d+b b d+b c c}{b c d}$ the sum required.

* 3. Let $a-\frac{3 x^{2}}{b}$ and $b+\frac{2 a x}{c}$ be added together.

Here $a-\frac{3 x^{2}}{b}+b+\frac{2 a x}{c}=a-\frac{3 c x^{3}}{b c}+b+\frac{2 a b x}{b c}$
$=a+b+\frac{2 a b x-3 c x^{2}}{b c}$, the sum required.
4. Add $\frac{4 x}{3 a}$ and $\frac{2 x}{5 b}$ together.

Ans. $\frac{20 b x+6 a x}{15 a b}$.
5. Add $\frac{a}{3}, \frac{a}{4}$ and $\frac{a}{5}$ together.

Ans. $\frac{47}{6} \alpha$.
6. Add $\frac{2 a-3}{4}$ and $\frac{5 a}{8}$ together.

Ans. $\frac{9 a-6}{8}$.
7. Add $2 a+\frac{a+3}{6}$ to $4 a+\frac{2 a-5}{4}$. Ans. $6 a+\frac{14 a-13}{20}$.
8. Add $6 a$, and $\frac{3 a^{2}}{4 b}$ and $\frac{a+b}{3 b}$ together.
9. Add $\frac{5 a}{4}$, and $\frac{6 a}{5}$ and $\frac{3 a+2}{7}$ together.
10. Add $2 a$, and $\frac{3 a}{8}$ and $3+\frac{a}{6}$ together.
11. Add $8 a+\frac{3 a}{4}$ and $2 a-\frac{5 a}{8}$ together.

CASE VII.

* To Subtract one Fractional Quantity from another.

Reduce the fractions to a common denominator, as in addition, if they have not a common denominator

Subtract the numerators from each other, and under their difference set the common denominator, and the work is done.

[^57]
## EXAMPLES.

1. To find the difference of $\frac{3 a}{4}$ and $\frac{4 a}{7}$.

Here $\frac{3 a}{4}-\frac{4 a}{7}=\frac{21 a}{28}-\frac{16 a}{28}=\frac{5 a}{28}$ is the difference required.
2. To find the difference of $\frac{2 a-b}{4 c}$ and $\frac{3 a-4 b}{3 b}$.

Here $\frac{2 a-b}{4 c}-\frac{3 a-4 b}{3 b}=\frac{6 a b-3 b b}{12 b c}-\frac{12 a c-16 b c}{12 b c}=$ $\frac{6 a b-3 b b-12 a c+16 b c}{12 b c}$ is the difference required.
3. Required the difference of $\frac{10 a}{9}$ and $\frac{4 a}{7}$.
4. Required the difference of $6 a$ and $\frac{3 a}{4}$.
5. Required the difference of $\frac{5 a}{4}$ and $\frac{2 a}{3}$.
6. Subtract $\frac{2 b}{c}$ from $\frac{3 a+c}{b}$.
7. Take $\frac{2 a+6}{9}$ from $\frac{4 a+8}{5}$.
8. Take $2 a-\frac{a-3 b}{c}$ from $4 a+\frac{2 \alpha}{c}$.

CASE VIII.

To Multiply Fractional Quantities together.
Multiply the numerators together for a new numerator, and the denominators for a new denominator.*

[^58]
## EXAMPLES.

1. Required to find the product of $\frac{a}{8}$ and $\frac{2 a}{5}$.

Here $\frac{a \times R a}{8 \times 5}=\frac{2 a^{2}}{40}=\frac{a^{2}}{20}$ the product required.
2. Required the product of $\frac{a}{3}, \frac{3 a}{4}$, and $\frac{6 a}{7}$. $\frac{a \times 3 a \times 6 a}{3 \times 4 \times 7}=\frac{18 a^{3}}{84}=\frac{3 a^{3}}{14}$ the product required.
3. Required the product of $\frac{2 a}{b}$ and $\frac{a+b}{2 a+c}$.

Here $\frac{2 a \times(a+b)}{b \times(2 a+c)}=\frac{2 a \alpha+2 a b}{2 a b+b c}$ the product required.
4. Required the product of $\frac{4 a}{3}$ and $\frac{6 a}{5 c}$.
5. Required the product of $\frac{3 a}{4}$ and $\frac{4 b^{2}}{3 a}$.
6. To multiply $\frac{3 a}{b}$ and $\frac{8 a c}{b}$ and $\frac{4 a b}{3 c}$ together.
7. Required the product of $2 a+\frac{a b}{2 c}$ and $\frac{3 a^{2}}{b}$
8. Required the product of $\frac{2 a^{2}-2 b^{2}}{3 b c}$ and $\frac{4 a^{2}+2 b^{2}}{a+b}$.
9. Required the product of $3 a$, and $\frac{2 a+1}{a}$, and $\frac{2 a-1}{2 a+b}$.
10. Multiply $a+\frac{x}{2 a}-\frac{x^{2}}{4 a^{2}}$ by $x-\frac{a}{2 x}+\frac{a^{2}}{4 x^{2}}$.

CASE IX.
To Divide one Fractional Quantity by another.
Divide the numerators by each other, and the denominators by each other, if they will exactly divide. But, if not, then invert the terms of the divisor, and multiply by it exactly as in multiplication.*

EXAMPLES.

[^59]
## ALGEBRA.

## EXAMPLES.

1. Required to divide $\frac{a}{4}$ by $\frac{3 a}{8}$

Here $\frac{a}{4} \div \frac{3 a}{8}=\frac{a}{4} \times \frac{8}{3 a}=\frac{8 a}{12 a}=\frac{2}{3}$ the quotient.
2. Required to divide $\frac{3 a}{2 b}$ by $\frac{5 c}{4 d}$.

Here $\frac{3 a}{2 b} \div \frac{5 c}{4 d}=\frac{3 a}{2 b} \times \frac{4 a}{5 c}=\frac{12 a d}{10 b c}=\frac{6 a d}{5 b c}$ the quotient.
3. To divide $\frac{2 a+b}{3 a-2 b}$ by $\frac{3 a+2 b}{4 a+b}$. Here,
$\frac{2 a+b}{3 a-2 b} \times \frac{4 a+b}{3 a+2 b}=\frac{8 a^{2}+6 a b+b^{2}}{9 a^{2}-4 b^{2}}$ the quotient required.
4. To divide $\frac{3 a^{2}}{a^{2}+b^{2}}$ by $\frac{2 a}{2 a+2 b}$.

Here, $\frac{3 a^{2}}{a^{2}+b^{3}} \times \frac{a+b}{a}=\frac{3 a^{2} \times(a+b)}{\left(a^{3}+b^{3}\right) \times a}=\frac{3 a}{a^{2}-a b+b^{2}}$ is the quo. tient required.
5. To divide $\frac{3 x}{4}$ by $\frac{11}{12}$.
6. To divide $\frac{6 x^{3}}{5}$ by $3 x$.
7. To divide $\frac{3 x+1}{9}$ by $\frac{4 x}{3}$.
8. To divide $\frac{4 x}{2 x-1}$ by $\frac{x}{3}$.
9. To divide $\frac{4 x}{5}$ by $\frac{3 a}{5 b}$.
10. To divide $\frac{2 a-b}{4 c d}$ by $\frac{5 a c}{6 d}$.
11. Divide $\frac{5 a^{4}-5 b^{4}}{2 a^{2}-4 a b+2 b^{2}}$ by $\frac{6 a^{2}+5 a b}{4 a-4 b}$.

INVOLU.
3. When the two numerators, or the two denominators, can be divided by some common quantity, let that be done, and the quotients used instead of the fractions first proposed.

## [ 199 ]

## INVOLUTION.

Involution is the raising of powers from any proposed root; such as finding the square, cube, biquadrate, \&c. of any given quantity. The method is as follows;

* Multirly the root or given quantity by itself, as many times as there are units in the index less one, and the last product will be the pewer required.- Or, in literals, multiply the index of the root by the index of the power, and the result will be the power, the same as before,

Note. When the sign of the root is + , all the powers of it will be + ; but when the sign is - , all the even powers will be + , and all the odd powers - ; as is evident from multiplication.

EXAMPLES.
$a$, the root
$a^{2}=$ square.
$a^{3}=$ cube
$a^{4}=4$ th power
$a^{5}=5$ th power \&c.

- $2 a$, the root
$+4 a^{2}=$ square
$-8 a^{3}=$ cabe
$+16 a^{4}=4$ th power
$-32 a^{5}=5$ th power
$-\frac{2 a x^{2}}{3 b}$, the root
$+\frac{4 a^{2} x^{4}}{9 b^{2}}=$ square
$-\frac{8 a^{3} x^{5}}{27 b^{3}}=$ cube
$+\frac{16 a^{4} x^{8}}{81 b^{4}}=4$ th power.

$$
\begin{aligned}
& a^{2} \text {, the root } \\
& a^{4}=\text { square } \\
& a^{6}=\text { cube } \\
& a^{8}=4 \text { th power } \\
& a^{\mathrm{ic}}=5 \text { th power } \\
& \text { \&c. } \\
& \text { - } \quad 3 a b^{2} \text {, the root } \\
& +9 a^{2} b^{4}=\text { square } \\
& \text { - } 27 a^{3} b^{6}=\text { cube } \\
& +81 a^{4} b^{8}=4 \text { th power } \\
& -243 a^{5} b^{10}=5 \text { th power } \\
& \frac{a}{2 b} \text {, the root } \\
& \frac{a^{2}}{4 b^{2}}=\text { square } \\
& \frac{a^{3}}{8 b^{3}}=\text { cube } \\
& \frac{a^{4}}{16 b^{4}}=\text { biquadrate }
\end{aligned}
$$

[^60]$$
\text { Thus } a^{3} \times a^{2}=a^{3+2}=a^{5} . \quad \text { And } a^{3} \div a^{2} \text { or } \frac{a^{3}}{a^{2}}=a^{3-2}=a
$$
$$
x-u
$$

## ALGEBRA.

$x-a=$ root
$x-a$
$x^{2}-a x$
$-a x+a^{2}$
$x^{2}-2 a x+a^{2}$ square
$x-a$
$x^{3}-2 a x^{2}+a^{2} x$
$-a x^{2}+2 a^{2} x-a^{3}$
$x^{3}-3 a x^{2}+3 a^{2} x-a^{3}$

$$
\begin{aligned}
& x+a=\text { root } \\
& x+a \\
& \frac{x^{2}+a x}{+a x+a^{2}} \\
& \frac{x^{2}+2 a x+a^{2}}{x+a} \\
& \begin{array}{l}
x^{3}+2 a x^{2}+a^{2} x \\
+a x^{2}+2 a^{2} x+a^{3}
\end{array} \\
& x^{3}+3 a x^{2}+3 a^{2} x+a^{3}
\end{aligned}
$$

the cubes, or third powers, of $x-a$ and $x+a$.

## EXAMPLES FOR PRACTICE.

1. Required the cube or third power of $3 a^{2}$.
2. Required the 4th power of $2 a^{2} b$.
3. Required the 3 d power of $-4 a^{2} b^{3}$.
4. To find the biquadrate of $-\frac{a^{2} x}{2 b^{2}}$.
5. Required the 5th power of $a-2 x$.
6. To find the 6 th power of $2 a^{\frac{1}{2}}$.

Sir Isaac Newton's Rule for raising a Binomial to any Power wohatever.*

1. To find the terms without the Co-efficients. The index of the first, or leading quantity, begins with the index of the given power, and in the succeeding terms decreases continually by 1 , in every term to the last ; and in the $2 d$ or following quantity, the indices of the terms are $0,1,2,3,4$, \&c. increasing always by 1 . That is, the first term will contain only the first part of the root with the same index, or of
[^61]Note. The sum of the co-efficients, in every power, is equal to the number 2 , when raised to that power. Thus $1+1=2$ in the first power; $1+2+1$ $=4=2^{2}$ in the squase; $1+3+3+1=8=2^{2}$ in the cube, or third power; and so on.
the same height as the intended power : and the last term of the series will contain only the 2 d part of the given root, when raised also to the same beight of the intended power; but all the other or intermediate terms will contain the products of some powers of both the nembers of the root, in such sort, that the powers or indices of the 1st or leading member will always decrease by 1 , while those of the 2 d member always increase ly 1.
2. To find the Co-efficients. The first co-efficient is always 1 , and the second is the same as the index of the intended power ; to find the third co-efficient, multiply that of the 2 d term by the index of the leading letter in the same term, and divide the product by 2 ; and so on, that is, multiply the coefficient of the term last found by the index of the leading quantity in that term, and divide the product by the number of terms to that place, and it will give the co-efficient of the term next following ; which rule will find all the co-efficients, one after another.
Note. The whole number of terms will be 1 more than the index of the given power: and when both terms of the root are + , all the terms of the power will be + ; but if the second term be -, all the odd terins will be + , and all the even terms - which causes the terms to be + and - alternately. Also the sum of the two indices, in each term, is always the same number, viz. the index of the requird power: and counting from the middle of the series, both ways, or towards the right and left, the indices of the two terms are the same figures at equal distancer, but mutually changed places. Moreover, the co efficients are the same numbers at equal distances from the middle of the series, towards the right and left; so by whatever numbers they increase to the middle, by the same in the reverse order they decrease to the end.

## EXAMPIES.

1. Let $a+x$ be involved to the 5 th power.

The terms without the co-efficiente, by the 1st rule, will be

$$
a^{5}, a^{1} x, a^{3} x^{2}, a^{2} x^{3}, a x^{4}, x^{5}
$$

and the co-efficients, by the $2 d$ rule, will be $1,5, \frac{5 \times 4}{2}, \frac{10 \times 3}{3}, \frac{10 \times 2}{4}, \frac{5 \times 1}{5} ;$
$1,5,10$,
10,
Therefore the 5 th power altogether is $a^{5}+5 a^{4} x+10 a^{3} x^{2}+10 a^{2} x^{3}+5 u x^{4}+x^{5}$.
vox. 1.

But it is best to set down both the co-efficients and the powers of the letters at once, in one line, without the intermediate lines in the above example, as in the example here below.
2. Let $a-x$ be involved to the 6 th power.

The terms with the co-efficients will be

$$
a^{6}-6 a^{3} x+15 a^{4} x^{2}-20 a^{3} x^{3}+15 a^{2} x^{4}-6 a x^{5}+x^{6} .
$$

3. Required the 4th power of $a-x$.

Ans. $a^{4}-4 a^{3} x+6 a^{2} x^{2}-4 a x^{3}+x^{4}$.
And thus any other powers may be set down at once, in the -. same manner ; which is the best way.

## EVOLUTION.

Evolution is the reverse of Involution, being the method of finding the square root, cube root, \&c. of any given quantity whether simple or compound.

## CASE 1.

## To find the Roots of Simple Quantities.

Extract the root of the co-efficient for the numeral part ; and divide the index of the letter or letters, by the index of the power, aud it will give the root of the literal part; then annex this to the former, for the whole root sought.*

[^62]EXAMPLES

## EXAMPLES.

1. The square root of $4 a^{2}$, is $2 a$.
2. The cube root of $8 a^{3}$, is $2 a^{\frac{3}{3}}$ or $2 a$.
3. The square root of $\frac{5 a^{2} b^{2}}{9 c^{3}}$, or $\sqrt{ } \frac{5 a^{2} b^{2}}{9 c^{3}}$, is $\frac{a b}{3 c} \sqrt{ }$.
4. The cube of $-\frac{16 a^{4} b^{6}}{27 c^{3}}$, is $-\frac{2 a b^{2}}{3 c} \sqrt[2]{ } 2 a$.
5. To find the square root of $2 a^{2} b^{4}$.
6. To find the cube root of $-64 a^{3} b^{6}$.
7. To find the square root of $\frac{8 a^{2} b^{2}}{3 c^{3}}$.
8. To find the 4th root of $81 a^{4} b^{6}$.
9. To find the 5 th root of $-32 a^{5} b^{6}$.

Ans. $a b^{2} \sqrt{2}$.
Ans. $-4 a b^{2}$.
Ans. $\frac{2 a b}{\varepsilon} \sqrt{\frac{2}{3 c}}$.
Ans. $3 a b \sqrt{ } b$. Ans. $-2 a b \sqrt[5]{ } b$.

## CASE II.

To find the Square root of a Compound Quantity:
This is performed like as in numbers, thus:

1. Range the quantities according to the dimensions of one of the letters, and set the root of the first term in the quotient.
2. Subtract the square of the root, thus found, from the first term, and bring down the next two terms to the remainder for a dividend; and take double the root for a divisor.
3. Divide the dividend by the divisor, and annex the result both to the quotient and to the divisor.
4. Multiply the divisor thus increased, by the term last set in the quotient, and subtract the product from the dividend.

And so on, always the same, as in common arithmetic.

## EXAMPLES.

1. Extract the square root of $a^{4}-4 a^{3} b+6 a^{2} b^{2}-4 a b^{3}+b^{4}$. $a^{4}-4 a^{3} b+4 a^{2} b^{2}-4 a b^{3}+b^{4}\left(a^{2}-2 a b+b^{2}\right.$ the root.

$$
\begin{aligned}
& \left.2 a^{2}-2 a b\right)-4 a^{3} b+6 a^{2} b^{2} \\
& \frac{-4 a^{3} b+4 a^{2} b^{3}}{} \frac{\left.2 a^{2}-4 a b+b^{2}\right) 2 a^{2} b^{2}-4 a b^{3}+b^{4}}{2 a^{2} b^{2}-4 a b^{3}+b^{4}}
\end{aligned}
$$

2. Find the root of $a^{4}+4 a^{3} b+10 a^{2} b^{2}+12 a b^{3}+b^{4}$.

$$
a^{4}+4 a^{3} b+10 a^{2} b^{2}+12 a b^{3}+9 b^{4}\left(a^{2}+2 a b+3 b^{2}\right.
$$

$$
a^{4}
$$

$$
\begin{array}{r}
\left.9 a^{8}+2 a b\right) 4 a^{3} b+10 a^{3} b^{2} \\
4 a^{2} b+4 a^{2} b^{3}
\end{array}
$$

$$
\begin{array}{ll}
\left.2 a^{3}+4 a b+3 b^{2}\right) & 6 a^{2} b^{2}+12 a b^{3}+9 b^{4} \\
& 6 a^{2} b^{2}+1: a b^{3}+9 b^{4}
\end{array}
$$

3. To find the square root of $a^{4}+4 a^{3}+6 a^{2}+4 a+1$.

$$
\text { Ans. } a^{2}+2 a+1
$$

4. Extract the square root of $a^{4}-2 a^{3}+1 a^{2} a+\frac{1}{4}$.

$$
\text { Ans } x^{2}-x+\frac{1}{2}
$$

5. It is required to find the square root of $a^{2}-a b$.

$$
\text { Ans. } a-\frac{b}{2}-\frac{t^{3}}{3 a}-\frac{b^{3}}{16 a^{2}}-\& c
$$

## CASE 111

## Io find the Roots of any Powers in General.

THis is also done like the same roots in numbers, thus:
Find the root of the first term, and set it in the quotient, -Subtract its power from that term, and bring down the second term for a dividend.-lnvolve the root, last found, to the next luwer power, and multiply it by the index of the given power, for a divisor. - Divide the dividend by the divisor, and set the quotient as the next term of the root.Involve now the whole root to the power to be extracted; then subtract the power thus arising from the given power, and divide the first term of the remainder by the divisor first found ; and so on till the whole is finished.*

EXAMPLES.

[^63]
## EXAMPLES.

```
    1.To find the square root of (a4 -2a3b+3a8}\mp@subsup{b}{}{2}-2a\mp@subsup{b}{}{3}+\mp@subsup{b}{}{4}\mathrm{ .
a4}-2\mp@subsup{a}{}{3}b+3\mp@subsup{a}{}{8}\mp@subsup{b}{}{2}-2a\mp@subsup{b}{}{3}+\mp@subsup{b}{}{4}(\mp@subsup{a}{}{4}-ab+-\mp@subsup{b}{}{2
C4
2a}\mp@subsup{a}{}{2})-2\mp@subsup{a}{}{3}
a}\mp@subsup{a}{}{4}-2\mp@subsup{a}{}{3}b+\mp@subsup{a}{}{2}\mp@subsup{b}{}{2}=)\mp@subsup{a}{}{2}-ab\mp@subsup{)}{}{2
    2a}\mp@subsup{a}{}{2}2\mp@subsup{a}{}{2}\mp@subsup{b}{}{2
a
```

2. Find the cube root of $a^{6}-6 a^{5}+21 a^{4}-44 a^{3}+63 a^{3}$ $-54 a+27$.
$a^{6}-6 a^{5}+21 a^{4}-44 a^{3}+63 a^{2}-54 a+27\left(a^{2}-2 a+3\right.$.
$a^{6}$
$\left.3 a^{4}\right)-6 a^{5}$
$\left.\left.a^{6}-6 a^{5}+12 a^{4}-8 a^{3}=\right) a^{2}-2 a\right)^{3}$
$\left.3 a^{4}\right)+9 a^{4}$
$a^{6}-6 x^{5}+21 a^{4}-44 a^{3}+63 a^{2}-54 a+27=\left(a^{2}-2 a-3\right)^{3}$.
3. To find the square root of $a^{2}-2 a b+2 a x+b^{2}-2 b x$ + $x^{2}$. Ans $a-b+x$.
4. Find the cube root of $a^{6}-3 a^{5}+9 a^{4}-13 a^{3}+18 a^{2}-$ 12a+8. Ans. $a^{2}-a+2$.
5. Find the 4 th root of $81 a^{4}-216 a^{3} b+216 a^{2} b^{3}-96 a b^{3}$ $+16 b^{4}$. Ans. $3 a-2 b$.
6. Find the 5 th root of $a^{5}-10 a^{4}+40 a^{3}-80 a^{2}+80 a$ 32.

Ans. a-2.
7. Required the square root of $1-x^{2}$.
8. Required the cube root of $1-x^{3}$.

Thus, in the 5th example, the root $3 a-2 b$, is the difference of the roots of the inst and last terms; and in the third example, the root $a-b+x$, is the sum of the roots of the 1st, 4th, and 6th terms. The same may also be observed uf the 6th example, where the root is found from the first and last terms.

## SURDS.

Surds are such quantities as have not exact values in numbers; and are usually expressed by fractional indices, or by means of the radical sign $\sqrt{ }$. Thus, $3^{\frac{1}{2}}$, or $\sqrt{ } 3$, denotes the square root of 3 ; and $\mathscr{Q}^{\frac{2}{3}}$ or $\sqrt[3]{2^{2}}$, or $\sqrt[3]{4}$, the cube root of the square of 2 ; where the numerator shows the power to which the quantity is to be raised, and the denominator its root.

## PROBLEM 1.

To Reduce a Rational Quantity to the Form of a Surd.
Raise the given quantity to the power denoted by the index of the surd : then over or before this new quantity set the radical sign, and it will be the form required.

## EXAMPLES

1. To reduce 4 to the form of the square root. First, $4^{2}=4 \times 4=16$; then $\sqrt{ } 16$ is the answer.
2. To reduce $3 a^{2}$ to the form of the cube root.

First $3 \alpha^{2} \times 3 \alpha^{2} \times 3 \alpha^{2}=\left(3 a^{2}\right)^{3}=27 \alpha^{6}$;
then $\sqrt[3]{27 a}$ or $\left(27 a^{6}\right)^{\frac{1}{3}}$ is the answer.
3. Reduce 6 to the form of the cube root.

Ans. $(216)^{\frac{1}{3}}$ or $\sqrt[3]{ } 216$.
4. Reduce $\frac{1}{3} a b$ to the form of the square root.

Ans. $\sqrt{\frac{1}{9}} a^{3} b^{2}$.
5. Reduce 2 to the form of the 4th root.

Ans. $(16)^{\frac{1}{4}}$
6. Reduce $a^{\frac{1}{3}}$ to the form of the 5th root.
7. Reduce $a+x$ to the form of the square root.
8. Reduce $a-x$ to the form of the cube root.

## PROBLEM II.

## T'o Reduce Quantities to a Common Index.

1. Reduce the indices of the given quantities to a common denominator, and involve each of them to the power denoted by its numerator; then I set over the common denominator will form the common index. Or,
2. If the common index be given. divide the indices of the quantities by the given index, and the quotients will be the new indices for those quantities. Then over the said quantities, with their new indices, set the given index, and they will make the equivalent quantities sought.

## EXAMPLES.

1. Reduce $3^{\frac{1}{2}}$ and $5^{\frac{1}{5}}$ to a common index.

Here $\frac{1}{2}$ and $\frac{1}{5}=\frac{5}{10}$ and $\frac{2}{10}$.
Therefore $3^{\frac{5}{10}}$ and $5^{\frac{2}{10}}=\left(3^{5}\right)^{\frac{1}{10}}$ and $\left(5^{3}\right)^{\frac{1}{10}}=\sqrt{10}^{5}$ and $\sqrt{10}^{10}$ $5^{2}=\sqrt{10}^{2} 243$ and ${ }^{10}{ }^{\circ} 25$.
2. Reduce $a^{3}$ and $b^{\frac{1}{3}}$ to the same common index $\frac{1}{2}$.

Here, $\frac{3}{1} \div \frac{1}{2}=\frac{3}{1} \times \frac{2}{1}=\frac{6}{7}$ the 1st index,
and $\frac{1}{3} \div \frac{1}{2}=\frac{1}{3} \times \frac{2}{1}=\frac{2}{3}$ the 2d index.
Therefore $\left(a^{6}\right)^{\frac{1}{2}}$ and $\left(b^{\frac{2}{3}}\right)^{\frac{1}{2}}$, or $\checkmark a^{6}$ and $\sqrt{ } b^{\frac{2}{3}}$ are the quantities.
3. Reduce $4^{\frac{1}{3}}$ and $5^{\frac{1}{2}}$ to the common index $\frac{1}{4}$.

Ans. $\left.256^{\frac{1}{3}}\right)^{\frac{1}{4}}$ and $25^{\frac{1}{4}}$.
4. Reduce $a^{\frac{1}{3}}$ and $x^{\frac{1}{4}}$ to the common index $\frac{1}{6}$.

Ans. $\left(a^{2}\right)^{\frac{1}{6}}$ and $\left(x^{\frac{3}{2}}\right)^{\frac{2}{6}}$.
5. Reduce $a^{2}$ and $x^{3}$ to the same radical sign.

Ans. $\sqrt{ } a^{4}$ and $\sqrt{ } x^{6}$.
6. Reduce $(a+x)^{\frac{1}{3}}$ and $(a-x)^{\frac{1}{2}}$ to a common index.
7. Reduce $(a+b)^{\frac{1}{2}}$ and $(a-b)^{\frac{1}{4}}$ to a common index.

## PROBLEM III.

## To Reduce Surds to more Simple Terms.

Find out the greatest power contained in, or to divide the given surd; take its root, and set it before the quotient or the remaining quantities, with the proper radical sign betweer them.

## EXAMPLES.

1. To reduce $\sqrt{ } 32$ to simpler terms. Here $\sqrt{ } 32=\sqrt{16 \times 2}=\sqrt{ } 16 \times \sqrt{2}=4 \times \sqrt{ } 2=4 \sqrt{ } 2$.
2. To reduce $\sqrt[3]{ } 320$ to simpler terms. $\sqrt[3]{320}=\sqrt[3]{64} \times 5=\sqrt[3]{64} \times \sqrt[3]{5}=4 \times \sqrt[3]{5}=4 \sqrt[3]{5}$.
3. Reduce
4. Reduce $\sqrt{ } 75$ to its simplest terms.
5. Reduce $\sqrt{ } \frac{4}{7} \frac{4}{5}$ to simpler terms.
6. "Reduce $\sqrt[3]{189}$ to its simplest terms.
7. Reduce $\sqrt[3]{\frac{1235}{32}}$ to its simplest terms.
8. Reduce $\boldsymbol{V}^{7} 75 a^{2} b$ to its simplest terms.

Ans. $5 \sqrt{ } 3$. Ans. $\frac{2}{15} \sqrt{ } 33$. Ans. $3 \sqrt[3]{7}$. Ans. $\frac{3}{4} \sqrt[3]{10}$, Ans. $5 a \sqrt{ } 36$.

Note. There are other cases of reducing algebraic surds to simpler forms, that are practised on several occasions; one instance of which, on account of its simplicity and usefulness, may be here noticed, viz. in fractional forms having compound surds in the denominator, multiply both numerator and denominator by the same terms of the denominator, but having one sign changed, from + to - or from - to + , which will reduce the fraction to a rational denominator.

Ex. To reduce $\frac{\sqrt{ } 20+\sqrt{ } 12}{\sqrt{ } 5-\sqrt{ } 3}$, multiply it by $\frac{\sqrt{ } 5+\sqrt{ } 3}{\sqrt{ } 5+\sqrt{3}}$, and it becomes $\frac{16+4 \sqrt{ } 15}{2}=8+2 \sqrt{ } 15$. Also, if $\frac{3 \sqrt{ } 15-4 \sqrt{ } 5}{\sqrt{ } 15+\sqrt{ } 5}$; multiply it by $\frac{\sqrt{ } 15-\sqrt{5}}{\sqrt{15}-\sqrt{5}}$, and it becomes $\frac{65-7 \sqrt{ } 75}{15-5}=$ $\frac{65-35 \sqrt{ } 3}{10}=\frac{13-7 \sqrt{ } 3}{2}$

## PROBLEM IV.

## To add Surd Quantities together.

1. Bring all fractions to a common denominator, and reduce the quantities to their simplest terms, as in the last prob-lem-2. Redace also such quantities as have unlike indices to other equivalent ones, having a common index.-3. Then, it the surd part be the same in them all,, annex it to the sum of the ratinnal parts, with the sign of multiplication, and it will give the total sum required.

But if the surd part be not the same in all the quantities, they can only be added by the signs + and - .

## EXAMPLES.

1. Required to add $\sqrt{ } 18$ and $\sqrt{ } 32$ together.

First, $\sqrt{ } 18=\sqrt{3 \times 2}=3 \sqrt{ } 2$; and $\sqrt{ } 32=\sqrt{16 \times 2}=4 \sqrt{ } 2$ : Then, $3 \sqrt{ } 2+4 \sqrt{ } 2=(3+4) \sqrt{ } 2=7{ }^{2} 2=$ sum required.
2. It is required to add $\sqrt[3]{375}$, and $\sqrt[3]{ } 192$ together. First, $\sqrt[3]{3} 75=\sqrt[3]{125 \times 3}=5 \sqrt[3]{3}$; and $\sqrt[3]{ } 192=\sqrt[3]{64 \times 3}=4 \sqrt[3]{3}$ : Then, $5 \sqrt[3]{3}+4 \sqrt[3]{3}=(5+4) \sqrt[3]{3}=9 \sqrt[3]{3}=$ sum required.
3. Required
3. Required the sum of $\sqrt{ } 27$ and $\boldsymbol{V}$ 48. Ans. $7 \boldsymbol{V} 3$.
4. Required the sum of $\sqrt{ } 50$ and $\sqrt{ } 72$. Ans. $11 \sqrt{ } 2$.
5. Required the sum of $\sqrt{ } \frac{3}{5}$ and $\sqrt{\frac{1}{15}}$.

Ans. $4 \sqrt{ } \frac{1}{15}$ or $\frac{4}{15} \sqrt{ } 15$.
6. Required the sum of $\sqrt[3]{ } 56$ and $\sqrt[2]{ } 189$. Ans. $5 \sqrt[3]{7} 7$.
7. Required the sum of $\sqrt[3]{ } \frac{1}{4}$ and $\sqrt[3]{ } \frac{1}{3}$.
8. Required the sum of $3 \sqrt{ } a^{2} b$ and $5 \sqrt{ } 16 a^{4} b$.

## PROBLEM V

## To find the Difference of Surd Quantities.

Prepare the quantities the same way as in the last rule; then subtract the rational parts, and to the remainder aunex. the common surd, for the difference of the surds required.

But if the quantities have no common surd, they can only be subtracted by means of the sign-.

## EXAMPLES.

1. To find the difference between $\sqrt{ } 320$ and $\sqrt{ } 80$.

First, $\sqrt{ } 320=\sqrt{64 \times 5}=8 \sqrt{ } 5$; and $\sqrt{ } 80=\sqrt{ } 16 \times 5=4 \sqrt{ } 0$. Then $8 \sqrt{ } 5-4 \sqrt{ } 5=4 \sqrt{ } 5$ the difference sought.
2. To find the difference between $\sqrt[3]{ } 123$ and $\sqrt[3]{ } 54$. First, $\sqrt[3]{ } 128=\sqrt[3]{64 \times 2}=4 \sqrt[3]{2}$; and $\sqrt[3]{ } 4=\sqrt[3]{27 \times 2}=\sqrt[3]{9}$. Then $4 \sqrt[3]{2}-3 \sqrt[3]{2}=\sqrt[3]{2}$, the difference required.
3. Required the difference of $\sqrt{75}$ and $\sqrt{ } 48$. Ans. $\sqrt{ } 3$.
4. Required the difference of $\sqrt[3]{256}$ and $\sqrt[3]{32 .}$ Ans. $2 \sqrt[3]{4}$.
5. Required the difference of $\sqrt{\frac{3}{4}}$ and $\sqrt{ } \frac{2}{9}$. Ans. $\frac{1}{6} \sqrt[3]{6}$.
6. Required the difference of $\sqrt[3]{\frac{3}{5}}$ and $\sqrt[3]{2 \frac{25}{9}}$. Ans. $\frac{2}{15} \sqrt[3]{75}$.
7. Find the difference of $\sqrt{24 a^{3}} b^{2}$ and $\sqrt{ } 54 b^{4}$.

Ans. $\left(2 a b-3 b^{2}\right) \sqrt{6}$, or $\left(3 b^{2}-2 a b\right) \sqrt{ } 6$.

## PROBLEM VI.

## To Multiply Surd Quantities tegether.

Reduce the surds to the same index, if necessary; next multiply the rational quantities together, and the surds together; then annex the one product to the other for the whole product required ; which may be redured to more simple terms if necessary.

## EXAMPLES.

1. Required to tind the product of $4 \sqrt{ } 12$, and $3 \sqrt{ } 2$.

Here, $4 \times 3 \times \sqrt{ } 12 \times \sqrt{ } 2=12 \sqrt{16 \times 2}=12 \sqrt{ } 24=12 \sqrt{4 \times 6}$. $=12 \times 2 \times \sqrt{ } 6=24 \sqrt{ } 6$, the product required.
2. Require to multiply $\frac{1}{4} \times \sqrt[3]{\frac{3}{4}}$ by $\frac{1}{3} \sqrt[3]{2} \frac{3}{8}$.

Here $\frac{1}{4} \times \frac{1}{3} \sqrt[3]{\frac{3}{4}} \times \sqrt[3]{\frac{3}{8}}=\frac{1}{12} \times \sqrt[3]{\frac{9}{39}}=\frac{1}{12} \times \sqrt[3]{\frac{18}{6}}=\frac{1}{12} \times \frac{1}{4} \times \sqrt[3]{18}$ $=\frac{1}{4} \frac{1}{8} \sqrt[3]{18}$, the product required.
3. Required the product of $3 \sqrt{ } 2$ and $2 \sqrt{ } 8$. Ans. 24.

5. To find the product of $\frac{5}{3} \sqrt{\frac{3}{8}}$ and $\frac{9}{10} \sqrt{\frac{2}{5}}$. Ans. $\frac{3}{20} \sqrt{ } 15$.
6. Required the product of $2 \sqrt[3]{ } 14$ and $3 \sqrt[3]{4}$. Ans. $12 \sqrt[3]{7}$.
7. Required the product of $2 a^{\frac{3}{3}}$ and $a^{\frac{4}{3}}$. Ans. $2 a$ 。
8. Required the product of $(a+b)^{\frac{1}{3}}$ and $(a+b)^{\frac{3}{4}}$.
9. Required the product of $2 x+\sqrt{ } b$ and $2 x-\sqrt{ } b$.
10. Required the product of $(a+2 \sqrt{ } b)^{\frac{1}{2}}$ and $(a-2 \sqrt{ } b)^{\frac{1}{2}}$.
11. Required the product of $2 x^{\frac{1}{n}}$ and $3 x^{\frac{1}{m}}$.
12. Required the product of $4 x^{\frac{1}{n}}$ and $2 y^{\frac{1}{n}}$ 。

## PROBLEM VII.

T'o Divide one Surd Quantity by another.
Reduce the surds to the same index, if necessary; then take the quotient of the rational quantities, and annex it to the quotient of the surds, and it will give the whole quotient required; which may be reduced to more simple terms if requisite.

## EXAMPLES.

1. Required to divide $6 \sqrt{ } 96$ by $3 \sqrt{ } 8$.

Here $6 \div 3 \cdot \sqrt{ }(96 \div 8)=2 \sqrt{12}=2 \sqrt{ }(4 \times 3)=2 \times 2 \sqrt{ } 3=$ $4 \sqrt{ } 3$, the quotient required.
2. Required to divide $12 \sqrt[3]{280}$ by $3 \sqrt[3]{5}$.

Here $12 \div 3=4$, and $280 \div 5=56=8 \times 7=2^{3} \cdot 7$.
Therefore $4 \times 2 \times \sqrt[3]{7}=8 \sqrt[3]{7}$, is the quotient required.
3. Let
3. Let $4 \sqrt{ } 50$ be divided by $2 \sqrt{ } 5$.

Ans. $2 \sqrt{ } 10$.
4. Let $6 \sqrt[3]{ } 100$ be divided by $3 \sqrt[3]{5}$.

Ans. $2 \sqrt[3]{20}$.
5. Let $\frac{5}{6} \sqrt{ } \frac{1}{50}$ be divided by $\frac{3}{4} \sqrt{\frac{2}{5}}$.

Ans. $\frac{1}{16} \sqrt{5}$
6. Let $\frac{3}{4} \sqrt[3]{\frac{3}{16}}$ be divided by $\frac{3}{5} \sqrt[3]{\frac{3}{5}}$.

Ans. $\frac{5}{16} \sqrt[3]{ } 30$.
7. Let $\frac{4}{5} \sqrt{ } a$, or $\frac{4}{5} a^{\frac{1}{2}}$, be divided by $\frac{3}{3} a^{\frac{1}{3}}$.

Ans. $\frac{6}{5} a^{\frac{2}{b}}$.
8. Let $a^{\frac{4}{3}}$ be divided by $a^{\frac{2}{3}}$.
9. To divide $3 a^{\frac{1}{n}}$ by $4 a_{m}$.

## problem viil

To Involve or Raise Surd Quantities to any Power.

Raise both the rational part and the surd part. Or multiply the index of the quantity by the index of the power to which it is to be raised, and to the result annex the power of the rational parts, which will give the power required.

## EXAMPLES.

1. Required to find the square of $\frac{3}{4} a^{\frac{1}{2}}$.

First, $\left(\frac{3}{4}\right)^{3}=\frac{3}{4} \times \frac{3}{4}=\frac{9}{16}$, and $\left(a^{\frac{1}{2}}\right)^{2}=a^{\frac{1}{2} \times 2}=u^{\frac{2}{2}}=a$.
Therefore $\left(\frac{3}{4} a^{\frac{1}{2}}\right)^{2}=\frac{9}{16} a$, is the square required.
2. Required to find the square of $\frac{1}{2} a^{\frac{2}{3}}$.

First, $\frac{1}{2} \times \frac{1}{2}=\frac{1}{4}$ and $\left(a^{\frac{3}{3}}\right)^{2}=a^{\frac{4}{3}}=a \sqrt[3]{a}$;
Therefore $\left(\frac{1}{2} a^{\frac{2}{3}}\right)^{3}=\frac{1}{4} a \sqrt[3]{ } a$ is the square required.
3. Required to find the cube of $\frac{2}{3} \sqrt{ } 6$ or $\frac{2}{6} \times 6^{\frac{1}{2}}$.

First, $\left(\frac{2}{3}\right)^{3}=\frac{2}{3} \times \frac{3}{3} \times \frac{2}{3} \times \frac{8}{27}$ and $\left(6^{\frac{1}{2}}\right)^{3}=6^{\frac{3}{2}}=6 \sqrt{ } 6$.
Theref. $\left(\frac{2}{3} \sqrt{6}\right)^{3}=\frac{8}{27} \times 6 \sqrt{ } 6=\frac{16}{9} \sqrt{ } 6$, the cube required.
4. Required the square of $2 \sqrt[3]{2}$.

Ans. $4 \sqrt[3]{4}$.
5. Required the cube of $3^{\frac{1}{2}}$, or $\sqrt{ } 3$.

Ans. $3 \sqrt{ } 3$.
6. Required the 3d power of $\frac{1}{3} \sqrt{ } 3$.

Ans. $\frac{1}{9} \sqrt{ } 3$.
7. Required to find the 4 th power of $\frac{1}{2} \sqrt{ }{ }^{2}, \ldots$ Ans. $\frac{1}{4}$.
8. Required
8. Required to find the moth power of $a^{\frac{5}{n}}$.
9. Required to find the square of $2+\sqrt{ } 3$.

## PROBLEM IX.

## To Evolve or Extract the Roots of Surd Quantities.*

Extract both the rational part and the surd part. Or divide the index of the given quantity by the index of the root to be extracted; then to the result annex the root of the rat tional part, which will give the root required.

## EXAMPLES

1. Required to find the square root of $16 \sqrt{ } 6$

First, $\sqrt{ } 16=4$, and $\left(6^{\frac{1}{2}}\right)^{\frac{1}{2}}=6^{\frac{1}{2} \div 2}=6^{\frac{1}{4}}$;
theref. $(16 \sqrt{ } 6)^{\frac{1}{2}}=4 \cdot 6^{\frac{1}{4}}=4 \sqrt[4]{6}$, is the square root required.
2. Required to find the cube root of $\frac{1}{27} \sqrt{ } \sqrt{3}$.

First, $\sqrt[3]{\frac{1}{27}}=\frac{1}{3}$, and $(\sqrt{ } 3)^{\frac{1}{3}}=3^{\frac{1}{2} \div 3}=3^{\frac{1}{6}}$;
theref. $\left(\frac{1}{27} \sqrt{ }\right)^{\frac{1}{3}}=\frac{1}{3} \cdot 3^{\frac{1}{6}}=\frac{1}{3} \sqrt[6]{ } 3$, is the cube root required.
3. Required the square root of $6^{3}$.

Ans. $6 \sqrt{ } 6$.
4. Required the cube root of $\frac{1}{8} \alpha^{3} b$. Ans. $\frac{1}{2} a \sqrt[3]{6}$
5. Required the fourth root of $16 a^{2}$.

Ans. $2 \sqrt{ } \boldsymbol{a}$.
6. Required to find the $m$ th root of $x^{\frac{1}{n}}$.
7. Required the square root of $a^{2}-6 a \sqrt{ } b+9 b$.

[^64]
## INFINITE SERIES.

An Infinite Series is formed either from division, dividing by a compound divisor, or by estracting the root of a compound surd quantity; and is such as, being continued, would run on infinite! $y$, in the manner of a continued decimal fraction.

But by obtaining a few of the first terms, the law of the progression will be manifest; so that the series may thence be continued, without actually performing the whole operation.

## PROBLEM I.

To Reduce Fractional Quantities into Infinite Series by Division.
Divide the numerator by the denominator, as in common division; then the operation, continued as far as may be thought necessary, will give the infinite series required.

## EXAMPLES.

1. To change $\frac{2 a b}{a+b}$ into an infinite series.
$a+b) 2 a b \ldots\left(2 b-\frac{2 b^{2}}{a}+\frac{2 b^{3}}{a^{3}}-\frac{2 b^{4}}{a^{3}}+8 c \cdot\right.$

$$
2 a b+2 b^{2}
$$

$-26^{2}$
$-2 b^{2}-\frac{2 b^{2}}{a}$
$\frac{3 b^{3}}{a}$
$\frac{2 b^{3}}{a}+\frac{2 b^{4}}{a^{2}}$

$$
-\frac{2 b^{4}}{a^{2}}
$$

$$
-\frac{2 b^{4}}{a^{3}}-\frac{2 b^{6}}{a^{3}}
$$

$\frac{2 b^{3}}{a^{3}}, \& c$
2. Let $\frac{1}{1-a}$ be changed into an infinite series.

$$
\begin{gathered}
\text { 1-a) } \frac{1 \ldots \ldots \cdot\left(1+a+a^{2}+a^{3}+a^{4}+\& c .\right.}{1-a} \\
\frac{a-a^{2}}{a^{2}} \\
a^{2}-a^{3}
\end{gathered}
$$

$$
\frac{a^{3}}{a^{3}-a^{4}} a^{4}
$$

3. Expand $\frac{b}{a+c}$ into an infinite series.

$$
\text { Ans. } \frac{b}{a} \times\left(1-\frac{c}{a}+\frac{c^{3}}{a^{2}}-\frac{c^{3}}{a^{3}}+\& c \text {. }\right)
$$

4. Expand $\frac{a}{a-b}$ into an infinite series.

$$
\text { Ans. } 1+\frac{b}{a}+\frac{b^{2}}{a^{2}}+\frac{b^{3}}{a^{3}}+\& \mathrm{c}
$$

5. Expand $\frac{1-x}{1+x}$ into an infinite series.

$$
\text { Ans. } 1-2 x+2 x^{2}-2 x^{3}+2 x^{4}, \& \mathrm{c}
$$

6. Expand $\frac{a^{2}}{(a+b)^{2}}$ into an infinite series.

$$
\text { Ans. } 1-\frac{2 b}{a}+\frac{3 b^{2}}{a^{2}}-4 b^{3} a^{3}, \& \mathrm{c}
$$

7. Expand $\frac{1}{1+1}=\frac{1}{2}$, into an infinite series.

## PROBLEMII.

## To Reduce a Compound Surd into an Infinite Series.

Extract the root as in common arithmetic; then the operation, continued as far as may be thought necessary, will give the series required. But this method is chiefly of use in extracting the square root, the operation being too tedious for the higher powers.

## EXAMPLES.

1. Extract the root of $a^{2}-x^{2}$ in an infinite series

$$
\left.2 a-\frac{x^{2}}{a}-\frac{x^{4}}{4 a^{3}} \& c .\right)-\frac{x^{6}}{8 a^{4}}-\frac{x^{8}}{64 a^{6}}
$$

$$
-\frac{x^{5}}{8 a^{4}}+\frac{x^{8}}{16 a^{6}} \& c .
$$

$$
-\frac{5 x^{8}}{64 a^{6}} \& c
$$

2. Expand $\sqrt{1+1}=\sqrt{2}$, into an infinite series.

Ans. $1+\frac{1}{2}-\frac{1}{8}+\frac{1}{16}-\frac{5}{12} \frac{8}{8} \& c$.
3. Expand $\sqrt{1-1}$ into an infinite series.

- Ans. $1-\frac{1}{2}-\frac{1}{8}-\frac{1}{16}-\frac{5}{1} \frac{5}{8}$ \& c .

4. Expand $\sqrt{a^{2}+x}$ into an infinite series.
5. Expand $\sqrt{a^{2}-2} \overline{b x-x^{2}}$ to an infinite series.

## PROBLEM III.

To Extract any Root of a Binomial: or to Reduce a Binomial Surd into an Infinite Series.

This will be done by substituting the particular letters of the binomial, with their proper signs, in the following general theorem or formula, viz. $(\mathrm{P}+\mathrm{PQ})^{\frac{\mathrm{m}}{\mathrm{n}}}=\mathrm{P}^{\frac{\mathrm{m}}{\mathrm{n}}}+\frac{m}{n} \mathrm{AQ}+\frac{m-n}{2 n} \mathrm{BQ}+\frac{m-2 n}{3 n} \mathrm{CQ}+\& C$,

$$
\begin{aligned}
& a^{2}-x^{2}\left(a-\frac{x^{2}}{8 a}-\frac{x^{4}}{8 a^{3}}-\frac{x^{6}}{16 a^{6}}-\frac{5 x^{8}}{128 a^{7}} \& c .\right. \\
& a^{2} \\
& 5\left(a-\frac{x^{2}}{2 a}\right)-x^{2} \\
& -x^{2}+\frac{x^{4}}{4 a^{2}} \\
& \left.9 a-\frac{x^{2}}{a}-\frac{x^{4}}{8 a^{3}}\right)-\frac{x^{4}}{4 a^{8}} \\
& -\frac{x^{4}}{4 a^{2}}+\frac{x^{6}}{8 a^{4}}+\frac{x^{8}}{64 a^{6}}
\end{aligned}
$$

and it give will the root required : observing that $\mathbf{r}$ denotes the first term, a the second term divided by the first, $\frac{m}{n}$ the index of the power or root; and A, B, C, D, \&c., denote the several foregoing terms with their proper signs.

## EXAMPLES,

1. To extract the sq. root of $a^{2}+b^{2}$, in an infinite series,

Here $P=a^{2}, Q=\frac{b^{2}}{a^{3}}$ and $\frac{m}{n}=\frac{1}{2}$; therefore
p $\frac{m}{n}=\left(a^{2}\right)^{\frac{m}{n}}=\left(a^{2}\right)^{\frac{1}{2}}=\alpha=\Lambda$, the 1 st term of the series.
$\frac{m}{n} \mathrm{AQ}=\frac{1}{2} \times a \times \frac{b^{2}}{a^{2}}=\frac{b^{2}}{2 a}=\mathrm{B}$, the 2 d term.
$\frac{n-n}{2 \dot{n}^{+}}{ }^{\mathrm{B} Q}=\frac{1-2}{4} \times \frac{b^{2}}{2 a} \times \frac{b^{2}}{a^{2}}=-\frac{b^{4}}{2.4 a^{3}}=\mathrm{c}$, the 3 d term.
$\frac{m-2 n}{3 n} \mathrm{CQ}=\frac{1-4}{6} \times-\frac{\dot{b}^{4}}{2.4 a^{3}} \times \frac{b^{2}}{a^{2}}=\frac{3 b^{6}}{2.4 .6 a^{5}}=\mathrm{D}$ the 4th.
Hence $a+\frac{b^{2}}{2 a}-\frac{b^{4}}{2.4 a^{3}}+\frac{3 . b^{6}}{2.4 .6 a^{5}}-\& c$. or
$a+\frac{b^{2}}{2 a}-\frac{b^{4}}{8 a^{3}}+\frac{b^{6}}{16 a^{5}}-\frac{5 b^{8}}{128 a^{7}} \& c$. is the series required.
2. To find the value of $\frac{1}{(a-x)}$, or its equal $(a-x)^{-2}$, in an infinite series.*

> * Note. To facilitate the application of the rule to fractional examples, it is proper to observe, that any surd may be taken from the denominator of a fraction and placed in the numerator, and vice versa, by only changing the sign of its index. Thus,
> $\frac{1}{x^{2}}=1 \times x^{-2}$ or only $x^{-3}$; and $\frac{1}{(a+b)^{2}}=1 \times(a+b)^{-2}$ or
> $(a+b)^{-2}$; and $\frac{a^{2}}{(a+x)^{2}}=a^{2}(a+x)^{-2}$; and $\frac{x^{\frac{1}{2}}}{x^{\frac{1}{3}}}=x^{\frac{1}{2}} \times x^{\frac{1}{3}}$; also $\frac{\left(a^{2}+x^{2}\right)^{\frac{1}{2}}}{\left(a^{2}-x^{2}\right)^{1}}=\left(a^{2}+x^{2}\right)^{\frac{1}{2}} \times a^{\left(a^{2}-x^{2}\right)^{-\frac{1}{2}} ;}$

Here $\mathrm{P}=a, \mathrm{Q}=\frac{-x}{a}=-\alpha^{-1} x$, and $\frac{m}{n}=\frac{-2}{1}=-2$; theref.
$P^{\frac{m}{n}}=(a)^{-2}=\frac{1}{a^{2}}=A$, the 1 st term of the series.
$\frac{m}{n} \mathrm{AQ}=-2 \times \frac{1}{a^{2}} \times \frac{-x}{a}=\frac{2 x}{a^{3}}=2 a^{-3} x=\mathrm{B}$, the 2 d term .
$\frac{m-n}{2 n}{ }_{B Q}=-\frac{3}{2} \times \frac{2 x}{a^{3}} \times \frac{-x}{a}=\frac{3 x^{2}}{a^{4}}=3 a^{-4} x^{2}=\mathrm{c}$, the 3 d .
$\frac{m-2 n}{3 n} \mathrm{cQ}=-\frac{4}{3} \times \frac{3 x^{2}}{a^{4}} \times \frac{-x}{a}=\frac{4 x^{3}}{a^{5}}=4 \alpha^{-5} x^{3}=\mathrm{D}$.
Hence $a^{-3}+2 a^{-3} x+3 a^{-4} x^{2}+4 a^{-5} x^{3}+\& c$. or $\frac{1}{a}+\frac{2 x}{a^{3}}+\frac{3 x^{3}}{a^{4}}+\frac{4 x^{3}}{a^{5}}+\frac{5 x^{4}}{a^{6}} \& \mathrm{c}$. is the series required.
3. To find the value of $\frac{a^{2}}{a-x}$, in an infinite series.

$$
\text { Ans. } a+x+\frac{x^{2}}{a}+\frac{x^{3}}{a^{2}}+\frac{x^{4}}{a^{3}} \& c
$$

4. To expand $\sqrt{ } \frac{1}{\left(a^{2}+x^{3}\right)}$ or $\frac{1}{\left(a^{2}+x^{2}\right)^{\frac{1}{3}}}$ in a series.

$$
\text { Ans. } \frac{1}{a}-\frac{x^{2}}{2 a^{3}}+\frac{3 x^{4}}{8 a^{5}}-\frac{5 x^{6}}{1 a^{7}} \& \mathrm{c}
$$

5. To expand $\frac{a^{2}}{(a-b)^{2}}$ in an infinite series.

$$
\text { Ans. } 1+\frac{2 b}{a}+\frac{3 b^{2}}{a^{3}}+\frac{4 b^{3}}{a^{3}}+\frac{5 b^{4}}{a^{4}} \& c .
$$

6. To expand $\sqrt{a^{2}-x^{2}}$ or $\left(a^{2}-x^{2}\right)^{\frac{1}{2}}$ in a series.

$$
\text { Ans. } a-\frac{x^{2}}{2 a}-\frac{x^{4}}{8 a^{3}}-\frac{x^{6}}{16 a^{5}}-\frac{5 x^{8}}{128 a^{7}} \& c
$$

7. Find the value of $\sqrt[3]{ }\left(a^{3}-b^{3}\right)$ or $\left(a^{3}-b^{3}\right)^{\frac{1}{3}}$ in a series. Ans. $a-\frac{b^{3}}{3 a^{2}}-\frac{b^{6}}{9 a^{5}}-\frac{5 b^{9}}{81 a^{8}} \& c$.
8. To find the value of $\sqrt{5}\left(a^{5}+x^{5}\right)$ or $\left(a^{5}+x^{5}\right)^{\frac{1}{5}}$ in a series. Ans. $a+\frac{x^{5}}{5 a^{4}}-\frac{2 x^{10}}{25 a^{9}}+\frac{6 x^{15}}{125 a^{14}}$ \&c.

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9. To
9. To find the square root of $\frac{a-b}{a+b}$ in an infinite series.

$$
\text { Ans. } 1-\frac{b}{a}+\frac{x^{2}}{2 a^{2}}-\frac{x^{3}}{2 a^{3}} \& c
$$

10. Find the cube root of $\frac{a^{3}}{a^{3}+b^{3}}$, in a series.

Ans. $1-\frac{b^{3}}{3 a^{3}}+\frac{2 b^{6}}{9 a^{6}}-\frac{14 b^{9}}{81 a^{9}} \& c$.

## ARtTHMETICAL PROGRESSION.

Aritumetical Progression is when a series of quantities have all the same common difference, or when they either increase or decrease by the same common difference. Thus, $2,4,6,8,10,12, \& c$. are in arithmetical progression, having the common difference 2; and $a, a+d, a+2 d, a+3 d$, $a+4 d, a+5 d, \& c$. are series in arithmetical progression, the common difference being $d$.
*The most useful part of arithmetical proportion is contain. ed in the following theorems :

1. When four quantities are in Arithmetical Proportion, the sum of the two extrenes is equal to the sum of the two means. Thus, in the arithmetical $4,6,7,9$, the sum $4+9$. $=6+7=13$ : and in the arithmeticals, $a, a+d, b, b+d$, the sum $a+b+d=a+b+d$.
2. In any continued arithmetical progression, the sum of the two extremes is equal to the sum of any two terms at an equal distance from them.

Thus.

Thus, if the series be $1,3,5,7,9,11, \& c$.
Then $1+11=3+9=5+7=12$.
2. The last term of any increasing arithmetical series, is equal to the first term increased by the product of the common difference multiplied by the number of terms less one; but in a decreasing series, the last term is equal to the first term lessened by the said product.

Thus, the 20th term of the series, $1,3,5,7,9, \& c$. is $=$ $1+2(20-1)=1+2 \times 19=1+38=39$.

And the $n$th term of $a, a-d, a-2 d, a-3 d, a-4 d, \& \mathrm{c}$, is $=a-(n-1) \times d=a-(n-1) d$.
3. The sum of all the terms in any series in arithmetical progression, is equal to half the sum of the two extremes multiplied by the number of terms.

Thus, the sum of $1,3,5,7,9, \& \mathrm{c}$, continued to the 10 th term, is $=\frac{(1+19) \times 10}{2}=\frac{20 \times 10}{2}=10 \times 10=100$.

And the sum of $n$ terms of $a, a+d, a+2 d, a+3 d$, to $a+m d$, is $=(a+a+m d) \cdot \frac{n}{2}=\left(a+\frac{1}{2} m d\right) n$.

## EXAMPLES FOR PRACTICE.

1. The first term of an increasing arithmetical series is $1_{2}$ the common difference 2, and the number of terms 21; required the sum of the series?

First, $1+2 \times 20=1+40=41$, is the last term.
Then $\frac{1+41}{2} \times 20=21 \times 20=420$, the sum required.
2. The first term of a decreasing arithmetical series is 199, the common difference 3 , and the number of terms 67 ; required the sum of the series?

First, $199-3.66=199-198=1$. is the last term.
Then $\frac{199+1}{2} \times 67=100 \times 67=6700$, the sum required.
3. To find the sum of 100 terms of the natural numbers $1,2,3,4,5,6, \& c$. Ans. 5050.
4. Required
4. * Required the sum of 99 terms of the odd numbers $1,3,5,7,9,8 c$. Ans. 9811.
5. The first term of a decreasing arithmetical series is 10 , the common difference $\frac{1}{3}$, and the number of terms 21 ; required the sum of the series?

Ans. 140.
6. One hundred stones being placed on the ground, in a straight line, at the distance of 2 yards from each other : how far will a person travel, who shall bring them one by one to a basket, which is placed 2 yards from the first stone?

Ans. 11 miles and 840 yards.

## APPLICATION OF ARITHMETICAL PROGRESSION TO MILITARY AFFAIRS.

## QUESTION I.

A Triangular Battalion, $\dagger$ consisting of thirty ranks, in which the first rank is formed of one man only, the second

[^65]second of 3 , the third of 5 , and so on: What is the strength of such a triangular battalion?

Answer, 900 men.

## QUESTION 11.

A detachment having 12 successive days to march, with orders to advance the first day only 2 leagues, the second $3 \frac{1}{2}$, and so on increasing $1 \frac{1}{2}$ league each day's march: What is the length of the whole march, and what is the last day's march?

Answer the last day's march is $18 \frac{1}{2}$ leagues, and 123 leagues is the length of the whole march.

## QUESTION III.

A brigade of sappers,* having carried on 15 yards of sap the first night, the second only 13 yards, and so on, decreasing 2 yards every night, till at last they carried on io one night only 3 yards: What is the number of nights they were employed; and what is the whole length of the sap?

Answer, they were employed 7 nights, and the length of the whole sap was 63 yards.
men; if the first rank consist of one man only, and the difference between the ranks be also 1, then its form is that of an equilateral triangle? and when the difference between the ranks is more than 1 , its form may then be an insoceles or scalene triangle. The practice of forming troops in this order, which is now laid aside, was formerly held in greater esteem than forming them in a solid square as admitting of a greater front, especially when the troops were to make stmply a stand on all sides.

[^66]
## QUESTION IV.

A number of gabions* being given to be placed in sis ranks, one above the other, in such a manner as that each rank exceeding one another equally, the first may consist of 4 gabions, and the last of 9 : What is the number of gations in the six ranks; and what is the difference between each rank?

Answer, the difference between the ranks will be 1 , and the number of gabions in the six ranks will be 39 .

## QUESTION $v$.

Two detachments, distant from each other 57 leagues, and both designing to occupy an advantageous post equi-distant from each other's camp, set out at different times; the first detachment increasing every day's march 1 league and a half, and the second detachment increasing each day's march 2 leagues: both the detachments arrive at the same time ; the first after 5 days' march, and the second after 4 days' march : What is the number of leagues marched by each detachment each day?

The progression $\frac{7}{10}, 2 \frac{2}{10}, 3_{\frac{7}{10}}, 5 \frac{3}{10}, 6 \frac{7}{10}$, answers the conditions of the first detachment: and the progression $1 \frac{5}{8}, 3 \frac{5}{8}$, $5 \frac{5}{8}, 7 \frac{5}{9}$, answers the conditions of the second detachment.

## QUESTION VI.

A deserter, in his flight, travelling at the rate of 8 leagues a day ; and a detachment of dragoons being sent after him, with orders to march the first day only 2 leagues, the second 5 leagues, the third 8 leagues, and so on : What is the number of days necessary for the detachment to overtake the deserter, and what will be the number of leagues marched before he is overtaken?

Answer, 5 days are necessary to overtake him; and consequently 40 leagues will be the extent of the march.

[^67]QUESTION

## question vil.

A convoy* distant 35 leagues, having orders to join its camp, and to march at the rate of 5 leagues per day: its escort departing at the same time, with orders to march the first day only half a league, and the last day $9 \frac{1}{2}$ leagues; and both the escort and convoy arriving at the same time: At what distance is the escort from the convoy at the end of each march?

## OF COMPUTING SHOT OR SHELLS IN A FINISHED PILE.

Sнот and shells are generally piled in three different forms, called triangular, square, or oblong piles, according as theis base is either a triangle, a square, or a rectangle.

$\triangle B C D$, fig. 1 , is a triangular pile, EFGH, fig, $\%$, is a square pile.


[^68]A triangular pile is formed by the continual laying of triarsgular horizontal courses of shot one above another, in such a manner, as that the sides of these courses, called rows, decrease by unity from the bottom row to the top row, which ends always in 1 shot.

A square pile is formed by the continual laying of square horizontal courses of shot one above another, in such a manner, as that the sides of these courses decrease by unity from the bottom to the top row, which ends also in 1 shot.

In the trangular and the square piles, the sides or faces being equilateral triangles, the shot contained in those faces form an arithmetical progression, having for first term unity, and for last term and number of terms, the sbot contained in the bottom row; for the number of horizontal rows, or the number counted on one of the angles from the bottom to the top, is always equal to those counted on one side in the bottom: the sides or faces in either the triangular or square piles, are called arithmetical triangles; and the numbers contained in these, are called triangular numbers : ABC, fig. 1, efg, fig. 2, are arithmetical triangles.

The oblong pile may be conceived as formed from the square pile $A B C D$ : to one side or face of which, as $A D$, a number of arithmetical triangles equal to the face have been added: and the number of arithmetical triangles added to the square pile, by means of which the oblong pile is formed, is always one less than the shot in the top row ; or, which is the same, equal to the difference between the bottom row of the greater side and that of the lesser.

## QUESTION VIII.

To find the shot in the triangular pile $\operatorname{AbCD}$, fig. 1 , the bottom row $A B$ consisting of 8 shot.

## SOLUTION.

The proposed pile consisting of 8 horizontal courses, each of which forms an equilateral triangle; that is, the shot contained in these being in an arithmetical progression, of which the first and last term, as also the number of terms, are known ; it follows, that the sum of these particular courses, or of the 8 progressions, will be the shot contained in the proposed pile ; then

The


To find the shot of the square pile efah, fig. 2, the bottom row ef consisting of 8 shot.

SOLUTION.
The bottom row containing 8 shot, the second only 7 ; that is, the rows forming the progression $3,7,6,5,4,3,2,1$, in which each of the terms being the square root of the shot contained in each separate square course employed in forming the square pile, it follows, that the sum of the squares of these roots will be the shot required: and the sum of the squares of $8,7,6,5,4,3,2,1$, being 204, expresses the shot in the proposed pile.

> QUESTION X.

To find the shot of the oblong pile abceef, fig. 3; in which $\mathrm{BF}=16$, and $\mathrm{Bc}=7$.

SOLUTION.
The oblong pile proposed consisting of the square pile ABCD, whose bottom row is 7 shot; besides 9 arithmetical triangles or progressions, in which the first and last term, as also the number of terms, are known; it follows that, if to the contents of the square pile - 140
we add the sum of 9 times the pragression - 252
their total gives the contents required - 392 shot.
REMARK I.
The shot in the triangular and the square piles, as also the shot in each horizontal course, may at once be ascer.

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tained by the following table: the vertical column a, contains the shot in the boftom row, from 1 to 20 inclusive; the column $\boldsymbol{b}$ contains the triangular numbers, or number of each course; the column c contains the sum of the triangular numbers, that is, the shot contained in a triangular pile, commonly called pyramidal numbers; the column D contains the square of the numbers of the column $\Delta$, that is, the shot contained in each square horizontal course ; and the column e contains the sum of these squares or shot in a square pile.

| C | B | A | D | E |
| :---: | :---: | :---: | :---: | :---: |
| Pyramidal numbers. | Triangular numbers. | Natural numbers. | Square of the natural numbers. | Sum of <br> these square numbers |
| 1 | 1 | 1 | 1 | $\overline{1}$ |
| 4 | 3 | 2 | 4 | 5 |
| 10 | 6 | 3 | 9 | 14 |
| 20 | 10 | 4 | 16 | 30 |
| 35 | 15 | 5 | 25 | 55 |
| 56 | 21 | 6 | 36 | 91 |
| 84 | 28 | 7 | 49 | 140 |
| 120 | 36 | 8 | 64 | 204 |
| 165 | 45 | 9 | 81 | 285 |
| 220 | 55 | 10 | 100 | 385 |
| 286 | 66 | 11 | 121 | 506 |
| 364 | 78 | 12 | 144 | 650 |
| 455 | 91 | 13 | 169 | 819 |
| 560 | 105 | 14 | 196 | 1015 |
| 680 | 120 | 15 | 225 | 1240 |
| 816 | 136 | 16 | 256 | 1496 |
| 969 | 153 | - 17 | 289 | 1785 |
| 1140 | 171 | 18 | 324 | 2109 |
| 1330 | 190 | 19 | 361 | 2470 |
| 1540 | 210 | 20 | 400 | 2870 |

Thus, the bottom row in a triangular pile, consisting of 9 shot, the contents will be 165 ; and when of 9 in the square pile, 285.- In the same manner, the contents either of a square or triangular pile being given, the shot in the bottom row may be easily ascertained.

The contents of any oblong pile by the preceding table may be also with little trouble ascertained, the less side not exceeding 20 shot, nor the difference between the less and the greater side 20. Thus, to find the shot in an oblong pile,
the less side being 15 , and the greater 35 , we are first to find the contents of the square pile, by means of which the oblong pile may be conceived to be formed; that is, we are to find the contents of a square pile, whose bottom row is 15 shot; which being 1240, we are, secondly, to add these 1240 to the product 2400 of the triangular number 120, ariswering to 15 , the number expressing the bottom row of the arithmetical triangle, multiplied by 20 , the number of those triangles; and their sum, being 3640, expresses the number of shot in the proposed oblong pile.

## REMARK II.

The following algebraical expressions, deduced from the investigations of the sums of the powers of numbers in arithmetical progression, which are seen upon many gunners' callipers*, serve to compute with ease and expedition the shot or shells in any pile.
$\left.\left.\begin{array}{l}\text { That serving to compute any triangular } \\ \text { pile, is represented by }\end{array}\right\} \begin{array}{l}\frac{\overline{n+2} \times \overline{n+1} \times n}{6} \\ \text { That serving to compute any square pile, } \\ \text { is represented by }\end{array}\right\} \frac{\overline{n+1} \times \overline{2 n+1} \times n}{6}$
In each of these, the letter $n$ represents the number in the bottom row : hence, in a triangular pile, the number in the bottom row being 30 ; then this pile will be $\overline{30+2} \times \overline{30+1}$ $\times \frac{30}{6}=4960$ shot or shells. In a square pile, the number in the bottom row being also 30 ; then this pile will be $\overline{30+1} \times \overline{60+1} \times \frac{30}{6}=9455$ shot or shells.

That serving to compute any oblong pile, is represented by $\frac{\overline{2 n+1+3 m} \times \overline{n+1} \times n}{6}$, in which the letter $n$ denotes the

[^69]number of courses, and the letter $m$ the number of shot, less one, in the top row : hence, in an oblong pile the num ber of courses being 30 , and the top row 31 ; this pile will be $6 \overline{0+1+90} \times \overline{30+1} \times \frac{30}{6}=23405$ shat or shells.

## PROPORTION AND GEOMETRICAL PROGRESSION.

Proportion contemplates the relation of quantities considered as to what part or what multiple one is of another, or how often one contains, or is contained in, another.-Of two quantities compared together, the first is called the Antecedent, and the second the Consequent. Their ratio is the quotient which arises from dividing the one by the other.

Four Quantities are proportional, when the two couplets have equal ratios, or when the first is the same part or multiple of the second, as the third is of the fourth. Thus, 3, 6, 4, 8, and $a, a r, b, b r$, are geometrical proportionals. For $\frac{6}{3}=\frac{8}{4}=2$, and $\frac{a r}{a}=\frac{b r}{b}=r$. And they are stated thus, 3:6::4:8, \&c.

Direct Proportion is when the same relation subsists be tween the first term and the second, as between the third and the fourth: As in the terms above. But Reciprocal, or Inverse Proportion, is when one quantity increases in the same proportion, as another diminishes: As in these, $3,6,8$, 4 ; and these, $a, a r, b r, b$.

Quantities are in geometrical progression, or continuous proportion, when every two terms have always the same ratio, or when the first has the same ratio to the second, as the second to the third, and the third to the fourth, \&c. Thus, $2,4,3,16,32,64, \& c$, and $a ; a r, a r^{2}, a r^{3}, a r^{4}, a r^{5}, \& c$. are series in geometrical progression.

The most useful part of Proportion and Geometrical Proportion is contained in the following theorems.

1. When
2. When four quantities are in proportion, the product of the two extremes is equal to the product of the two means. As in these, $3,6,4,8$, where $3 \times 8=6 \times 4=24$; and in these, $a, a r, b, b r$, where $a \times b r=a r \times b=a b r$.
3. When four quantities are in proportion, the product of the means divided by either of the extremes gives the other extreme. Thus if $3: 6:: 4: 8$, then $\frac{6 \times 4}{3}=8$, and $\frac{6 \times 4}{8}$ $=3$; also if $a: a r:: b: b r$, then $\frac{a b r}{a}=b r$, or $\frac{a b r}{b r}=a$. And this is the foundation of the Rule of Three.
4. If any continued geometrical progression, the product of the two extremes, and that of any other two terms, equally distant from them, are equal to each other, or equal to the square of the middle term when there is an odd number of them. So in the series, $1,2,4,8,16,32,64, \& \mathrm{c}$. it is $1 \times 64$ $=2 \times 32=4 \times 16=3 \times 8=64$.
5. In any continued geometrical series, the last term is equal to the first multiplied by such a power of the ratio as is denoted by 1 less than the number of terms. Thus, in the series, $3,6,12,24,48,96$, \&c. it is $3 \times 2^{5}=96$.
6. The sum of any series in geometrical progression, is found by multiplying the last term by the ratio, and dividing the difference of this product and the first term by the difference between 1 and the ratio. Thus, the sum of $3,6,12$, $24,48,96,192$, is $\frac{192 \times 2-3}{2-1}=384-3=381$. And the sum of $n$ terms of the series, $a, a r, a r^{2}, a r^{3}, a r^{4}, \& c$. to $a r^{n-1}$, is $\frac{a r^{-1} \times r-a}{r-1}=\frac{a r^{n}-a}{r-1}=\frac{r^{n}-1}{r-1} a$.
7. When four quantities, $a, a r, b, b r$, or $2,6,4,12$, are proportional ; then any of the following forms of those quantities are also proportional, viz.
8. Directly, $a: a r:: b: b r ;$ or $2: 6:: 4: 12$.
9. Inversely, ar:a::br:b; or $6: 2:: 12: 4$.
10. Alternately, $a: b:: a r: b r$; or $2: 4:: 6: 12$.
11. Compoundedly, $a: a+a r:: b: b+b r$; or $2: 8:: 4: 16$.
12. Dividedly, $a: a r-a:: b: b r-b$, or $2: 4:: 4: 8$.
b. Mixed,
13. Mixed $a r+a: a r-a:: b r+b: b r-b$; or $8: 4:: 16: 8$.
14. Multiplication, ac : arc $:: b c: b r c$; or $2.3: 6.3:: 4: 12$.
15. Division, $\frac{a}{c}: \frac{a r}{c}:: b: b r$; or $1: 3:: 4: 12$.
16. The numbers $a, b, c, d$, are in harmonical proportion, when $a: d:: a \sim b: c$ on $d$.

## EXAMPLES.

1. Given the first term of a geometric series 1 , the ratio 2, and the number of terms 12; to find the sum of the series; First, $1 \times 2^{11}=1 \times 2048$, is the last term.
Then $\frac{2048 \times 2-1}{2-1}=\frac{4096-1}{1}=4095$, the sum required.
2. Given the first term of a geometrical series $\frac{1}{3}$, the ratio $\frac{1}{2}$, and the number of terms 8 ; to find the sum of the series? First, $\frac{1}{3} \times\left(\frac{1}{2}\right)^{7}=\frac{1}{3} \times \frac{1}{12} \frac{1}{8}=\frac{1}{3} \frac{1}{84}$, is the last term.
Then, $\left(\frac{1}{3}-\frac{1}{3} \frac{1}{84} \times \frac{1}{2}\right) \div\left(1-\frac{1}{2}\right)=\left(\frac{1}{3}-\frac{1}{7} \frac{1}{6}\right) \div \frac{1}{2}=\frac{2}{7} \frac{55}{8} \times \frac{2}{1}=\frac{25}{3} \frac{5}{4}$, the sum required.
3. Required the sum of 12 terms of the series, $1,3,9,27$, 31, \&c.

Ans. 265720.
4. Required the sum of 12 terms of the series $1, \frac{1}{3}, \frac{1}{9}, \frac{1}{27}$, $\frac{1}{31}, \& c$.

Ans. $\frac{26}{1} \frac{5}{7} \frac{7}{7} \frac{72}{4} 0^{\circ} 0^{\circ}$
5. Required the sum of 100 terms of the series $1,2,4,8$, 16, 32, \&c.

Ans. 1267650600228 玉ै29401496703205375.
See more of Proportion in the Arithmetic.

SIMPLE EQUATIONS.

An Equation is the expression of two equal quantities, with the sign of equality $(\Rightarrow)$ placed between them. Thus, 10$4=6$ is an equation, dencting the equality of the quantities $10-4$ and 6 .

Equations

Equations, are either simple or compound. A Simple Equation, is that which contains only one power of the unknown quantity, without including different puwer:. Thus, $x-a=b+c$, or $\alpha x^{2}=b$, is a simple equation, cont ining obly one power of the unknown quantity $x$. But $x^{3}-2 u x=b^{2}$ is a compund one.

## GENERAL RULE.

Reduction of Equations, is the finding the value of the unknown quantity. And this consists in disengagm, that quantity from the known ones; or in ordering the equation so, that the unknown leter or quantity may stand alone on one side of the equatiou, or of the mark of equality, without a co-efficient: and all the rest, or the known quantities, on the other side. - In general, the unknown quantity is disengaged from the known ones, by performing always the reverse operations. So if the known quantities are connected with it by + or addition, they must be subtracted; if by minus (-), or subtraction, they must he added; if by multiplication, we must divide by them; if by division, we must multiply; when it is in any power, we must extract the root; and when in any radical we must raise it to the power. As in the following particular rules; which are founded on the general principle of performing equal operations on equal quantities; io which case it is evident that the results must still be equal, whether by equal additions, or subtractions, or multiplications, or divisions, or roots, or powers.

## PARTICULAR RULE .

When known quantities are connected with the unknown by + or - ; transpose them to the other side of the equation, and change their signs. Which is only adding or subtracting the same quantities on both sides, in order to get all the unknown terms on one side of the equation, and all the known ones on the other side.*

Thus,

[^70]Thus, if $x+5=8$; then transposing 5 gives $x=8-5=3$, And, if $x-3+7=9$; then transposing the 3 and 7 , gives $x=9+3-7=5$.
Also, if $x-a+b=c d$ : then by transposing $a$ and $b$, it is $x=a-b+c d$.
In like manner, if $5 x-6=4 x+10$, then by transposing 6 and $4 x$, it is $5 x-4 x=10+6$, or $x=16$.

## RULE II.

When the unknown term is multiplied by any quantity ; divide all the terms of the equation by it.

Thus, if $a x=a b-4 a$; then dividing by $a$, gives $x=b-4$.
And, if $3 x+5=80$; then first transposing 5 gives $3 x=15$; and then by dividing by 3 , it is $x=5$.

In like manner, if $a x+3 a b=4 c^{2}$; then by dividing by $a$, it is $x+3 b=\frac{4 c^{2}}{a}$; and then transposing $3 b$, gives $x=\frac{4 c^{2}}{a}-3 b$.

## RULE III.

$W_{\text {HeN }}$ the unknown term is divided by any quantity ; we must then multiply all the terms of the equation by that divisor, ; which takes it away.

Thus, if $\frac{x}{4}=3+2$ : then mult. by 4 , gives $x=12+8=20$ 。
And, if $\frac{x}{a}=3 b+2 c-d$ :
then by mult. $\dot{a}$, it gives $x=3 a b+2 a c-a d$.
Also, if $\frac{3 x}{5}-3=5+2$ :
Then by transposing 3, it is $\frac{3}{5} x=10$.
And multiplying by 5 , it is $3 x=50$.
Lastly dividing by 3 gives $\quad x=16 \frac{2}{3}$.

[^71]RULE

When the unknown quantity is included in any root or surd; transpose the rest of the terms, if there be any, by Rule 1; then raise each side to such a power as is denoted by the index of the surd; viz. square each side when it is the square root; cube each side when it is the cube root ; \&c. which clears that radical.

Thus, if $\sqrt{ } x-3=4$; then transposing 3, gives $\sqrt{ } x=7$;
And squaring both sides gives $x=49$ :
And, if $\sqrt{2 x+10}=8$ :
Then by squaring, it becomes $2 x+10=64$;
And by transposing 10 , it is $2 x=54$;
Lastly, dividing by 2, gives $x=27$.

$$
\text { Also, if } \sqrt[3]{3 x+4}+3=6:
$$

Then by transposing 3 , it is $\sqrt[3]{3 x+4}=3$;
And by cubing, it is $3 x+4=27$;
Also, by transposing 4 , it is $3 x=23$;
Lastly, dividing by 3 , gives $x=7 \frac{2}{3}$

RULE V.

When that side of the equation which contains the uns known quantity is a complete power, or can easily be reduced to one, by rule 1, 2, or 3 ; then extract the root of the said power on both sides of the equation; that is, extract the square root when it is a square jower, or the cube root when it is a cube, \&c.

Thus, if $x^{2}+8 x+16=36$, or $(x+4)^{2}=36:$
Then by extracting the roots, it is $x+4=6$;
And by transposing 4, it is $x=6-4=2$.
And if $3 x^{2}-19=21+35$.
Then, by transposing 19, it is $3 x^{2}=75$;
And dividing by 3 , gives $x^{2}=25$;
And extracting the root, gives $x=5$.
Also, if $\frac{3}{4} x^{2}-6=24$.
Then transposing 6 , gives $\frac{3}{4} x^{2}=30$;
And multiplying by 4 , gives $3 x^{2}=120$;
Then dividing by 3 , gives $x^{2}=40$;
Lastly, extracting the root, gives $x=\sqrt{ } 40=6,324555$.
YoL. 1

## RULE VI.

When there is any analogy or proportion, it is to be changed into an equation, by multiplying the two extreme terms together, and the two means together, and making the one product equal to the other.

Thus, if $2 x: 9:: 3: 5$.
Then, mult. the extremes and means, gives $10 x=27$;
And dividing by 10 , gives $x=2 \frac{7}{10}$.
And if $\frac{3}{4} x: a:: 5 b: 2 c$.
Then mult. extremes and means gives $\frac{3}{2} c x=5 a b$;
And multiplying by 2, gives $3 c x=10 a b$;
Lastly, dividing by $3 c$, gives $x=\frac{10 a b}{3 c}$.
Also, if $10-x: \frac{2}{3} x:: 3: 1$.
Then mult. extremes and means, gives $10-x=2 x$;
And transposing $x$, gives $10=3 x$;
Lastly, dividing by 3 , gives $3 \frac{1}{3}=x$.

## RULE VII.

When the same quantity is found on both sides of an equation, with the same sign, either plus or minu it it may be left out of both : and when every term in an equation is either multiplied or divided by the same quantity it may be struck out of them all.

Thus, if $3 x+2 a=2 a+b$ :
Then by taking away $2 a$, it is $3 x=b$.
And dividing by 3 , it is $x=\frac{1}{3} b$.
Also if there be $4 a x+6 a b=7 a c$.
Then striking cut or dividing by $a$, gives $4 x+6 b=7 c$.
Then, by transposing $6 b$, it becomes $4 x=7 c-6 b$;
And then dividing by 4 gives $x=\frac{7}{4} c-\frac{3}{2} b$.
Again, if $\frac{2}{3} x-\frac{7}{3}=\frac{10}{3}-\frac{7}{3}$.
Then, taking away the $\frac{7}{3}$, it becomes $\frac{2}{3} x=\frac{10}{3}$;
And taking away the 3's, it is $2 x=10$;
Lastly, dividing by 2 gives $x=5$.

## MISCELLANEOUS EXAMPLES.

1. Given $7 x-18=4 x+6$; to find the value of $x$.

First, transposing 18 and $5 x$ gives $3 x=24$;
Then dividing by 3 , gives $x=8$.
2. Given
2. Given $20-4 x-12=92-10 x$; to find $x$.

First transposing 20 and 12 and $10 x$, gives $6 x=34$;
Then dividing by 6 , gives $x=14$.
3. Let $4 a x-5 b=3 d x+2 c$ be given; to find $x$.

First, by trans. $5 b$ and $3 d x$, it is $4 a x-3 d x=5 b+2 c$;
Then dividing by $4 a-3 d$, gives $x=\frac{5 b+2 c}{4 a-3 d}$.
4. Let $5 x^{2}-12 x=9 x+2 x^{2}$ be given; to find $x$.

First, by dividing by $x$, it is $5 x-12=9+2 x$;
Then transposing 12 and $2 x$, gives $3 x=21$;
Lastly, dividing by 3 , gives $x=7$.
5. Given $9 a x^{3}-15 a b x^{2}=6 a x^{3}+12 a x^{2}$; to find $x$.

First, dividing by $3 a x$, gives $3 x-5 b=2 x+4$;
Then transposing $5 b$ and $2 x$, gives $x=5 b+4$.
6. Let $\frac{x}{3}-\frac{x}{4}+\frac{x}{5}=2$ be given, to find $x$.

First, multiplying by 3 , gives $x-\frac{3}{4} x+\frac{3}{5} x=6$;
Then multiplying by 4 , gives $x+\frac{13}{5} x=24$.
Also multiplying by 5 , gives $17 x=1 \%$.
Lastly, dividing by 17 , gives $x=7 \frac{1}{17}$.
7. Given $\frac{x-5}{3}+\frac{x}{2}=12-\frac{x-10}{3}$; to find $x$.

First, mult. by 3 , gives $x-5+\frac{3}{2} x=36-x+10$.
Then transposing 5 and $x$, gives $2 x+\frac{3}{2} x=51$ :
And multiplying by 2 , gives $7 x=102$.
Lastly, dividing by 7, gives $x=14 \frac{4}{7}$.
8. Let $\sqrt{ } \frac{3 x}{4}+7=10$, be given ; to find $x$.

First, transposing 7, gives $\sqrt{\frac{3}{4}} x=3$;
Then squaring the equation, gives $\frac{3}{4} x=9$;
Then dividing by 3 , gives $\frac{1}{4} x=3$;
Lastly, multiplying by 4 , gives $x=12$.
9. Let $2 x+2 \sqrt{a^{2}+x^{2}}=\frac{5 a^{2}}{\sqrt{a^{2}+x^{2}}}$, be given; to find $x$.

First, mult. by $\sqrt{a^{2}+x^{2}}$, gives $2 x \sqrt{a^{2}+x^{2}}+2 a^{2}+2 x^{2}$

$$
=5 a^{2}
$$

Then trans. $2 a^{2}$ and $2 x^{2}$, gives $2 x \sqrt{a^{2}+x^{2}}=3 a^{2}-2 x^{2}$;
Then

Then by squaring, it is $4 x^{2} \times \overline{a^{2}+x^{2}}=\overline{2 a^{2}-2 x^{2}}$;
That is, $4 a^{2} x^{3}+4 x^{4}=9 a^{4}-12 a^{2} x^{2}+4 x^{4}$;
By taking $4 x^{4}$ from both sides, it is $4 a^{2} x^{2}=9 a^{4}-12 a^{3} x^{2}$;
Then transposing $12 a^{2} x^{2}$, gives $16 a^{2} x^{3}$; $=9 a^{4}$;
Dividing by $a^{2}$, gives $16 x^{2}=9 a^{2}$;
And dividing by 16 , gives $x^{2}=\frac{9}{16} a^{2}$;
Lastly extracting the root, gives $x=\frac{3}{4} a$.

## EXAMPLES FOR PRACTICE:

1. Given $2 x-5+16=21$; to find $x$.

Ans. $x=5$.
2. Given $9 x-15=x+6$; to find $x$.

Ans. $x=2 \frac{5}{8}$.
3. Given $8-3 x+12=30-5 x+4$; to find $x$. Ans. $x=7$.
4. Given $x+\frac{1}{3} x-\frac{1}{4} x=13$; to find $x$.

Ans. $x=12$.
5. Given $3 x+\frac{1}{2} x+2=\Sigma x-4$; to find $x . \quad$ Ans. $x=4$.
6. Given $4 a x+\frac{1}{3} a-2=a x-b x$; to find $x$.

$$
\text { Ans. } x=\frac{6-a}{9 a+36}
$$

7. Given $\frac{1}{3} x-\frac{1}{4} x+\frac{1}{5} x=\frac{1}{2}$; to find $x$.

Ans. $x=\frac{3}{1} 9^{\circ}$.
8. Given $\sqrt{4}+x=4-\sqrt{ } x$; to find $x$.

Ans. $x=2 \frac{1}{4}$.
9. Given $4 a+x=\frac{x^{2}}{4 a+x}$; to deter. $x$. Ans. $x=-2 a$.
10. Given $\sqrt{4 a^{2}+x^{2}}=\sqrt[4]{4 b^{4}+x^{4}}$; to find $x$.

Ans. $x=\sqrt{ } \frac{b^{4}-4 a^{4}}{2 a^{2}}$.
11. Given $\sqrt{ } x+\sqrt{2 a+x}=\frac{4 a}{\sqrt{2 a+x}}$; to find $x$.

$$
\text { Ans. } x=\frac{3}{3} a \text {. }
$$

12. Given $\frac{a}{1+2 x}+\frac{a}{1-2 x}=2 b$; to find $x$.

$$
\text { Ans. } x=\frac{1}{2} \sqrt{\frac{b-a}{b}}
$$

13. Given $a+x=\sqrt{a^{2}+x \sqrt{4 b^{2}+x^{2}}}$; to find $x$.

$$
\text { Ans. } x=\frac{b^{2}}{a}-a
$$

or reducing double, triple, \&c. equations, containing TWO, THREE, OR MORE UNKNOWN QUANTITIES.

## PROBLEM I.

To Exterminate Two Unknowen Quantities; Or, to Reduce the Two Simple Equations containing them, to a Single one.

## RULE I.

Find the value of one of the unknown letters, in terms of the other quantities, in each of the equations, by the methods already explained. Then put those two values equal to each other for a new equation, with only one unknown quantity in it, whose value is to be found as before.

Note. It is evident that we must first begin to find the values of that letter which are easiest to be found in the two proposed equations.

## EXAMPLES.

1. Given $\left\{\begin{array}{l}2 x+3 y=17 \\ 5 x-2 y=14\end{array}\right\}$; to find $x$ and $y$.

In the 1st equat. transp. $3 y$ and div. by 2 , gives $x=\frac{17-3 y}{2}$;
In the 2 d transp. $2 y$ and div. by 5 gives $x=\frac{14+2 y}{5}$;
Putting these two values equal, gives $\frac{14+2 y}{5}=\frac{17-3 y}{2}$;
Then mult. by 5 and 2, gives $28+4 y=85-15 y$;
Transposing 28 and $15 y$, gives $19 y=57$;
And dividing by 19 , gives $y=3$.
And hence $x=4$.
Or, to do the same by finding two values of $y$, thus :
In the 1st equat. tr. $2 x$ and div. by 3 , gives $y=\frac{17-2 x}{3}$;
In the 2d tr. $2 y$ and 14 , and div. by 2 , gives $y=\frac{5 x-14}{2}$;
Putting these two values equal, gives $\frac{5 x-14}{2}=\frac{17-2 x}{3}$;
Mult. by 2 and by 3 , gives $15 x-42=34-4 x$;
Transp.

Transp. 42 and $4 x$, gives $19 x=76$;
Dividing. by 19 , gives $x=4$.
Hence $y=3$, as before.
2. Given $\left\{\begin{array}{l}\frac{1}{2} x+2 y=a \\ \frac{1}{2} x-2 y=b\end{array}\right\}$; to find $x$ and $y$.

$$
\text { Ans. } x=a+b \text {, and } y=\frac{1}{4} a-\frac{1}{4} b \text {. }
$$

3. Given $3 x+y=22$, and $3 y+x=18$; to find $x$ and $y$.

Ans. $x=6$, and $y=4$.
4. Given $\left\{\begin{array}{l}\frac{1}{2} x+\frac{1}{2} y=4 \\ \frac{1}{3} x+\frac{1}{2} y=3 \frac{1}{2}\end{array}\right\}$; to find $x$ and $y$.

$$
\text { Ans. } x=6 \text {, and } y=3 \text {. }
$$

5. Given $\frac{2 x}{3}+\frac{3 y}{5}=\frac{22}{5}$, and $\frac{3 x}{5}+\frac{2 y}{3}=\frac{67}{15}$; to find $x$ and $y$.

Ans. $x=3$, and $y=4$.
6. Given $x+2 y=s$, and $x^{2}-4 y^{2}=d^{2}$; to find $x$ and $y$.

$$
\text { Ans. } x=\frac{s^{2}+d^{2}}{2 s}, \text { and } y=\frac{s^{2}-d^{2}}{4 s} .
$$

7. Given $x-2 y=d$, and $x: y:: a: b$; to find $x$ and $y$.

Ans. $x=\frac{a d}{a-2 b}$, and $y=\frac{b d}{a-2 b}$.

## RULE If.

Find the value of one of the unknown letters, in only one of the equations, as in the former rule; and substitute this value instead of that unknown quantity in the other equation, and there will arise a new equation, with only one unknown quantity, whose value is to be found as before.

Note. It is evident that it is best to begin first with that letter whose value is easiest found in the given equations.

## EXAMPLESS.

1. Given $\left\{\begin{array}{l}2 x+3 y=17 \\ 5 x-2 y=14\end{array}\right\}$; to and $x$ and $y$.

This will admit of four ways of solution ; thus: First, In the 1st eq. trans. $3 y$ and div. by 2 , gives $x=\frac{17-3 y}{2}$;

Thie val. subs. for $x$ in the 2d, gives, $\frac{85-15 y}{2}-2 y=14$;
Mult. by 2, this becomes $85-15 y-4 y=28$;

Transp. $15 y$ and $4 y$ and 28 , gives $57=19 y$;
And dividing by 19 , gives $3=y$.
Then $x=\frac{17-3 y}{2}=4$.
2 dly , in the 2 d trans. $2 y$ and div. by 5 , gives $x=\frac{14+2 y}{5}$;
This subst. for $x$ in the 1st, gives $\frac{28+4 y}{5}+3 y=17$;
Mult by 5 , gives $28+4 y+15 y=85$;
Transpos. 28, gives $19 y=57$;
And dividing by 19 , gives $y=3$.
Then $x=\frac{14+2 y}{5}=4$, as before.
3 dly , in the 1 st trans. $2 x$ and div. by 3 , givee $y=\frac{17-2 x}{3}$;
This subst. for $y$ in the 2 d , gives, $5 x-\frac{34-4 x}{3}=14$;
Multiplying by 3 gives $\quad 15 x-34+4 x=42$;
Transposing 34, gives $\quad 19 x=76$;
And dividing by 19 , gives $x=4$.
Hence $y=\frac{17-2 x}{3}=3$, as before.
4thly, in the $2 d$ tr. $2 y$ and 14 and div. by 2 , gives $y=\frac{5 x-14}{2}$;
This substituted in the 1 st, gives $2 x+\frac{15 x-42}{2}=17$;
Multiplying by 2, gives $19 x-42=34$;
Transposing 42, gives $19 x=76$;
And dividing by 19 , gives $x==4$.
Hence $y=\frac{5 x-14}{2}=3$, as before.
2. Given $2 x+3 y=29$, and $3 x-2 y=11$; to find $x$ and $y$. Ans. $x=7$, and $y=-5$.
3. Given $\left\{\begin{array}{l}x+y=14 \\ x-y=2\end{array}\right\}$; to find $x$ and $y$.

Ans. $x=8$, and $y=6$.
4. Given
4. Given $\left\{\begin{array}{l}x: y:: 3: 2 \\ x^{2}-y^{3}=20\end{array}\right\}$; to find $x$ and $y$.

Ans. $x=6$, and $y=4$ :
5. Given $\frac{x}{3}+3 y=21$, and $\frac{y}{3}+3 x=29$; to find $x$ and $y$.

Ans. $x=9$, and $y=6$.
6. Given $10-\frac{x}{2}=\frac{y}{3}+4$, and $\frac{x-y}{2}+\frac{x}{4}-2=\frac{3 y-x}{5}-$ 1 ; to find $x$ and $y$. Ans. $x=8$, and $y=6$.
7. Given $x: y:: 4: 3$, and $x^{3}-y^{3}=37$; to find $x$ and $y$. Ans. $x=4$, and $y=3$.

## RULE III.

Ler the given equations be so multiplied, or divided, \&c. and by such numbers or quantities, as will make the terms which contain one of the unknown quantities the same in both equations; if they are not the same when first proposed.

Then by adding or subtracting the equations, according as the signs may require, there will remain a new equation, with only one unknown quantity, as before. That is, add the two equations, when the signs are unlike, but subtract them when the signs are alike, to cancel that common term.

Note. To make two unequal terms become equal, as above, multiply each term by the co-efficient of the other.

## EXAMPLES.

Given $\left\{\begin{array}{l}5 x-3 y=9 \\ 2 x+5 y=16\end{array}\right\}$; to find $x$ and $y$.
Here we may either make the two first terms, containing $x$, equal, or the two 2 d terms, containing $y$ equal. To make the two first terms equal, we must multiply the 1st equation by 2 , and the 2 d by 5 ; but to make the two 2 d terms equal, we must multiply the 1st equation by 5 , and the 2 d by 3 ; as follows.

1. By making the two first terms equal :

Mult. the 1st equ. by 2, gives $\quad 10 x-6 y=18$;
And mult. the 2d by 5 , gives $\quad 10 x+25 y=80$; Subtr. the upper from the under, gives $31 y=62$; And dividing by 31 , gives

$$
y=2
$$

Hence, from the 1 st given equ. $x=\frac{9+3 y}{5}=3$.
9. By making the two 2 d terms equal :

Mult. the 1st equat. by 5 , gives $25 x-15 y=45$;
And mult. the 2 d by 3 , gives $\quad 6 x+15 y=48$;
Adding these two, gives
$31 x=93$;
$x=3$;
Hence, from the 1st equ. $y=\frac{5 x-9}{3}=2$.

## MISCELLANEOUS EXAMPLES.

1. Given $\frac{x+8}{4}+6 y=21$, and $\frac{y+6}{3}+5 x=23$; to find $t$ and $y$.

Ans. $x=4$, and $y=3$.
2. Given $\frac{3 x-y}{4}+10=13$, and $\frac{3 y+x}{2}+5=12$; to find $x$ and $y$.

Ans. $x=5$, and $y=3$.
3. Given $\frac{3 x+4 y}{5}+\frac{x}{4}=10$, and $\frac{6 x-2 y}{3}+\frac{y}{6}=14$; to find $x$ and $y$.

Ans. $x=8$, and $y=4$.
4. Given $3 x+4 y=38$, and $4 x-3 y=9$; to find $x$ and $y$. Ans. $x=6$, and $y=5$.

## PROBLEM II.

To Exterminate Three or More Unknown Quantities; Or, to Reduce the Simple Equations, containing them, to a Single one.

## RULE.

This may be done by any of the three methods in the last problem: viz.

1. After the manner of the first rule in the last problem, find the value of one of the unknown letters in each of the given equations : next put two of these values equal to each other, and then one of these and a third value equal, and so on for all the values of it ; which gives a new set of equations,

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with which the same process is to be repeated, and so on till there is only one equation, to be reduced by the rules for a single equation.
2. Or, as in the $2 d$ rule of the same problem, find the value of one of the unknown quantities in one of the equations only; then substitute this value instead of it in the other equations; which gives a new set of equations to be resolved as before, by repeating the operation.
3. Or, as in the 3 d rule, reduce the equations, by multiplying or dividing them, so as to make some of the terms to agree : then, by adding or subtracting them, as the signs may require, one of the letters may be exterminated, \&c. as before.

## EXAMPLES.

1. Given $\left\{\begin{array}{l}x+y+z=9 \\ x+2 y+3 z=16 \\ x+3 y+4 z=31\end{array}\right\}$; to find $x, y$, and $z$.
2. By the 1 st method:

Transp. the terms containing $y$ and $z$ in each equa. gives

$$
\begin{aligned}
& x=9-y-z \\
& x=16-2 y-3 z \\
& x=21-3 y-4 z
\end{aligned}
$$

Then putting the 1st and 2 d values equal, and the 2 d and 9 d values equal, give

$$
\begin{aligned}
9-y-z & =16-2 y-3 z \\
16-2 y-3 z & =21-3 y-4 z
\end{aligned}
$$

In the 1 st trans. $9, z$, and $2 y$, gives $y=7-2 z$;
In the 2 d trans. $16,3 z$ and $3 y$, gives $y=5-z$;
Putting these two equal, gives $5-z=7-2 z$;
Trans. 5 and $2 z$, gives $z=2$.
Hence $y=5-z=3$, and $x=9-y-z=4$.
2dly. By the 2d method:
From the 1st equa. $x=9-y-z$;
This value of $x$ substit. in the 2 d and 3d, gives

$$
\begin{aligned}
& 9+y+2 z=16, \\
& 9+2 y+3 z=21
\end{aligned}
$$

In the 1 st trans. 9 and $2 z$, gives $y=7-2 z$;
This substit. in the last, gives $23-z=21$;
Trans. $z$ and 21, gives 2=z.
Hence again $y=7-2 z=3$, and $x=9-y-z=4$.

3dly. By the 3 d method; subtracting the 1st equ. from the 2d, and the 2 d from the 3 d , gives

$$
\begin{gathered}
y+2 z=7, \\
y+z=5
\end{gathered}
$$

Subtr. the latter from the former, gives $z=2$.
Hence $y=5-z=3$, and $x=9-y-z=4$.
2. Given $\left\{\begin{array}{l}x+y+z=18 \\ x+3 y+2 z=38 \\ x+\frac{1}{3} y+\frac{1}{2} z=10\end{array}\right\}$; to find $x, y$, and $z$.

Ans. $x=4, y=6, z=8$.
3. Given $\left\{\begin{array}{l}x+\frac{1}{2} y+\frac{1}{3} z=27 \\ x+\frac{1}{3} y+\frac{1}{4} z=20 \\ x+\frac{1}{4} y+\frac{1}{5} z=16\end{array}\right\}$; to find $x, y$, and $z$.

Ans. $x=1, y=12, z=60$.
4. Given $x-y=2, x-z=3$, and $y+z=9$; to find $x, y$, and $z$.

Ans. $x=7 ; y=5 ; z=4$.
5. Given $\left\{\begin{array}{l}2 x+3 y+4 z=34 \\ 3 x+4 y+5 z=46 \\ 4 x+6 y+8 z=58\end{array}\right\}$; to find $x, y$, and $z$.

## A COLLECTION OF QUESTIONS PRODUCING SIMPLE EQUATIONS.

Quest. 1. To find two numbers, such, that their sum shall be 10 , and their difference 6.

Let $x$ denote the greater number, and $y$ the less.*
Then, by the 1st condition $x+y=10$,
And by the 2d - $\quad x-y=6$,
Transp. $y$ in each, gives $x=10-y$,
and $x=6+y$;
Put these two values equal, gives $6+y=10-y$;
Transpos. 6 and $-y$, gives - $2 y=4$;
Dividing by 2 , gives - - $\quad y=2$.
And hence - - $x=6+y=8$.

[^72]Quest. 2. Divide $100 l$. among $a, b, c$, so that $A$ may have $20 l$. more than b , and в $10 l$. more than c .

Let $x=\mathrm{A}$ 's share, $y=\mathrm{B}$ 's, and $z=\mathrm{C}$ 's.
Then $x+y+z=100$,

$$
x=y+20,
$$

$$
y=z+10
$$

In the 1st substit. $y+20$ for $x$, gives $2 y+z+20=100$;
In this substituting $z+10$ for $y$, gives $3 z+40=100$;
By transposing 40, gives - - $3 z=60$;
And dividing by 3 , gives - - $z=20$.
Hence $y=z+: 0=30$, and $x=y+20=50$.
Quest. 3. A prize of 5001 . is to be divided between two persons, so as their shares may be in proportion as 7 to 8 ; required the share of each.

Put $x$ and $y$ for the two shares; then by the question, $7: 8:: x: y$, or mult. the extremes and the means, $7 y=8 x$,

$$
\text { and } x+y=500
$$

Transposing $y$, gives $x=500-y$;
This subtituted in the 1st, gives $7 y=4000-8 y$;
By transposing $8 y$, it is $1{ }^{5} 9=4000$;
By dividing by 15 , it gives $y=266 \frac{2}{3}$;
And hence $x=500-y=233 \frac{1}{3}$.
Quest. 4. What number is that whose 4th part exceeds its 5th part by 10 ?

Let $x$ denote the number sought.
Then by the question $\frac{1}{4} x-\frac{1}{5} x=10$;
By mult. by 4, it becomes $x-\frac{4}{5} x=40$;
By mult. by 5 , it gives $x=200$, the number sought.
Quest. 5. What fraction is that to the numerator of which if 1 be added, the value will be $\frac{1}{2}$; but if one be added to the denominator, its value will be $\frac{1}{3}$ ?

Let $\frac{x}{y}$ denote the fraction.
Then by the quest. $\frac{x+1}{y}=\frac{1}{2}$, and $\frac{x}{y+1}=\frac{1}{3}$.
The 1 st mult. by 2 and $y$, gives $2 x+2=y$;
The 2 d mult. by 3 and $y+1$ is $3 x=y+1$;
The upper taken from the under leaves $x-2=1$;
By transpos. 2, it gives $x=3$.
And hence $y=2 x+2=8$; and the fraction is $\frac{3}{8}$.
Quest. 6.

Quest. 6. A labourer engaged to serve for 30 days on these conditions: that for every day he worked, he was to receive $20 d$, but for every day he played, or was absent, he was to forfeit 10 d . Now at the end of the time he had to reeive just 20 shillings, or 240 pence. It is required to find how many days he worked, and how many be was idle?

Let $x$ be the days worked, and $y$ the days idle.
Then $20 x$ is the pence earned, and $10 y$ the forfeits ;
Hence, by the question $-x+y=30$,

$$
\text { and } 20 x-10 y=240 ;
$$

The 1st mult. by 10 , gives $10 x+10 y=300$;
These two added give - $30 x=540$;
This div. by 30 , gives - $\quad x=18$, the days worked;
Hence- - - - $y=30-x=12$, the days idled.
Quest. 7. Out of a cask of wine, which had leaked away $\frac{1}{4}$. 30 gallons were drawn ; and then, being gaged, it appeared to be half full ; how much din it hold ?

Let it be supposed to have held $x$ gallons,
Then it would have leaked $\frac{1}{4} x$ gallons,
Conseq. there had been taken away $\frac{1}{4} x+30$ gallons.
Hence $\frac{1}{2} x=\frac{1}{4} x+30$ by the question.
Then mult by 4 , gives $2 x=x+120$ :
And transposing $x$, gives $x=120$ the contents.
Quest. 8. To divide 20 into two such parts, that 3 times the one part added to 5 times the other may make 76 .

Let $x$ and $y$ denote the two parts.
Then by the question

- $\quad x+y=20$, and $3 x+5 y=76$.
Mult. the 1 st by 3 , gives - . $3 x+3 y=60$;
Subtr. the latter from the former gives, $2 y=16$;
And dividing by 2 , gives - - $\quad y=8$.
Hence, from the 1st, - $\quad x=20-y=12$.
Quest. 9. A market woman bought in a certain number of eggs at 2 a penny, and as many more at 3 a penny, and sold them all out again at the rate of 5 for two-pence, and by so doing, contrary to expectation, found she lost $3 d$. ; what number of egss had she?

Let $x=$ number of eggs of each sort.
Then will $\frac{1}{2} x=$ cost of the first sort,
And $\frac{1}{3} x=$ cost of the second sort ;

But $5: 2:: 2 x$ (the whole number of eggs) $: \frac{4}{5} x$;
Hence $\frac{4}{5} x=$ price of both sorts, at 5 for 2 pence;
Then by the question $\frac{1}{2} x+\frac{1}{3} x-\frac{4}{5} x=3$;
Mult. by 2, gives - $x+\frac{2}{3} x-\frac{3}{5} x=6$;
And mult. by 3. gives $5 x-\frac{24}{5} x=18$;
Also mult. by 5 , gives $x=90$, the number of eggs of each sort.

Quest. 10. Two persons, $A$ and $b$, engage at play. Be fore they begin, $A$ has 80 guineas, and b has 60 . After a certain number of games won and lost between them, a rises with three times as many guineas as B . Query, how many guineas did $A$ win of $B$ ?

Let $x$ denote the number of guineas a won.
Then a rises with $80+x$,
And b rises with $60-x$;
Theref. by the quest. $80+x=180-3 x$;
Transp. 80 and $3 x$, gives $4 x=100$;
And dividing by 4 , gives $x=25$, the guineas won.

## QUESTIONS FOR PRACTICE.

1. To determine two numbers such, that their difference may be 4 , and the difference of their squares 64 .

Ans. 6 and 10.
2. To find two numbers with these conditions, viz. that half the first with a 3d part of the second may make 9 , and that a 4th part of the first with a 5th part of the second may make 5 .

Ans. 8 and 15.
3. To divide the number 20 into two such parts, that a 3 d of the one part added to a fifth of the other, may make 6.

Ans. 15 and 5.
4. To find three numbers such, that the sum of the 1 st and 2 d shall be 7 , the sum of the 1 st and 3 d 8 , and the sum of the 2 d and 3 d 9. Ans. 3, 4, 5 .
5. A father, dying, bequeathed his fortune, which was $2800 l$. to his son and daughter, in this manner ; that for every half crown the son might have, the daughter was to have a shilling. What then were their two shares?

Ans. The son 2000l. and the daughter $800 l$.
6. Three persons, A, b, c, make a joint contribution, which in the whole amounts to $400 l$. : of which sum E contributes
tributes twice as much as a and 20l. more; and cas much as $A$ and $B$ together. What sum did each contribute?

Ans. a 60l. в 140l. and c 200l.
7. A person paid a bill of $100 l$. with half guineas and crowns, using in all 202 pieces ; how many pieces were there of each sort? Ans. 180 balf guineas, and 22 crowns.
8. Says $a$ to s , if you give me 10 guineas of your money 1 shall then have twice as much as you will have left: but says b to A , give me 10 of your guineas, and then I shall have 3 times as many as you. How many had each?

Ans. 4 22, в 26.
9. A person goes to a tavern with a certain quantity of money in his pocket, where he spends shillings; he then borrows as much money as he had left, and going to another taveru, he there spends 2 shillings also ; then borrowiag again as much money as was left, he went to a third to tavern, where likewise he spent 2 shillings; and thus repeating the same at a fourth tavern, he then had nothing remaining. What sum had he at first?

Ans. 3s. 3 d.
10. A man with his wife and child dine together at an inn. The landlord charged 1 shilling for the child; and for the woman he charged as much as for the child and $\frac{1}{4}$ as much as for the man ; and for the man he charged as much as for the woman and child together. How much was that for each?

Ans. The woman 20d. and the man $32 d$.
11. A cask, which held 60 gallons, was filled with a mixture of brandy, wine, and cyder, in this manner, viz. the cyder was 6 gallons more than the brandy, and the wine was as much as the cyder and $\frac{1}{5}$ of the brandy. How much was there of each. Ans. Brandy 15, cyder 21, wine 24.
12. A general, disposing his army into a square form, finds that he has 284 men more than a perfect square; but increasing the side by 1 man, he then wants 25 men to be a complete square. Then how many men had he under his command?

Ans. 24000 .
13. What number is that, to which if 3,5 , and 8 , be severally added, the three sums shall be in geometrical pro. gression?

Ans. 1.
14. The stock of three traders amounted to 760 . the shares of the first and second exceeded that of the third
by 240 ; and the sum of the 2 d and 3 d exceeded the first by 360. What was the share of each?

Ans. The 1 st 200 , the 2 d 300 , the 3 d 260.
15. What two numbers are those, which, being in the ratio of 3 to 4 , their product is equal to 12 times their sum?

Ans. 21 and 28.
16. A certain company at a tavern, when they came to settle their reckoning, found that had there been 4 more in company, they might have paid a shilling a-piece less than they did; but that if there had been 3 fewer in company, they must have paid a shilling a-piece more than they did. What then was the number of persons in company, what each paid, and what was the whole reckoning?

Ans. $\imath^{2}$ persons, each paid 7s. and the whole reckoning 8 guineas.
17. A jocky has two horses: and also two saddles, the one valued at $18 l$ the other at $3 l$. Now when he sets the better saddle on the 1st horse, and the worst on the 2 d , it makes the first horse worth double the 2 d : but when he places the better saddle on the 2 d horse, and the worse on the first, it makes the 2 d horse worth three times the 1st. What then were the values of the two horses?

Ans. The 1st $6 l$. and the $2 \mathrm{~d} 9 l$.
18. What two numbers are as 2 to 3 , to each of which if 6 be added, the sums will be as 4 to 5 ?

Ans. 6 and 9.
19. What are those two numbers, of which the greater is to the less as their sum is to 20 , and as their difference is to 10 ?

Ans. 15 and 45.
20. What two numbers are those, whose difference, sum, and product, are to each other, as the three numbers $2,3,5$ ? Ans. 2 and 10.
21. To find three numbers in arithmetical progression, of which the first is to the third as 5 to 9 , and the sum of all three is 63 ?

Ans. 15, 21, 27.
22. It is required to divide the number 24 into two such parts, that the quotient of the greater part divided by the less, may be to the quotient of the less part divided by the greater, as 4 to 1 .

Ans. 16 and 8.
23. A gentleman being asked the age of his two sons, answered, that if to the sum of their ages 18 be added, the result will be double the age of the elder ; but if 6 be
taken from the difference of their ages, the remainder will be equal to the age of the younger. What then were their ages ? Ans. 30 and 12.
24. To find four numbers such, that the sum of the 1st, 2 d , and 3 d , shall be 13 ; the sum of the 1 st, 2 d , and 4 th, 15 ; the sum of the $1 \mathrm{st}, 3 \mathrm{~d}$, and $4 \mathrm{th}, 18$; and lastly the sum of the 2d, 3d, and 4th, $20 . \quad$ Ans. 2, 4, 7, 9.
25. To divide 48 into 4 such parts, that the 1 st increased by 3 , the second diminished by 3 , the third multiplied by 3 , and the 4 th divided by 3 , may be all equal to each other.

Ans. 6, 12, 3, 27.

## QUADRATIC EQUATIONS。

Quadratic Equations are either simple or compound.
A simple quadratic equation, is that which involves the square of the unknown quantity only. As $a x^{2}=b$. And the solution of such quadratics has been already given in simple equations.

A compound quadratic equation, is that which contains the square of the unknown quantity in one term, and the first power in another term. As $a x^{2}+b x=c$.

All compound quadratic equations, after being properly reduced, fall under the three following forms, to which they must always be reduced by preparing them for solution.

$$
\begin{aligned}
& \text { 1. } x^{2}+a x=\vec{b} \\
& \text { 2. } x^{2}-a x=b \\
& \text { 3. } \\
& x^{2}-a x=-b .
\end{aligned}
$$

The general method of solving quadratic equations, is by what is called completing the square, which is as follows:

1. Reduce the proposed equation to a proper simple form, as usual, such as the forms above; namely, hy transposing all the terms which contain the uoknown guantity to one side of the equation, and the known terms to the other; placing the square term first, and the single power second; dividing
Vor: I.
dividing the equation by the co-efficient of the square or first term, if it has one, and changing the signs of all the terms, when that term happens to be negative, as that term must always be made positive before the solution. Then the proper solution is by completing the square as follows, viz.
2. Complete the unknown side to a square, in this manner, viz. Take half the co-efficient of the second term, and square it ; which square add to both sides of the equation, then that side which contains the unknown quantity will be a complete square.
3. Then extract the square root on both sides of the equation,* and the value of the unknown quantity will be determined,
[^73]So, in the first form, $x^{2}+a x=b$, where $x+\frac{1}{2} a$ is found $=\sqrt{b+\frac{1}{2} a^{2}}$, the root may be either $+\sqrt{b}+\frac{1}{4} a^{2}$, or $-\sqrt{b+\frac{2}{4} a^{2}}$, since either of them being multiplied by itself produces $b+\frac{1}{4} a^{2}$. And this ambiguity is expressed by writing the uncertain or double sign $\pm$ before $\sqrt{b+\frac{1}{4} a^{2}} ;$ thus $x= \pm \sqrt{\bar{b}+\frac{4 a^{2}}{}}$ $-\frac{1}{2} a$.
In this form, where $x= \pm \sqrt{b+\frac{1}{4} a^{2}}-\frac{1}{2} a$, the first value of $x$, viz. $x=+$ $\sqrt{b+\frac{1}{4} a^{2}}-\frac{1}{2} a$, is always affirmative; for since $\frac{1}{4} a^{2}+b$ is greater than- $\$ a^{2}$, the greater square must necessarily have the greater root; therefore $\sqrt{b+\frac{1}{4} a^{2}}$ will alwaysbe greater than $\sqrt{\frac{1}{4}} a^{2}$, or its equal $\frac{1}{2} a$; and consequently $+\sqrt{ } b+\frac{1}{4} a^{2}$ $-\frac{1}{2} a$ will always be affirmative.

The second value, viz. $x=-\sqrt{b+\frac{1}{4} a^{2}}-\frac{1}{2} a$ will always be negative, be. cause it is composed of two negative terms. Therefore when $x^{2}+a x=b$, we shall have $x=+\sqrt{b+\frac{1}{4} a^{2}}-\frac{1}{2} a$ for the affirmative value of $x$, and $x=+$ $\sqrt{b+\frac{1}{2} a^{2}}-\frac{1}{2} a$ for the negative value of $x$.

In the second form, where $x= \pm \sqrt{ } b+\frac{1}{4} a^{2}+\frac{1}{2} a$ the first value, viz. $x=$ $+\sqrt{ } b+\frac{1}{4} a^{2}+\frac{1}{2} a$ is always affirmative, since it is composed of two affirmative, terms. But the second value, viz. $x=-\sqrt{b+\frac{1}{4} a^{2}}+\frac{1}{2} a$, will always be negative; for since $b+\frac{1}{4} a^{2}$ is greater than $\frac{1}{4} a^{2}$, therefore $\sqrt{b+\frac{1}{4} a^{3}}$ will be greater than $\sqrt{\frac{1}{4}} a^{2}$, or its equal $\frac{1}{2} a$; and consequently $-\sqrt{b+\frac{1}{4} a^{2}}+\frac{1}{2} a$ is always a negative quantity.
determined, making the root of the known "side either for -, which will give two roots of the equation, or two values of the unknown quantity.

Note, 1. The root of the first side of the equation, is always equal to the root of the first term, with half the coefficient of the second term joined to it; with its sign, whether + or - .
2. All equations, in which there are two terms including the unknown quantity, and which have the index of the one just double that of the other, are resolved like quadratics, by eompleting the square, as above.

Thus, $x^{4}+a x^{2}=b$, or $x^{2 \mathrm{n}}+a x^{\mathrm{n}}=b$, or $x+a x^{\frac{1}{2}}=b$, are the same as quadratics, and the value of the unknown quantity may be determined accordingly.

Therefore, when $x^{2}-a x=b$, we shall have $x=+\sqrt{\sqrt{b}+4 a^{2}}+\frac{1}{2} a$ for the affirmative value of $x$; and $x=-\sqrt{b+\frac{1}{4}}{ }^{2}+\frac{1}{2} a$ for the negative value of $x$; so that in both the first and second forms, the unknown quantity has always two values, one of which is positive, and the other negative.

But in the third form, where $x= \pm \sqrt{a^{2}-b}+\frac{1}{2} a$, both the values of $x$ will be positive when $\frac{1}{4} a^{2}$ is greater than $b$. For the first value, viz. $x=+\sqrt{\frac{1}{4}} a^{2}-$ $b+\frac{1}{2} a$ will then be affirmative, being composed of two affirmative terms.

The second value, viz. $x=-\sqrt{\frac{1}{4} a^{2}-b}+\frac{1}{2} a$ is affirmative also; for since $\frac{x}{4} a^{2}$ is greater than $\frac{1}{4} a^{2}-b$, therefore $\sqrt{ } \frac{1}{} a^{2}$ or $\frac{1}{2} a$ is greater than $\sqrt{\frac{\pi}{4} a^{3}-b \text {; and }}$ consequently $-\sqrt{\frac{1}{4} a^{2}-b}+\frac{1}{2} a$ will always be an affirmative quantity. So that, when $x^{2}-a x=b$, we shall have $x=+\sqrt{4 a^{2}-b+\frac{1}{2}} a$, and also $x=-$ $\sqrt{4 a^{2}-b}+\frac{1}{2} a$, for the values of $x$, both positive.

But in this third form, if $b$ be greater than $\frac{1}{4} a^{2}$, the solution of the proposed question will be impossible. For since the square of any quantity (whether that quantity be affirmative or negative) is always affirmative, the square root of a negative quantity is impossible, and cannot be assigned. But when $b$ is greater than $\frac{1}{4} a^{2}$, then $\frac{1}{4} a^{2}-b$ is a negative quantity; and therefore its root $\sqrt{\frac{1}{4} a^{3}-b}$ is impossible, or imaginary ; consequently, in that case, $x=\frac{1}{2} a \pm \sqrt{\frac{1}{4} a^{2}-b}$, or the two roots or values of $x$, are both imposetble, or imaginary quantities.

## EXAMPLES.

1. Given $x^{2}+4 x=60$; to find $x$.

First, by completing the square $x^{2}+4 x+4=64$;
Then by extracting the root, $x+2= \pm 8$;
Then, transpos. 2 , gives, $x==6$ or -10 , the two roots
2. Given $x^{2}-6 x+10=65$; to find $x$.

First trans. 10 gives $x^{2}-6 x=55$;
Then by complet. the sq. it is $x^{2}-6 x+9=64$;
And by extr. the root, gives $x-3= \pm 8$;
Then trans. 3, gives $x=11$ or -5 .
3. Given $2 x^{2}+8 x-30=60$; to find $x$.

First by transpos. 20, it is $2 x^{2}+8 x=90$;
Then div. by 2, gives $x^{2}+4 x=45$;
And by compl. the sq. it is $x^{2}+4 x+4=49$;
Then extr. the root, it is $x+2= \pm 7$;
And transp. 2, gives $x=5$ or -9 .
4. Given $3 x^{2}-3 x+9=8 \frac{1}{3}$; to find $x$.

First div. by 3 , gives $x^{2}-x+3=\frac{27}{3}$;
Then transpos. 3, gives $x^{2}-x=-\frac{2}{3}$;
And compl. the sq. gives $x^{2}-x+\frac{1}{4}=\frac{1}{36}$;
Then extr. the root gives $x-\frac{1}{2}= \pm \frac{1}{6}$;
And transp. $\frac{1}{2}$, gives $x=\frac{3}{3}$ or $\frac{1}{3}$.
5. Given $\frac{1}{2} x^{2}-\frac{1}{3} x+30 \frac{1}{2}=52 \frac{2}{3}$, to find $x$.

First by transpos. $30 \frac{1}{2}$, it is $\frac{1}{2} x^{2}-\frac{1}{3} x=22 \frac{1}{6}$;
Then mult. by 2 , gives $x^{2}-\frac{2}{3} x=44 \frac{1}{3}$;
And by compl. the sq. it is $x^{2}-\frac{3}{3} x+\frac{1}{9}=44 \frac{4}{9}$;
Then extr. the root, gives $x-\frac{1}{3}= \pm 6 \frac{2}{3}$;
And transp. $\frac{1}{3}$, gives $x=7$ or $-6 \frac{1}{B}$.
6. Given $a x^{2}-b x=c$; to find $x$.

First by div. by $a$, it is $x^{2}-\frac{b}{a} x=\frac{c}{a}$;
Then compl. the sq. gives $x^{2}-\frac{b}{a} x+\frac{b}{4 a^{2}}=\frac{c}{a}+\frac{b^{2}}{4 a^{2}}$;
And extrac. the root, gives $x-\frac{b}{2 a}= \pm \sqrt{ } \frac{4 a c+b^{3}}{4 a^{2}}$;
Then transp. $\frac{b}{2 a}$, gives $x= \pm \sqrt{ } \frac{4 a c+b^{2}}{4 a^{2}}+\frac{b}{2 a}$.
7. Given $x^{4}-2 a x^{2}=b$; to find $x$.

First by compl. the sq. gives $x^{4}-2 a x^{2}+a^{2}=a^{2}+b$;

And extract. the root, gives $x^{2}-a= \pm \sqrt{a^{2}+b}$;
Then transpos. $a$, gives $x^{2}= \pm \sqrt{a^{2}+b+a}$;
And extract. the root, gives $x= \pm \sqrt{a \pm \sqrt{a^{2}+b}}$.
And thus, by always using similar words at each line, the pupil will resolve the following examples.

## EXAMPLES FOR PRACTICE

1. Given $x^{3}-6 x-7 .=33$; to find $x$.
2. Given $x^{3}-5 x-10=14$; to find $x$.
3. Given $5 x^{2}+4 x-90=114$; to find $x$.
4. Given $\frac{1}{2} x^{2}-\frac{1}{4} x+2=9$; to find $x$.
5. Given $3 x^{2}-2 x^{2}=40$; to find $x$.
6. Given $\frac{1}{3} x-\frac{1}{2} \sqrt{ } x=1 \frac{1}{2}$; to find $x$.
7. Giren $\frac{1}{2} x^{2}+\frac{2}{3} x=\frac{3}{4}$; to find $x$.
8. Given $x^{6}+4 x^{3}=12$; to find $x$.

Ans: $x=\sqrt[3]{2}=1 \cdot 259921$.
3. Given $x^{3}+4 x=a^{2}+2$; to find $x$.

Ans. $x=\sqrt{a^{2}+6-2}$.

## QUESTIONS PRODUCING QUADRATIC EQUATIONS.

1. To find two numbers whose difference is 2 , and product 80 .

Let $x$ and $y$ denote the two required numbers*.
Then the first condition gives $x-y=2$.
And the second gives $x y=30$.
Then transp. $y$ in the 1st gives $x=y+2$;
This value of $x$ substitut. in the 2 d, is $y^{2}+2 y=80$
Then comp. the square gives $y^{2}+2 y+1=31$;
And extrac. the root gives $y+1=9$;
And transpos. 1 gives $y=3$;
And therefore $x=y+2=10$.

[^74]2. To divide the number 14 into two such parts, that their product may be 48.
Let $x$ and $y$ denote the two numbers.
Then the 1st condition gives $x+y=14$,
And the 2d gives $x y=48$.
Then transp. $y$ in the 1st gives $x=14-y$;
This value subst. for $x$ in the 2d, is $14 y-y^{2}=48$;
Changing all the signs, to make the square positive,
$$
\text { gives } y^{2}-14 y=-48 \text {; }
$$

Then compl. the square gives $y^{2}-14 y+49=1$;
And extrac. the root gives $y-7= \pm 1$;
Then transpos. 7, gives $y=8$ or 6 , the two parts
3. Given the sum of two numbers $=9$, and the sum 0 各 their squares $=45$; to find those numbers.

Let $x$ and $y$ denote the two numbers
Then by the 1 st condition $x+y=9$.
And by the $2 \mathrm{~d} x^{2}+y^{2}=45$.
Then transpos. $y$ in the ist gives $x=9-y$;
This value subst. in the 2 d gives $81-18 y+2 y^{4}=45$;
Then trancpos. 81, gives $2 y^{2}-18 y=-36$;
And dividing by 2 gives $y^{2}-9 y=-18$;
Then compl. the sq. gives $y^{2}-9 y+\frac{31}{4}=\frac{9}{4}$;
And extrac. the root gives $y-\frac{9}{2}= \pm \frac{3}{2}$;
Then transpos. $\frac{9}{2}$ gives $y=6$ or 3 , the two numbers.
4. What two numbers are those, whose sum, product, and difference of their squares, are all equal to each other?

Let $x$ and $y$ denote the two numbers.
Then the 1 st and 2 d expression give $x+y=x y$.
And the 1st and 3d give $x+y=x^{2}-y^{2}$.
Then the last equa. div. by $x+y$, gives $1=x-y$;
And transpos. $y$, gives $y+1=x$;
This val. substit. in the 1st gives $2 y+1=y^{2}+y$;
And transpos. $2 y$, gives $1=y^{2}-y$;
Then complet the sq. gives $\frac{5}{4}=y^{2}-y+\frac{1}{4}$;
And extracting the root gives $\frac{1}{2} \sqrt{ } 5=y-\frac{1}{2}$;
And transposing $\frac{1}{2}$ gives $\frac{1}{2} \sqrt{ } 5+\frac{1}{2}=y$;
And therefore $x=y+1=\frac{1}{2} \sqrt{ } 5+\frac{3}{2}$.
And if these expressions be turned into numbers, by extracting the root of $5, \& c$. they give $x=2 \cdot 6180+$, and $y=1.6180$ t。
5. There are four numbers in arithmetical progression, of which
which the product of the iwo extremes is 22, and that of the means 40 ; what are the numbers?

Let $x=$ the less extreme, and $y=$ the common difference ;
Then $x, x+y, x+2 y, x+3 y$, will be the four numbers.
Hence by the 1st condition $x^{2}+3 x y=22$,
And by the $2 d x^{3}+3 x y+2 y^{2}=40$.
Then subtracting the first from the 2 d gives $2 y^{2}=18$;
And dividing by 2 gives $y^{2}=9$;
And extracting the root gives $y=3$.
Then substit. 3 for $y$ in the 1st. gives $x^{3}+9 x=22$;
And completing the square gives $x^{2}+9 x+\frac{81}{4}=\frac{169}{4}$;
Then extracting the root gives $x+\frac{9}{2}=\frac{13}{2}$;
And transposing $\frac{9}{3}$ gives $x=c$ the least number.
Hence the four numbers are $2,5,8,11$.
6. To find 3 numbers in geometrical progression, whose sum shall be 7 , and the sum of their squares 21.

Let $x, y$, and $z$, denote the three numbers sought.
Then by the 1st condition $x z=y^{2}$,
And by the $2 \mathrm{~d} x+y+z=7$,
And by the $3 \mathrm{~d} x^{2}+y^{2}+z^{2}=21$.
Transposing $y$ in the 2 d gives $x+z=7-y$;
Sq. this equa. gives $x^{2}+2 x z+z^{2}+=49-14 y+y^{3}$;
Substi, $2 y^{2}$ for $2 x z$, gives $x^{2}+2 y^{2}+z^{2}=49-14 y+y^{2}$;
Subtr. $y^{2}$ from each side, leaves $x^{2}+y^{2}+z^{3}=49-14 y$;
$\left.\begin{array}{r}\text { Putting the two values of } x^{2}+y^{2}+z^{2} \\ \text { equal to each other, gives }\end{array}\right\} 21=49-14 y$;
Then transposing 21 and $14 y$, gives $14 y=28$;
And dividing by 14 , gives $y=2$.
Then substit. 2 for $y$ in the 1st equa, gives $x z=4$.
And in the 4th, it gives $x+z=5$;
Transposing $z$ in the last, gives $x=5-z$;
This substit. in the next above, gives $5 z-z^{2}=4$;
Changing all the signs, gives $z^{2}-5 z=-4$;
Then completing the square, gives $z^{2}-5 z+2^{6}=9$;
And extracting the root gives $z-\frac{5}{2}= \pm \frac{3}{2}$;
Then transposing $\frac{5}{2}$ gives $z$ and $x=4$ and 1 , the two other numbers;
So that the three numbers are $1,2,4$.

## qUESTIONS FOR PRACTICE.

1. What number is that which added to its square make
2. To find two numbers such, that the less may be to the greater as the greater is to 12 , and that the sum of their squares may be 40 .

Ans. 3 and 6.
3. What two numbers are those, whose difference is 2 , and the difference of their cubes 98 ?

Ans. 3 and 5 .
4. What two numbers are those whose sum is 6 , and the sum of their cubes 7? ?

Ans. 2 and 4.
5 What two numbers are those, whose product is 20 , and the difference of their cubes 61 ;

Ans. 4 and 5.
6. To divide the number 11 into two such parts, that the product of their squares may be 784.

Ans. 4 and 7.
7. To divide the number 5 into two such parts, that the sum of their alternate quotients may be $4 \frac{1}{4}$, that is of the two quotients of each part divided by the other.

Ans. 1 and 4.
8. To divide 12 into two such parts, that their product may be equal to 8 times their difference.

Ans. 4 and 8.
9. To divide the number 10 into two such parts, that the square of 4 times the less part, may be 112 more than the square of 2 times the greater.

Ans. 4 and 6.
10. To find two numbers such, that the sum of their squares may be 89 , and their sum multiplied by the greater may produce 104 .

Ans. 5 and 8.
11. What number is that, which being divided by the product of its two digits, the quotient is $5 \frac{1}{3}$; but when 9 is subtracted from it, there remains a number having the same digits inverted?

Ans. 32.
12. To divide 20 into three parts, such that the continual product of all three may be 270 and that the difference of first and second may be 2 less than the difference of the second and third.

Ans. 5. 6, 9.
13. To find three numbers in arithmetical progression, such that the sum of their squares may be 56 , and the sum arising by adding together once the first and 2 times the second and 3 times the third, may amount to 28.

Ans. 2, 4, 6.
14. To divide the number 13 into three such parts, that their squares may have equal differences, and that the sum of those squares may be 75 .

Ans. 1, $5,7$.
15. To find three numbers having equal differences, so that their sum may be 12 , and the sum of their fourth powers 962.

Ans. 3, 4, 5.
16. To find three numbers having equal differences, and such that the square of the least added to the product of the two greater may make 28 , but the square of the greatest added to the product of the two less may make 44.

Ans. $2,4,6$.
17. Three
17. Three merchants, $A, B, C$, on comparing their gains find, that annong them all they have gained $1444 l$.; and that B's gain added to the square root of $A$ 's made 9200 . ; but if added to the square root of $c$ 's it made $91 \%$. What were their several gains?

Ans. 1400 , в 900 , с 144.
18. To find three numbers in arithmetical progression, so that the sum of their squares shall be 93 ; also if the first be multiplied by 3 , the second by 4 , and the third by 5 , the sum of the products may be 66 . Ans. 2, 5, 8.
19. To find four numbers such, that the first may be to the second as the third to the fourth; and that the first may be to the fourth as 1 to 5 ; also the second to the third as 5 to 9 ; and the sum of the second and fourth may be 20.

$$
\text { Ans. } 3,5,9,15
$$

20. To find two numbers such that their product added to their sum may make 47 , and their sum taken from the sum of their squares may leave 62.

Ans. 5 and 7.

## RESOLUTION OF CUBIC AND HIGHER EQUATIONS.

A Cubic Equation, or Equation of the 3d degree or power, is one that contains the third power of the unknown quantity. As $x^{3}-a x^{2}+b x=c$.

A Biquadratic, or Double Quadratic, is an equation that contains the 4th Power of the unknown quantity :

$$
\text { As } x^{4}-a x^{3}+b x^{2}-c x=d
$$

An Equation of the 5th Power or Degree, is one that contains the 5 th power of the unknown quantity :

$$
\text { As } x^{5}-a x^{4}+b x^{3}-c x^{2}+d x=e
$$

And so on, for all other higher powers. Where it is to be noted, however, that all the powers, or terms in the equation, are supposed to be freed from surds or fractional expo. nents.

There are many particular and prolix rules usually given for the solution of some of the above-mentioned powers or equations. But they may be all readily solved by the following easy rule of Double Position, sometimes called Trial-anderror.

## RULE.

1. Find, by trial, two numbers, as near the true root as you can, and substitute them separately in the given equation, instead of the unknown quantity; and find how much the terms collected together, according to their signs + or - , differ from the absolute known term of the equation, marking whether these errors are in excess or defect.
2. Multiply the difference of the two numbers, found or taken by trial, by either of the errors, and divide the product by the difference of the errors, when they are alike, but by their sum when they are unlike. Or say, As the difference or sum of the errors, is to the difference of the two numbers, so is either error to the correction of its supposed number.
3. Add the quotient, last found, to the number belonging to that error, when its supposed number is too little, but subtract it when too great, and the result will give the true root nearly.
4. Take this root and the nearest of the two former, or any other that may be found nearer ; and, by proceeding in like manner as above, a root will be had still nearer than before. And so on to any degree of exactness required.

Note 1. It is best to employ always two assumed numbers that shall differ from each other only by unity in the last figure on the right hand; because then the difference, or multiplier, is only 1. It is also best to use always the least error in the above operation.

Note 2. It will be convenient also to begin with a single figure at first, trying several single figures till there be found
the two nearest the truth, the one too little, and the other too great; and in working with them, find only one more figure. Then substitute this corrected result in the equation, for the unknown letter, and if the result prove too little, substitute also the number next greater for the second supposition; but contrariwise, if the former prove to great, then take the next less number for the second supposition; and in working with the second pair of errors, continue the quotient only so far as to have the corrected number to four places of figures. Then repeat the same process again with this last corrected number, and the next greater or less, as the case may require, carrying the third corrected number to eight figures ; because each new operation commonly doubles the number of true figures. And thus proceed to any extent that may be wanted.

## EXAMPLES.

Ex. 1. To find the root of the cubic equation $x^{3}+x^{2}+x$ $=100$, or the value of $x$ in it.

Here it is soon found that Again, suppose 4.2 and 4.3; $x$ lies between 4 and 5 . As-and repeat the work as folsume therefore these two num- lows : bers, and the operation will be as follows :


Again, suppose 4.264, and 4.265, and work as follows:

| 4.264 | $x$ | - | 4.265 |
| :---: | :---: | :---: | :---: |
| 18.181696 | $x^{2}$ | - | $18 \cdot 191225$ |
| $78 \cdot 5 ¢ 6752$ | $x^{3}$ | - | $77 \cdot 581310$ |
| 99.972448 | sums | - | $100 \cdot 036555$ |
| 100 |  |  | 100 |
| $-0.027552$ | errors | - | $+0.036535$ |

the sum of which is $\cdot 064087$.
Then as $\cdot 064087: \cdot 001:: \cdot 027552: 0 \cdot 0004299$
To this adding - 4.264
gives $x$ very nearly $=4 \cdot 2644299$
The work of the example above might have been much shortened, by the use of the Table of Powers in the Arithmetic, which would have given two or three figures by inspection. But the example has been worked out so particularly as it is, the better to show the method.

Ex. 2. To find the root of the equation $x^{3}-15 x^{3}+63 x$ $=50$, or the value of $x$ in it.

Here it soon appears that $x$ is very little above 1.

Suppose therefore 1.0 and $1 \cdot 1$
and work as follows :


As 3.481:1:: $1: \cdot 03$ correct. Hence $x=\frac{1.00}{1.03}$ nearly
bers 1.03 and $1 \cdot 02,8 \mathrm{c}$. as follows:
 -284792

As $\cdot 354018: \cdot 01:: \cdot 069227:$
This taken from 1.03
leaves $x$ nearly $=1.02804$

Note 3.

Note 3. Every equation has as many roots as it contains dimensions, or as there are units in the index of its highest power. That is a simple equation has only one value of the root; but a quadratic equation has two values or roots, a cubic equation has three roots, a biquadratic equation has four roots, and so on.

And when onesof the roots of an equation has been found by approximation, as above, the rest may be found as follows. Take, for a dividend, the given equation, with the known term transposed, with its sign changed, to the unknown side of the equation; and, for a divisor, take $x$ minus the root just found. Divide the said dividend by the divisor, and the quotient, will be the equation depressed a degree lower than the given one.

Find a root of this new equation by approximation, as before, or otherwise, and it will be a second root of the original equation. Then, by means of this root, depress the second equation one degree lower, and from thence find a third root, and so on, till the equation be reduced to a quadratic; then the two roots of this being found, by the method of completing the square, they will make up the remainder of the roots. Thus in the foregoing equation, having found one root to be $1 \cdot 02804$. connect it by minus with $x$ for a divisor, and the equation for a dividend, \&c. as follows :

$$
\begin{gathered}
x-1 \cdot 02804) x^{3}-15 x^{2}+63 x-50\left(x^{2}-13 \cdot 97196 x+\right. \\
48 \cdot 63627=\cdot 0
\end{gathered}
$$

Then the two roots of this quadratic equation, or - - . $x^{2}-13 \cdot 97196 x=-48 \cdot 63627$, by completing the square, are 6.57653 and 7.39543 , which are also the other two roots of the given cubic equation. So that all the three roots of that equation, viz. $x^{3}-15 x^{2}+63 x=50$.
are 1.02804
and 6.57653

and 7.39543 | and the sum of all the roots is found to be |
| :--- |
| 15, being equal to the co-efficient of the |
| 2d term of the equation, which the sum of |
| the roots always ought to be, when they are |
| sum 16.00000 |

Note. 4. It is also a particular advantage of the foregoing rule, that it is not necessary to prepare the equation, as for ather rules, by reducing it to the usual final form and state of equations.
equations. Because the rule may be applied at once to an unreduced equation, though it be ever so much embarrassed by surd and compound quantities. As in the following example :

Ex. 3. Let it be required to find the root $x$ of the equation $\sqrt{144 x^{2}-\left(x^{3}+20\right)^{2}}+\sqrt{196 x^{2}-\left(x^{2}+24\right)^{2}}=114$, or the value of $x$ in it.

By a few trials, it is soon found that the value of $x$ is but little above 7. Suppose therefore first that $x$ is $=7$, and then $x=8$.

First, when $x=7$. Second, when $x=8$.

| $47 \cdot 906$ |  | $\sqrt{144 x^{2}-\left(x^{2}+20\right)^{2}}$ | $46 \cdot 476$ |
| :---: | :---: | :---: | :---: |
| $65 \cdot 384$ | - | $\checkmark 196 x^{2}-\left(x^{2}+24\right)^{2}$ | 69.283 |
| 113290 | - | the sums of these | 115.759 |
| $114 \cdot 000$ | - | the true number | 114.000 |
| -0.710 | - | he two errors | +1.759 |
| +1.759 | - |  |  |

As 2.469:1: $0.710: 0.2$ nearly $7 \cdot 0$

$$
\text { Therefore } x=7 \cdot 2 \text { nearly }
$$

Suppose again $x=7 \cdot 2$, and then, because it turns out too great suppose $x$ also $=7 \cdot 1, \& c$. as follows :

| Supp. $x=7 \cdot 2$ |  | Supp. $x=7 \cdot 1$ |
| :---: | :---: | :---: |
| 47.990 | $=\sqrt{ } 144 x^{2}-\left(x^{2}+20\right)^{2}$ | - 47.973 |
| $66 \cdot 402$ | - $\sqrt{196 x^{2}-\left(x^{2}+24\right)^{3}}$ | 5 65.904 |
| 114.392 | - the sums of these | 113.877 |
| $114 \cdot 000$ | - the true number | 114.000 |
| +0.392 | - the two errors - | $-0.123$ |
| $0 \cdot 123$ |  |  |

As $\begin{gathered}515: \cdot 1:: \cdot 123: \cdot 024 \text { the correction, } \\ 7 \cdot 100 \text { add }\end{gathered}$
Therefore $x=7 \cdot 124$ nearly the root required.
Note 5. The same rule also among other more difficult forms of equation, succeeds very well in what are called exponential ones, or those which have an unknown quantity in the exponent of the power ; as in the following example :

Ex. 4. To find the value of $x$ in the exponental equation $x^{x}=100$.

For more easily resolving such kinds of equations, it is convenient to take the logarithms of them, and then compute the terms by means of a table of logarithms. Thus, the logarithms of the two sides of the present equation are $x \times \log$. of $x=2$ the log. of 100 . Then, by a few trials, it is soon perceived that the value of $x$ is somewhere between the two numbers 3 and 4 , and indeed nearly in the middle between them, hut rather nearer the latter than the former. Taking therefore first $x=3 \cdot 5$, and then $=3 \cdot 6$, and working with the logarithms, the operation will be as follows :

First supp. $x=3.5 \quad$ Second Supp. $x=3 \cdot 6$
Log. of $3.5=0.544068$
Log. of $3 \cdot 6=0.556303$
then $3.5 \times \log .3 .5=1.904238$ then $3.6 \times \log .3 .6=2.002689$

| the true number ${ }^{\text {2 }} 000000$ | the true number 2.000000 |
| :---: | :---: |
| $\begin{array}{r} \text { error, too little }-\cdot 095762 \\ \cdot 002689 \end{array}$ | error, too great + 002689 |
|  | Then, |

As $\cdot 098451: \cdot 1:: \cdot 002689: 0 \cdot 00273$ the correction taken from 3•60000

$$
\text { leaves }-\overline{3 \cdot 59727}=x \text { nearly.* }
$$

Ex. 5. To find the value of $x$ in the equation $x^{3}+10 x^{2}$ $+5 x=260$. Ans. $x=4 \cdot 1179857$.

Ex. 6. To find the value of $x$ in the equation $x^{3}-2 x=50$. Ans. 3•8648854.

[^75]Ex. ${ }^{7}$.

Ex. 7. To find the value of $x$ in the equation $x^{2}+2 x^{2}-$ $23 x=70$.

Ans. $x=5 \cdot 13457$.
Ex. 8. To find the value of $x$ in the equation $x^{3}-17 x^{2}+$ $54 x=350$.

Ans. $x=14.95407$.
Ex. 9. To find the value of $x$ in the equation $x^{4}-3 x^{2}-$ $75 x=10000$.

Ans. $x=10 \cdot 2609$.
Ex. 10. To find the value of $x$ in the equation $2 x^{4}-16 x+$ $40 x^{2}-30 x=-1$. Ans. $x=1 \cdot 284724$.

Ex. 11. To find the value of $x$ in the equation $x^{5}+2 x^{4}+$ $3 x^{3}+4 x^{2}+5 x=54321$.

Ans. $x=8.414455$.
Ex. 12. To find the value of $x$ in the equation $x^{x}=$ 123456789.

Ans. $x=8 \cdot 6400268$.
Ex. 13. Given $2 x-7 x^{3}+11 x^{3}-3 x=11$, to find $x$.
Ex. 14. To find the value of $x$ in the equation $\left(3 x^{2}-2 \sqrt{ } x+1\right)^{\frac{3}{5}}-\left(x^{3}-4 x \sqrt{ } x+3 \sqrt{ } x\right)^{\frac{5}{9}}=56$.

## To resolve Cubic Equations by Carden's Rule.

$\mathrm{T}_{\text {ноиан }}$ the foregoing general method, by the application of Double Position, be the readiest way, in real practice. of finding the roots in numbers of cubic equations, as well as of all the higher equations universally, we may here add the particular method commonly called Carden's Rule, for resolving cubic equations, in case any person should choose occasionally to employ that method.

The form that a cubic equation must necessarily have to be resolved by this rule, is this, viz $z^{3}+a z=b$, that is, wanting the second term, or the term of the 2 d power $z^{2}$. Therefore. after any cubic equation has been reduced down to its final usual form, $x^{3}+p x^{2}+q x=r$, freed from the co-efficient of its first term, it will then be necessary to take away the 2 d term $p x^{2}$; which is to be done in this manner : Take $\frac{1}{3} p$, or $\frac{1}{2}$ of the co-efficient of the second term, and annex it with the contrary sign to another unknown letter $z$, thus $z-\frac{1}{3} p$; then substitute this for $x$, the unknown letter in the original equation $x^{3}+p x^{2}+q x=r$, and there will result this reduced equation $z^{3}+a z=b$. of the form proper for applying the following, or Carden's rule. Or take $e=\frac{1}{3} a$, and $d=\frac{1}{2} b$, by which the reduced equation takes this form $z^{3}$ $+3 c z=2 d$.

Then substitute the values of $c$ and $d$ in this

$$
\begin{aligned}
\text { form } z & =\sqrt[3]{d+\sqrt{ }\left(d^{2}+c^{3}\right)}+\sqrt[3]{d-\sqrt{ }\left(d^{2}+c^{3}\right)} \\
\text { or } z & =\sqrt[3]{d+\sqrt{ }\left(d^{2}+c^{3}\right)}-\frac{c}{\sqrt[3]{d+\sqrt{ }\left(d^{2}+c^{3}\right)}}
\end{aligned}
$$

and the value of the root $z$, of the reduced equation $z^{3}+$ $a z=b$, will be obtained Lastly, take $x=z-\frac{1}{3} p$, which will give the value of $x$, the required root of the original equation $x^{3}+p x^{3}+q x=r$, first proposed.

One root of this equation being thus obtained, then depressing the original equation one degree lower, after the manner described p. 260 and 261, the other two roots of that equation will be obtained by means of the resulting quadratic equation.

Note. When the co-efficient $a^{*}$, or $c$, is negative, and $c^{3}$ is greater than $d^{2}$, this is called the irreducible case, because then the solution cannot be generally obtained by this rule.

Ex. To find the roots of the equation $x^{3}-6 x^{2}+10 x=8$.
First. to take away the ed term, its co-efficient being - 6, its 3d part is-2 ; put therefore $x=z+2$, then

$$
\begin{array}{rl}
\begin{aligned}
x^{3} & =z^{3}+6 z^{2}+12 z+8 \\
-6 x^{2} & =-6 z^{2}-24 z-24 \\
+10 x= & +10 z+20
\end{aligned} \\
\text { theref. the sum } z^{3} *-2 z+4=8 \\
\text { or } z^{3} * & *-2 z=4
\end{array}
$$

Here then $a=-2, b=4, c=-\frac{2}{3}, d=2$.
Theref. $\sqrt[3]{d+\sqrt{ }\left(d^{2}+c^{3}\right)}=\sqrt[3]{2+\sqrt{\left(4-\frac{8}{27}\right)}}=\sqrt[3]{2+\sqrt{\sqrt{2}^{10}{ }^{\frac{0}{7}}}}=$ $\sqrt[3]{2+\frac{10}{9} \sqrt{3}}=1 \cdot 57735$
and $\sqrt[3]{d-\sqrt{ }\left(d^{2}+c^{3}\right)}=\sqrt[3]{\left.2-\sqrt{\left(4-\frac{8}{27}\right.}\right)}=\sqrt[3]{2-\sqrt{\frac{1}{37} \frac{0}{37}}}=$ $\sqrt[3]{\overline{2}-\sqrt[10]{9} \sqrt{3}}=0.42265$
then the sum of these two is the value of $z=2$.
Hence $x=z+2=4$, one root of $x$ in the eq. $x^{3}-6 x^{2}+$ $10 x=8$.
To find the two other roots, perform the division, \&c. as in' p. 261, thus :

$$
\begin{gathered}
x-4) x^{3}-6 x^{2}+10 x-8\left(x^{2}-2 x+2=0\right. \\
\frac{x^{3}-4 x^{2}}{-2 x^{2}+10 x} \\
-2 x^{2}+8 x \\
2 x-8 \\
2 x-8
\end{gathered}
$$

Hence $x^{2}-2 x=-2$, or $x^{3}-2 x+1=-1$, and $x-1= \pm$ $\sqrt{ }-1 ; x=1+\sqrt{ }-1$ or $=1-\sqrt{ }-1$, the two other sought.

Ex. 2. To find the roots of $x^{3}-9 x^{2}+28 x=30$.
Ans. $x=3$. or $=3+\sqrt{ }-1$, or $=3-\sqrt{ }-1$.
Ex. 3. To find the roots of $x^{3}-7 x^{2}+14 x=20$.

$$
\text { Ans. } x=5, \text { or }=1+\sqrt{ }-3, \text { or }=1-\sqrt{ }-3
$$

## OF SIMPLE INTEREST.

As the interest of any sum, for any time, is directly proportional to the principal sum, and to the time; therefore the interest of 1 pound, for 1 year, being multiplied by any given principal sum, and by the time of its forbearance, in years and parts, will give its interest for that time. That is, if there be put
$r=$ the rate of interest of 1 pound per annum,
$p=$ any principal sum lent,
$t=$ the time it is lent for, and
$a=$ the amount or sum of principal and interest; then
is $p r t=$ the interest of the sum $p$, for the time $t$, and conseq. $p+p r t$ or $p \times(1+r t)=a$, the amount for that time.

From this expression. other theorems can easily be deduced, for finding any of the quantities above mentioned: which theorems collected together, will be as below:

1st, $a=p+p r t$, the amount,
$2 \mathrm{~d}, p=\frac{a}{1+r t}$, the principar,
3d, $r=\frac{a-p}{p t}$, the rate,
4th, $t=\frac{a-p}{p r}$, the time.
For Example. Let it be required to find, in what time any principal sum will double itself, at any rate of simple interest.

In this case, we must use the first theorem, $a=p+p r t$, in which the amount $a$ must be made $=2 p$, or double the principal, that is, $p+p r t=2 p$, or $p r t=p$, or $r t=1$; and hence $t=\frac{1}{\tau}$.

Here,

Here, $r$ being the interest of $1 l$. for 1 year, it follows, that the doubling at siuple interest, is equal to themuotient of any sum divided by its interest for 1 year. So. If $^{2}$ the rate of interest be 5 per cent. then $100 \div 5=20$, is the time of doubling at that rate.

Or the 4 th theorem gives at once
$t=\frac{a-p}{p r}=\frac{2 p-p}{p r}=\frac{2-1}{r}=\frac{1}{r}$, the same as before.


Besides the quantities concerned in Simple Interest samely,
$p=$ the principal sum,
$r=$ the rate or interest of $1 l$. for 1 year,
$a=$ the whole amount of the principal and interest,
$t=$ the time,
there is another quantity employed in Compound Interest, viz. the ratio of the rate of interest which is the amount of 1l. for 1 time of payment, and which here let be denoted by R. viz.
$\mathrm{R}=1+r$, the amount of $1 l$. for 1 time.
Then the particular amounts for the several times may be thus computed, viz. As $1 l$. is to its amount for any time, so is any proposed principal sum, to its amount for the same time; that is. as

1l. : R : : $p \quad: p \mathrm{R}$, the 1st year's amount,
1l. : $\mathrm{K}:: p \mathrm{R}: p \mathrm{R}^{2}$, the 2d year's amount,
1l. : $\mathrm{R}:: p \mathrm{R}^{2}: p \mathrm{R}^{3}$, the 3d year's amount,
and so on,
Therefore, in general, $p \mathrm{R}^{\mathrm{t}}=a$ is the amount for the $t$ year, or $t$ time of payment. Whence the following general theorems are deduced :

1st, $a=p \mathrm{R}^{t}$ the amount,
2d, $p=\frac{a}{\mathrm{Rt}}$, the priscipal,
3d, $\mathrm{R}=\stackrel{t}{ } \frac{a}{p}$, the ratio,
4th, $t=\frac{\log \text {. of } a-\log \text {. of } p}{\log \text {. of } \mathrm{R}}$, the time.

From which, any one of the quantities may be found, whea the rest are given.

As to the whole interest, it is found by barely subtracting the principal $p$ from the amount $a$

Example. Suppose it be required to find, in how many years any principal sum will double itself, at any proposed rate of compound interest.

In this case the 4th theorem must be employed, making. $a=2 p$; and then it is,

$$
t=\frac{\log \cdot a-\log p}{\log \mathrm{R}}=\frac{\log \cdot p-\log \cdot p}{\log \cdot \mathrm{R}}=\frac{\log \cdot 2}{\log \mathrm{R}}
$$

So, if the rate of interest be 5 per cent. per annum; then $R=1+\cdot 05=1 \cdot 05$; and hence

$$
\varepsilon=\frac{\log \cdot 2}{\log \cdot 1 \cdot 05}=\frac{301030}{\cdot 021189}=14 \cdot 2067 \text { nearly ; }
$$

that is, any sum doubles itself in $14 \frac{1}{5}$ years nearly, at the rate of 5 per cent. per annum compound interest.

Hence, and from the like question in Simple Interest, above given, are deduced the times in which any sum doubles iteelf, at several rates of interest, both simple and compound ; viz.

| At |  | At Simp. Int. | At Comp. Int. |
| :---: | :---: | :---: | :---: |
| 2 |  | in 50 | in 35.0028 |
| $2 \frac{1}{2}$ |  | 40 | 28.0701 |
| 3 |  | $33 \frac{1}{3}$ | 23.4498 |
| $3 \frac{1}{2}$ | per cent. per annum interest, 1l. or any | 283 | $20 \cdot 1488$ |
|  | interest, 1 other sum, will | 25 | 17.6730 |
|  | double itself in the | $22 \frac{3}{9}$ | $15.7473{ }^{\text {c }}$ |
| 5 6 | following years. | 20 163 | $14.2067{ }^{\text {che }}$ |
| 7 |  | $14 \frac{3}{7}$ | 10.2448 |
| 8 |  | $12 \frac{1}{2}$ | $9 \cdot 0065$ |
| 9 |  | $11 \frac{1}{9}$ | $8 \cdot 0432$ |
| 10 ) |  | $10^{9}$ | $7 \cdot 2725$ |

The following Table will very much facilitate calculations of compound interest on any sum. for any number of years, at various rates of interest.

The amounts of 11 . in any number of years.

| Yrs. | (3) | $3 \frac{1}{2}$ | 4 | $4 \frac{1}{2}$ | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1.0300 | 1.0350 | 1.0400 | 1.0450 | 1.0500 | 1.0600 |
| 2 | 1.0609 | 1.0712 | 1.0816 | 1.0920 | . 1025 | 1.1236 |
| 3 | 1.0927 | 1.1087 | 1.1249 | 1.141 : | 1.1576 | 1.1910 |
| 4 | 1.1255 | 1.1475 | 1.1699 | 1. 1925 | 1.2155 | 1.2625 |
| 5 | 1.1593 | 1.1887 | 1.2! 67 | 1.2462 | 1.2763 | $1.33 \times 2$ |
| 6 | . 1.1941 | 1.2293 | 1.2653 | 1.3023 | 1.3401 | 1.4185 |
| 7 | 1.2299 | 1.2723 | 1.3159 | 1.361)9 | 1.4071 | 1.5036 |
| 8 | 1.2638 | 1.3168 | 1.3686 | 1.4221 | 1.4775 | 1.5939 |
| 9 | 1.3048 | 1.3029 | 1.4233 | 1.4861 | 1.5513 | 1.6895 |
| 10 | 1.3439 | 1.4106 | 1.4802 | 1.5530 | 1.6289 | 1.7909 |
| 11 | 1.3842 | 1.4600 | 1.5895 | 1.6229 | 1.7103 | 1.8983 |
| 12 | 1.4258 | 1.5111 | 1.6010 | $1.69 \div 9$ | 1.7959 | 2.0122 |
| 13 | 1.4685 | 1.5640 | 1.6631 | 1.7722 | 1.8856 | 2.1 .329 |
| 14 | 1.5126 | 1.6187 | 1.7317 | 1.8519 | 1.9799 | 2.2609 |
| 15 | 1.5580 | 1.6753 | 1.8009 | 1.935.3 | 2.0789 | 2.3916 |
| 16 | 1.6047 | 1.7340 | 1.8730 | 2.0224 | 2.1829 | 2.5404 |
| 17 | 1.65 28 | 1.7947 | 1.9479 | 211.34 | 2.2920 | 2.69 28 |
| 18 | 1.7024 | 1.8575 | 2,0258 | 2.2085 | 2.4066 | 9.8543 |
| 19 | 1.7535 | 19225 | 2.1068 | 2.307 ' 7 | 2.5270 | 30.556 |
| 20 | 1.8061 | 1.9898 | 2.1911 | 2.4117 | 2653.0 | 3.2071 |

The use of this Table, which contains all the powers, rt. to the 20th power, or the amounts of 11 . is chiefly to calculate the interest, or the amount of any principal sum, for any time, not more than 20 years.

For example, let it be required to find, to how much 5233. will amount in 15 years, at the rate of $b$ per cent. per annum compound interest.

In the table, on the line 15 , and in the column 5 per cent.


Note 1 . When the rate of interest is to be determined to any other time than a year; as suppose to $\frac{1}{2}$ a year, or $\frac{1}{4}$ a year, \&c ; the roles are still the same; but then $t$ will
express that time, and R must be taken the amount for that time also.

Note 2. When the compound interest, or amount, of any sum, is required for the parts of a year; it may be determined in the following manner :
$1 s t$. For any time which is some aliquot part of a year :Find the amount of $1 l$. for 1 year, as before; then that root of it which is denoted by the aliquot part, will be the amownt of 11 . This amount being multiplied by the principal sum, will produce the amount of the given sum as required.
$2 d$. When the time is not an aliquot part of a year :-Reduce the time into days, and take the 365 th root of the amount of $1 l$. for 1 year which will give the amount of the same for 1 day. Then raise this amount to that power whase index is equal to the number of days, and it will be the amount for that time. Which amount being multiplied by the principal sum, will produce the amount of that sum as before.-And in these calculations, the operation by logarithms will be very useful.

## OF ANNUITIES.

Annuity is a term used for any periodical income, arising from money lent, or from houses, lands, salaries, pensions, \&c. payable from time to time, but mostly by annual payments.

Annuities are divided into those that are in Possession, and those in Reversion : the former meaning such as have commenced; and the latter such as will not begin till some partucular event has happened, or till after some certain time has elapsed.

When an annuity is forborn for some years, or the payments not made for that time, the annuity is said to be in Arrears.

An annuity may also be for a certain number of years; or it may be without any limit, and then it is called a Perpetuity.

The Amount of an annuity, forborn for any number of years, is the sum arising from the addition of all the annuities for that number of years, together with the interest due upon each after it becomes due.

The Present Worth or Value of an annuity, is the price or sum which ought to be given for it, supposing it to be bought off or paid all at once.

Let $u=$ the annuity, pension, or yearly rent ;
$n=$ the number of years forborn, or lent for ;
$\therefore \mathrm{R}=$ the amount of 1 ll . for 1 year ;
$m=$ the amount of the annuity ;
$v=i$ its value, or its present worth.
Now, 1 being the present value of the sum r, by proportion the present value of any other sum $a$, is thus found: as $\mathrm{R}: 1:: \alpha: \frac{a}{\mathrm{R}}$ the present value of $a$ due 1 year hence. In like manner $\frac{a}{\mathrm{R}^{2}}$ is the present value of $a$ due 2 years, hence; for $\mathrm{R}: 1: \therefore \frac{a}{\mathrm{R}}: \frac{a}{\mathrm{R}^{2}} \cdots$. So also $\frac{a}{\mathrm{R}^{3}}, \frac{a}{\mathrm{R}^{4}}, \frac{a}{\mathrm{R}^{5}}$, \&c. will be the present values of $a$, due at the end of $3,4,5, \& c$. years respectively. Consequently the sum of all these, or $\frac{a}{\mathrm{R}}+\frac{a}{\mathrm{R}^{2}}+\frac{a}{\mathrm{R}^{3}}+\frac{a}{\mathrm{R}^{4}}+\& c .=\left(\frac{1}{\mathrm{R}}+\frac{1}{\mathrm{R}^{2}}+\frac{1}{\mathrm{R}^{3}}+\frac{1}{\mathrm{R}^{4}} \& \mathrm{c}.\right) \times a$, continued to $n$ terms, will be the present value of all the $n$ years' annuities. And the value of the perpetuity, is the sum of the series to infinity.

But this series, it is evident, is a geometrical progression, fee no having $\frac{1}{\mathrm{R}}$ both for its first terna and common ratio, and the number of its terms $n$; therefore the sum $v$ of all the terms, or the present value of all the annual payments, will be

$$
v=\frac{\frac{1}{\mathrm{R}}-\frac{1}{\mathrm{R}} \times \frac{1}{\mathrm{R}^{\mathrm{n}}}}{1-\frac{1}{\mathrm{R}}} \times a, \text { or }=\frac{\mathrm{R}^{\mathrm{n}}-1}{\mathrm{R}-1} \times \frac{a}{\mathrm{R}^{\mathrm{n}}}
$$

When the annuity is a perpetuity; $n$ being infinite, $\mathrm{R}^{17}$ is also infinite, and therefore the quantity $\frac{1}{\mathrm{R}^{\mathrm{a}}}$ becomes $=0$, therefore $\frac{\alpha}{B-1} \times \frac{1}{R^{n}}$ als $a=0$; consequently the expressionthen
becomes barely $v=\frac{\alpha}{\mathrm{k}-1}$; that is, any annuity divided by the interest of 11 . for 1 year, gives the value of the perpetuity. So, if the rate of interest be 5 per cent.

Then $100 a \div 5=21^{\prime} a$ is the value of the perpetuity at 5 per cent: Also $100 a \div 4=25 a$ is the value of the perpetuity at 4 per cent: And $100 a \div 3=33 \frac{1}{3} a$ is the value of the perpetuity at 3 per cent : and so on.

Again, because the amount of $1 l$. in $n$ years, is $\mathrm{k}^{\mathrm{n}}$, its increase in that time will be $\mathrm{R}^{\prime \prime}-1$; but its interest for one single year, or the annuity answering to that increase, is $\mathbf{R - 1}$; therefore as $\mathrm{R}-1$ is to $\mathbf{R}^{n}-1$, so is $a$ to $m$; that is, $m=\frac{\mathrm{R}^{\mathrm{n}}-1}{\mathrm{n}-1} \times a$. Hence, the several cases relating to Annuities in Arrear, will be resolved by the following equations:

$$
\begin{aligned}
& m=\frac{\mathrm{R}-1}{\mathrm{R}-1} \times a=v \mathrm{R}^{\mathrm{n}} \\
& v=\frac{\mathrm{R}^{\mathrm{n}}-1}{\mathrm{R}-1} \times \frac{a}{\mathbf{R}^{\mathrm{n}}}=\frac{m}{\mathrm{R}^{\mathrm{n}}} ; \\
& a=\frac{\mathrm{R}-1}{\mathrm{R}^{\mathrm{n}}-1} \times m=\frac{\mathrm{R}-1}{\mathrm{R}-1} \times v \mathrm{R}^{\mathrm{R}} ; \\
& n=\frac{\log \cdot m-\log \cdot v}{\log \cdot \mathrm{R}}=\frac{\log \cdot \frac{m \mathrm{R}-m+a}{a}}{\log \cdot \mathrm{R}} ; \quad \text { Cer ouola } \\
& \mathrm{log} \cdot \alpha \\
& \text { Log. } \mathrm{R}=\frac{\log \cdot m-\log \cdot v}{n} ; \\
& r=\left(\frac{1}{\mathrm{R}^{\mathrm{P}}}-\frac{1}{\mathbf{R}^{\mathrm{n}}}\right) \times \frac{a}{\mathrm{R}-1} ;
\end{aligned}
$$

In this last theorem, $r$ denotes the present value of an annuity in reversion, after $p$ years, or not commencing till after the first $p$ years, being found by taking the difference between the two values $\frac{R^{n}-1}{R-1} \times \frac{a}{\mathrm{R}}$ and $\frac{\mathrm{R}^{\mathrm{P}}-1}{\mathrm{R}-1} \times \frac{a}{\mathrm{R}^{\mathrm{P}}}$, for $n$ years and $p$ years.

But the amount and present value of any annuity for any number of years, up to 21 , will be most readily found by the two following tables.

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TABLE I.
The Amount of an Annuity of 11 . at Compound Luterest

|  | at 3 perc |  | 4 pe | $4 \frac{1}{2}$ p | 5 pe | 6 per c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 |
| 2 | 2.0300 | 2.0350 | 2.0400 | 2.0450 | 2.0500 | 2.0600 |
| 3 | 3.0909 | 3.1062 | 3.1216 | 3.1370 | 3.1525 | 3.1836 |
| 4 | 4.1836 | 4.2149 | 4.2465 | 4.2782 | 4.3101 | 4.3746 |
| 5 | 5.3091 | 5.3625 | 5.4163 | 5.4707 | 5.5256 | 5.6371 |
| 6 | 6.4684 | 6.5502 | 6.6330 | 6.7169 | $6.801^{\text {- }}$ | 6.9753 |
| 7 | 7.6625 | 7.7794 | 7.8983 | 8.0192 | 8.1420 | 8.3938 |
| 8 | 8.8923 | 9.0517 | 9.2142 | 9.3800 | 9.5191 | 9.8975 |
| 9 | 10.159 ! | 10.3685 | 10.5828 | 10.8021 | 11.0266 | 11.4913 |
| 10 | 11.4639 | 11.7314 | 12.0061 | 12.2882 | 12.5759 | 13.1808 |
| 11 | 12.8078 | 13.1420 | 13.4864 | 13.8412 | 14.2068 | 149716 |
| 12 | 14.1920 | 14.6020 | 15.0258 | 15.4640 | 15.917! | 16.8699 |
| 13 | 15.6178 | 16.1130 | 16.6268 | 17.1599 | 17.7130 | 18.8821 |
| 14 | 17.0863 | 17.6770 | 18.29:9 | 18.9321 | 19.5986 | 21.0151 |
| 15 | 18.5989 | 19.2957 | 20.3236 | 20.7841 | 21.5786 | 23.2760 |
| 16 | 20.1569 | 20.9710 | 21.8245 | 22.7193 | 23.6575 | 25.6725 |
| 17 | 21.7616 | 22.7050 | 23.6975 | 24.7417 | 25.8404 | 28.2129 |
| 18 | 23.4141 | 24.4997 | 25.6454 | 26.8551 | 28.1324 | 30.9057 |
| 19 | 25.1169 | 26.3572 | 27.6712 | 29.0636 | 30.5390 | 33.7600 |
| 20 | 26.8704 | 28.2797 | 29.7781 | 31.3714 | 33.0660 | 36.7856 |
| 21 | 28.6765 | 30.2695 | 31.9692 | 33.7831 | 35.7193 ) | 39.9927 |

TABLE II. The present Value of an Annuity of 11.

| Yrs. ${ }^{\text {at } 3 \text { perc. }} 3$ 31 per c. ${ }^{4}$ pe |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 09709 | 0.9662 | 0.9615 | 0.9569 | 0.9524 | $0 . \overline{9434}$ |
| 2 | 1.9135 | 1.8997 | 1.8861 | 1.87:37 | 1.8534 | 1.8334 |
| 3 | 2.8286 | 2.8016 | 2.7751 | 2.7490 | 2.7233 | 2.6730 |
| 4 | 3.7171 | 3.6731 | 36299 | S.5875 | 3.5460 | 3.4651 |
| 5 | 4.5797 | 4.5151 | 44518 | 4.3900 | 4.3295 | 4.2124 |
| 6 | 5.4172 | 5.3286 | 5.2421 | 5.1579 | 50757 | 4.9173 |
| 7 | 6.2303 | 6.1145 | 6.0020 | 5.8927 | 5.7864 | 5.5824 |
| 8 | 7.0197 | 6.8740 | 6.7327 | 6.5959 | 6.4632 | 6.2098 |
| 9 | 7.7861 | 7.6077 | 7.4353 | 7.2688 | 7.1078 | 6.8017 |
| 10 | 8.5302 | 8.3166 | 8.1109 | 7.9127 | 7.7217 | . 7.3601 |
| 11 | 9.2526 | 9.0116 | 8.7605 | 8.5289 | 8.3054 | 7.8869 |
| 12 | 9.9540 | 9.6633 | 93851 | 9.1186 | 8.8633 | 8.3838 |
| 13 | 10.6350 | 10.3027 | 9.9857 | 9.6829 | 9.3936 | 8.8527 |
| 14 | 11.2961 | 10.9205 | 10.5631 | 10.8248 | 9.8986 | 9.2950 |
| 15 | 11.9379 | 11.5174 | 11.1184 | 10.7396 | 10.3797 | 9.7123 |
| 16 | 12.5611 | 12.0941 | 11.6523 | 11.2340 | 10.8378 | 10.1059 |
| 17 | 13.1661 | 12.6513 | 12.1657 | 11.7072 | 11.2741 | 10.4773 |
| 18 | 13.753 | 13.1897 | 12.6593 | 12.1600 | 11.6896 | 10.8276 |
| 19 | 14.3238 | 13.7698 | 13.1539 | 125933 | 12.0853 | 11.1581 |
| 20 | 14.8775 | 14.2124 | 13.5903 | 13.0079 | 12.4622 | 11.4699 |
| 21 | 15.4150 | 14.6980 | 14.0292 | 13.4047) | 12.8212 | 11.7641 |

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To find the Anount of any annuity forborn a certain number of years.

Take out the amount of 11 . from the first table, for the proposed rate and tume; then muitiply it by the given annuity ; and the product will be the amount, for the same number of years, and rate of interest.-And the converse to find the rate or time.

Exarr. To find how much an annuity of $50 l$. will amount to in 20 years, at $3 \frac{1}{2}$ per cent. compound interest.

On the line of 20 years, and in the column of $3 \frac{1}{2}$ per cent. -stands 28.2797 , which is the amount of an annuity of $1 l$. for the 20 years. Then $28.2797 \times 50$ gives $1413.985 l=1413 l$. 19 s . 8 d . for the answer required.

To find the present Value of any annuity for any number of years.-Proceed here by the wd table, in the same manner as above for the 1st table, and the present worth required will be found.

Exam. 1. To find the present value of an annuity of $50 l$. which is to continue 20 years, at $3 \frac{1}{2}$ per cent.-By the table, the present value of $1 \%$. for the given rate and time, is $14 \cdot \frac{1}{2} 4$; therefore $14 \cdot 2124 \times 50=71062 l$. or710l. $1 \%$ s. $4 d$. the present value required.

Exam. 2. To find the present value of an annuity of $20 l$. to commence 10 years hence, and then to continue for 11 years longer, or to terminate 21 years hence, at 4 per cent. interest.-In such cases as this, we have to find the difference between the present values of two equal annuities. for the two given times; which therefore will be dine by subtracting the tabular value of the one period from that of the other, and then multiplying by the given annuity. Thus,

$$
\text { tabular value for } 21 \text { years } 14.0292
$$

ditto for - - 10 years 8.1109
the difference 5.9183
multiphed by 20
gives - - $118366 l$.
or - - - 118l. 7s. $3 \frac{1}{2}$ d. the answer.

## GEOME'TRY.

## DEFINITIONS.

1. A point is that which has position, but no magnitude, nor dimensions ; nether length. breadth, nor thickness.
2. A Line is length, without breadth or thickness.
3. A Surface or Superficies, is an extension or a figure, of two dimensions, length and breadth; but without thickness.
4. A Body or Solid, is a figure of three dimensions, namely, length, breadth, and depth, or thickness.

5. Lines are either Right, or Curved, or Mixed of these two.
6. A Right Line, or Straight Line, lies all in the same direction, between its extremities; and is the shortest distance between two points.

When a line is mentioned simply, it means a Right line.
7. A Curve continually changes its direction between its extreme points.

8, Lines are either Parallel, Oblique, Perpendicular, or Tangential.
9. Parallel Lines are always at the same perpendicular distance; and they never meet though ever so far produced.
10. Oblique lines change their distance, and would meet, if produced on the side of the least distance.
11. One line is Perpendicular to another, when it inclines not more on the one side tban

the other, or when the angles on both sides of it are equal.
12. A line or circle is Tangential, or a Tangent to a circle, or other curve, when it touches it, without cutting, when both are produced.

13. An Angle is the inclination or opening of two lines, having different directions, and meeting in a point.

14 Angles are Right or Oblique, Acute or Obtuse.
15. A Right Angle is that which is made by one line perpendicular to another. Or when the angles on each side are equal to one another, they are right angles.
16. An Oblique Angle is that which is made by two oblique lines; and is either less or greater than a right angle.
17. An Acute Angle is less than a right angle.
18. An Obtuse Angle is greater than a right angle.

19. Superficies are either Plane or Curved.
20. A Plane Superficies, or a Plane, is that with which a right line may, every way coincíde Or, if the line touch the plane in two points, it will touch it in every point. But, if not, it is curved.
21. Plane figures are bounded either by right lines or curves.
22. Plane figures that are bounded by right lines have names according to the number of their sides, or of their angles ; for they have as many sides as angles; the least number being three.
23. A figure of three sides and angles is called a Triangle. And it receives particular denominations from the relations of its sides and angles.
24. An Equilateral Triangle is that whose three sides are all equal.
25. An Isosceles Triangle is that which has two sides equal.

26. A Scalene Triangle is that whose three sides are all unequal.
27. A Right-angled Triangle is that which

31. A figure of Four sides and angles is called a Quadrangle, or a Quadrilateral.
32. A Parallelogram is a quadrilateral which has both its pairs of opposite sides parallel. And it takes the following particular names, viz. Rectangle, Square, Rhombus, Rhomboid.
33. A Rectangle is a parallelogram having a right angle.
34. A square is an equilateral rectangle; having its length and breadth equal.
35. A Rhomboid is an oblique-angled parallelogram.

36. A Rhombus is an equilateral rhomboid; having all its sides equal, but its angles oblique.

37. A Trapezium is a quadrilateral which hath not its opposite sides parallel.
38. A Trapezoid has only one pair of opposite sides parallel.
39. A Diagonal is a line joining any two opposite angles of a quadrilateral.
40. Plane figures that have more than four sides, are, in general, called Polygons : and they receive other particularnames, according to the number of their sides or angles, Thus,
41. A Pentagon is a polygon of five sides; a Hexagon, of six sides; a Heptagon, seven; an Octagon, eight; a Nonagon, nine ; a Decagon, ten ; an Undecagon, eleven ; and a Dodecagon, twelve sides.
42. A Regular Polygon has all its sides and all its angles equal.-If they are not both equal, the polygon is Irregular.
43. An Equilateral Triangle is also a Regular Figure of three sides. and the Square is one of four. the former being also called a Trigon, and the latter a Tetragon.
44. Any figure is equilateral, when all its sides are equal ; and it is equiangular when all its angles are equal. When both these are equal, it is a regular figure.
45. A Circle is a plain figure bounded by a curve line, called the Circumference, which is every where equidistant from a certain point within, called its Centre.

The circumference itself is often called a circle, and also the Periphery.
46. The Radius of a circle is a line drawn from the centre to the circumference.
47. The Diameter of a circle is a line drawn through the centre, and terminating at the circumference on both sides.
48. An Arc of a circle is any part of the circumference.
49. A Chord is a right line joining the extremities of an arc.
50. A Segment is any part of a circle bounded by an arc and its chord.
51. A semicircle is half the circle, or a segment cut off by a diameter.

The half circumference is sometimes called the Semicircle.
52. A Sector is any part of a circle which is bounded hy an arc, and two radii drawn to its extremities.
53. A Quadrant. or Quarter of a circle, is a sector having a quarter of the circumference for its arc, and its two radii are perpendicular to each other. A quarter of the circumfereace is sometimes called a Quadrant.

54. The Height or Altitude of a figure is a perpendicular let fall trom an angle, or its vertex, to the opposite side, called the base.

55. In a right-angled triangle, the side opposite the right angle is called the Hypothenuse; and the other two sides are called the Legs, and sometimes the Base and Perpendicular.
56. When an angle is denoted by three letters, of which one stands at the angular point, and the other two on the two sides, that which stands at the angular point is read in the middle. Thus the arigle contained by the lines $B A$ and $A D$ is called the angle
 $B A D$ or DAB.
57. The circumference of every circle is supposed to be divided into 360 equal parts, called Degrees: and each degree into 60 Minutes, each minutes into 60 Seconds, and so on. Hence a semicircle contains 180 de grees, and a quadrant 90 degrees.
58. The Measure of an angle, is an arc of any circle contained between the two lines which form that angle, the angular point being the centre; and it is estimated by the number of degrees contained in that arc.
59. Lines, or chords, are said to be Equidistant from the centre of a circle, when perpendiculars drawn to them from the centre are equal.
60. And the right line on which the Greater Perpendicular falls, is said to be farther from the centre.
61. An Angle in a segment is that which is contained by two lines, drawn from any point in the arc of the segment, to the two extremities of that arc.

62. An Angle On a segment. or an arc, is that which is contained by two lines, drawn from any point in the opposite or supplemental part of the circumference. to the extremities of the arc, and containing the arc between them.
63. An angle at the circumference. is that whose angular point is any where in the circumference. And an angle at the centre, is that whose angular point is at the centre.
64. A

64. A right-lined figure is Inscribed in a circle, or the circle Circumscribes it, when all the angular points of the figure are in the circumference of the circle.
65. A right-lined figure Circumscribes a circle, or the circle is Inscribed in it, when all the sides of the figure touch the circumference of the circle.

66. One right-lined figure is Inscribed in another, or the latter Circumscribes the former, when all the angular points of the former are placed in the sides of the latter.
67. A Secant is a line that cuts a circle, lying partly within, and partly without it.
68. Two triangles, or other right-lined figures, are said to be mutually equilateral, when all the sides of the one are equal to the corresponding sides of the other. each to each : and they are said to be mutually equiangular, when the angles of the one are respectively equal to those of the other.
69. Identical figures, are such as are both mutually equilateral and equiangular; or that have all the sides and all the angles of the one, respectively equal to all the sides and all the angles of the other, each to each; so that if the one figure were applied to. or laid upon the other, all the sides of the one would exactly fall upon and cover all the sides of the other ; the two becoming as it were but one and the same figure.
70. Similar. figures, are those that have all the angles of the one equal to all the angles of the other, each to each, and the sides about the equal angles proportional.
71. The Perimeter of a figure, is the sum of all its sides taken together.
72. A Proposition, is something which is either proposed ${ }_{i}$ to be done, or to be demonstrated, and is either a problem or a theorem.
73. A Problem, is something proposed to be done.
74. ${ }^{\wedge}$ A Theorem, is something proposed to be demonstrated.
75. A Lemma, is something which is premised, or demọnstrated, in order to render what follows more easy.
76. A Corollory, is a consequent truth, gained immediately from some preceding truth or demonstration.
77. A Scholium, is a remark or observation made upon something going before it.

## AXIOMS.

1. Things which are equal to the same thing are equal to each other.
2. When equals are added to equals, the wholes are equal.
3. When equals are taken from equals, the remainders are equal.
4. When equals are added to unequals, the wholes are unequal.
5. When equals are takei' ${ }^{4}$ from unequals; the remainders are unequal.
6. Things which are double of the same thing, or equai things, are equal to each other.
7. Things which are halves of the same thing, are equal.
8. Every whole is equal to all its parts taken together.
9. Things which coincide, or fill the same space, are iden*ical, or mutually equal in all their parts.
10. All right angles are equal to one another.
11. Angles that have equal measures, or arcs to the same zadius, are equal.

## THEOREM I.

$\mathbb{I}_{F}$ two 'friangles have Two Sides and the Included Angle in the one, equal to Two Sides and the Included Angle in the other, the Triangles will be Identical, or equal in all respects.

In the two triangles ABC , DEE , if the side $A C$ be equal to the side $D F$, and the side $b с$ equal to the side EF , and the angle $c$ equal to the angle $F$; then will the two triangles be identical, or equal in all respects.


For conceive the triangle ABC to be applied to, or placed on, the triangle der, in stach a manuer that the point c may

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coincide with the point $F$, and the side ac with the side $d F$, which is equal to it.

Then, since the angle F is equal to the angle c (by hyp.), the side bc will fall on the side ef. Also, because ac is equal to df, and bc equal to ef (by hyp.), the point a wilt coincide with the point d , and the point b with the point E ; consequently the side $A B^{\prime \prime}$ will coincide with the side dE. Therefore the two triangles are identical, and have all their other corresponding parts equal (ax. 9), namely the side ab equal to the side $D E$, the angle $A$ to the angle $D$, and the angle s to the angle e. Q. E. D. ${ }^{\text {d }}$

## THEOREM II.

$W_{\text {hen }}$ Two Triangles have Two Angles and the included Side in the one, equal to Two Angles and the included Side in the other, the Triangles are Identical, or have their other sides and angle equal.

Let the two triangles $A B C$, dee, have the angle a equal to the angle o , the angle в equal to the angle e , and the side $л \mathrm{~b}$ equal to the side de ; then these two triangles will be identical.


For, conceive the triangle $a b c$ to be placed on the triangle def, in such manner that the side ab may fall exactly on the equal side de. Then, since the angle a is equal to the angle d (by hyp.), the side ac must fall on the side dF; and, in like manner, because the angle $\boldsymbol{b}$ is equal to the angle E , the side bc must fall on the side ef. Thus the three sides of the triangle $A B C$ will be exactly placed on the three sides of the triangle def : consequently the two triangles are identical (ax. 9), having the other two sides ac, bc, equal to the two $\mathrm{DF}_{\mathrm{D}}, \mathrm{EF}$, and the remaining angle c equal to the remaining angle $\mathbf{F}$. ©. E. D.

## THEOREM III.

In an Isosceles triangle, the Angles at the Base are equal. Or, il a Triangle have Two Sides equal, their Opposite Angles will also be equal.

If the triangle $a b c$ have the side $a c$ equal to the side $\overline{\text { в : }}$ : then will the angle $в$ be equal to the angle $A$.

For, conceive the angle $c$ to be bisected, or divided into two equal parts by the line cn, making the angle acd equal to the angle bcd.


Then,

Then, the two triangles ACD, BCD, have two sides and the contained angle of the one, equal to two sides and the contained angle of the other, viz. the side ac equal to BC , the angle acd equal to $\operatorname{BCD}$, and the side co common; therefore these two triangles are identical, or equal in all respects (th. 1) ; and consequently the angle a equal to the angle в. Q. E. $\mathbf{v .}$

Corol. 1. Hence the line which bisects the verticle angle of an isosceles triangle, bisects the base, and is also perpendicular to it.

Corol. 2. Hence too it appears, that every equilateral trivangle, is also equiangular, or has all its angles equal.

THEOREM IV.
When a triangle has Two of its Angles equal, the Sides Opposite to them are also equal.
If the triangle $a b c$, have the angle a equal to the angle B , it will also have the side Ac equal to the side вс.

For, conceive the side ab to be bisected in the point D , making $A D$ equal to Db ; and join dc, dividing the whole triangle into the two tri-
 angles $\mathrm{ACD}, \mathrm{BCD}$. Also conceive the triangle acd to be turned over upon the triangle bcd, so that ad may fall on bo.

Then, becaase the line $A D$ is equal to the line dB (by hyp.), the point $A$ coincides with the point $b$, and the point $D$ with the point d . Also, becanse the angle $a$ is equal to the angle b by (hyp) the line ac will fall on the line bc, and the extremity c of the side Ac will coincide with the extremity c of the side bc, because DC is common to both; consequently the side $A C$ is equal to bc. Q. E. d.*

Corol. Hence every equiangular triangle is also equilateral.

## THEOREM V.

When Two Triangles have all the Three Sides in the one, equal to all the Three Sides in the other, the Triangles are Identical, or have also their 'Three Angles equal, each to each.

Let the two triangles abc, abd, have their three sides respectively equal, viz. the side $A B$ equal to $A B$, $A C$ to Ad , and bc to bd ; then shall the two triangles be identical, or have their angles equal, viz. those angles


[^76]that are opposite to the equal sides; namely, the angle bac to the angle $\operatorname{sad}$, the angle $a b c$ to the angle $a b d$, and the angle c to the angle D .

For, conceive the two triangles to be joined together by their longest
 equal sides, and draw the line cd.

Then, in the triangle $A C D$, because the side ac is equal to ad (by hyp.), the angle ACD is equal to the angle adg (th. 3). In like manner, in the triangle BCD , the angle всd is equal to the angle bdc, because the side $в с$ is equal to bd . Hence then, the angle acd being equal to the angle add, and the angle bcd to the angle bdc, by equal additions the sum of the two angles $A C D, B C D$, is equal to the sum of the two ADC. bdc, (ax. 2), that is, the whole angle acb equal to the whole angle adb.

Since then, the two sides ac, cb, are equal to the two sides AD, DB, each to each, (by hyp.), and their contained angles $A C B, A B D$, also equal, the two triangles $A B C, A B D$, are identical (th. 1), and have the other angles equal, viz. the angole bac to the angle bad, and the angle $a b c$ to the angle $a b d$. Q. E. D.

## THEOREM VI.

When one Line meets another, the Angles which it makes on the Same Side of the other, are together equal to Two Right Angles.

Let the line $a b$ meet the line $c d$ : then will the two angles Abc, abd, taken together, be equal to two right angles.

For, first, when the two angles $A B C, A b D$, are equal to each other, they are both of them right angles (def. 15.)


But when the angles are unequal, suppose be drawn perpendicular to cd. Then, since the two angles ebc, ebd, are right angles (def. 15), and the angle ebd is equal to the two angles eba, abd, together (ax. 8), the three angles, ebc, eba, and abd, are equal to two right Angles.

But the two angles ebc, ebs, are together equal to the angle $A B C$ (ax. 8). Consequently the two angles $A B C, A B D$, are also equal to two right angles. Q. E. D.

Corol. 1. Hence also, conversely, if the two angles abc, $A B D$; on both sides of the line $A B$, make up together two right angles, then $C B$ and $B D$ form one continued right line c .

Corol. 2. Hence, all the angles which can be made, at any point b , by any number of lines, on the same side of the right line CD , are, when taken all together, equal to two right angles.

Corol. 3. And, as all the angles that can be made on the other side of the line CD are also equal to two right angles; therefore all the angles that can be made quite round a point $B$, by any namber of lines, are equal to four right angles.

Corol. 4. Hence also the whole circumference of a circie, being the sum of the measures of all the angles that can be made about the centre F (def. 57 ), is the measure of four right angles. Consequently, a semicircle, or
 180 degrees, is the measure of two right angles ; and a quadrant, or 90 degrees, the measure of one right angle.

## THEOREM VII.

When two Lines Intersect eaeh other, the Opposite Angles, are equal.
Let the two lines $a b, C D$, intersect in the point E ; then will the angle aec be equal to the angle bed, and the angle aed equal to the angle ceb.

For since the line ce meets the line Ab , the two angles aec, bec, taken together, are equal to two right angles (th. 6).


In like manner, the line $b \varepsilon$, meeting the line CD , makes the two angles bec, bed, equal to two right angles.
Therefore the sum of the two angles $a E C$, bEC, is equal to the sum of the two bec, bed (ax. 1).

And if the angle bec, which is common, he taken away from both these, the remaining angle aec will be equal to the remaining angle bed (ax. 3).

And in like manner it may be shown, that the angle afi is equal to the opposite angle bec.

## THEOREM VIIL

When One Side of a triangle is produced, the Outward Angle is Greater than either of the two Inward Opposite Angles.

Let $\operatorname{abc}$ be a triangle, having the side $A B$ produced to $D$; then will the outward angle cbo be greater than either of the inward opposite angles a or c.

For, conceive the side $в с$ to be bisected in the point E , and draw the line ae producing it till ef be equal to ae:
 and join bF.

Then, since the two triangles aec, bef, have the side $\mathrm{aE}=$ the side EF , and the side $\mathrm{CE}=$ the side BE (by suppos.) and the included or opposite angles at E also equal (th. 7), therefore those two triangles are equal in all respects (th. 1), and have the angle $\mathrm{c}=$ the corresponding angle ebf. But the angle cbd is greater than the angle ebf; consequently the said outward angle cbd is also greater than the angle c.

In like manner, if cB be produced to g , and $a \mathrm{ab}$ be bisected, it may be shown that the outward angle $A b g$, or its equal cbd, is greater than the other angle $A$.

## THEOREM IX.

The Greater Side, of every Triangle, is opposite to the Greater Angle ; and the Greater Angle opposite to the Greater Side.

Let $A B C$ be a triangle, having the side $A B$ greater than the side $A C$; then will the angle $a \subset b$, opposite the greater side $a b$, be greater than the angle B , opposite the less side ac.


For, on the greater side $A b$, take the part ad equal to the less side $A C$, and join $C D$. Then, since $B C D$ is a triangle, the outward angle $A D G$ is greater than the inward opposite angle $B$ (th. 8). But the angle acd ${ }^{-}$ is equal to the said outward angle $A D C$, because $A D$ is equal to Ac (th. 3). Consequently the angle acd also is greater than the angle $b$. And since the angle acd is only a part of ACB , much more must the whole angle acb be greater than the angle в. Q. E. D.

Again conversely, if the angle $c$ be greater than the angle B , then will the side AB , opposite the former, be greater than the side ac, opposite the latter.

For, if $\triangle B$ be not greater than $A C$, it must be either equal to it, or less than it. But it cannot be equal, for
then the angle $c$ would be equal to the angle $s$ (th. 3), which it is not, by the supposition. Neither can it be less, for then the angle c would be less than the angle b , by the former part of this; which is also contrary to the supposition. The side $A B$, then, being neither equal to Ac , nor less than it, must necessarily be greater. Q. E. D.

## THEOREM X.

Tue Sum of any Two Sides of a Triangle is Greater than the Third Side.

Let abc be a triangle; then will the sum of any two of its sides be greater than the third side, as for instances, $A C$ + cb greater than ab.

For, produce ac till cd be equal to ce , or $A D$ equal to the sum of the two $A C+$ св; and join вд:-Then, because cd is equal to $C B$ (by constr.), the angle $D$ is equal to the angle $C B D$ (th. 3). But the angle $A B D$ is greater than the angle CBD, consequently it must also be greater than the angle $D$. And, since the greater side of any triangle is opposite to the greater angle (th. 9), the side $A D$ (of the triangle $a b d$ ) is greater than the side $A B$. But $A D$ is equal to $A C$ and $C D$, or $A C$ and $C b$, taken together (by constr.) ; therefore $\mathrm{AC}+\mathrm{CB}$ is also greater than Ab. Q. E. D.

Corol. The shortest distance between two points, is a single right line drawn from the one point to the other.

## THEOREM XI.

The Difference of any Two Sides of a Triangle, is Less than the Third Side.

Let $\triangle B C$ be a triangle; then will the difference of any two sides, as $A B-A C$, be less than the third side вс.

For, produce the less side $a c$ to $d$, till $A D$ be equal to the greater side $A B$, so that CD may be the difference of the two sides $A B-A C$; and join $B D$. Then,
 because $A B$ is equal to $A B$ (by constr.), the opposite angles i. and Abd are equal (th. 3). But the angle cbd is less than the angle $A B D$, and consequently also less than the equal angle $D$. And since the greater side of any triangle is opposite to the
greater angle (th. 9), the side CD (of the triangle $\mathbf{b C D}$ ) is less than the side bc. Q.e.d.

## THEOREM XII.

When a Line Intersects two Parallel Lines, it makes the Alternate Angies Equal to each other.

Let the line ef cut the two parallel lines $A B, C D$; then will the angle $a E F$ be equal to the alternate angle erd.

For if they are not equal, one of them must be greater than the other; let it be efd for instance which is the greater if possible; and conceive the iire fb to
 be drawn, ention of the pai or angle efb equal to the angle $A$ FF, ant methay the line $A B$ in the point $b$.

Ther, stice the owrard angle aff, of the triangle bef, is greatir the the in ord opposite angle efb (th. 8); and since these twe duyles also are equal (by the constr.) it follows, that those angles, are both equal and unequal at the same time : which is imposible. Therefore the angle efd is not unequal to the alitrnate angle aff, thet is, they are equal to each other. Q.e. D.

Corol. Right lines which are perpendicular to one, of two parallel lines, are also perpendicular to the other.

## THEOREM XIII.

When a line, cutting Two other Lines, makes the Aliernate Angles Equal to each other, those two Lines are Pa rallel.

Let the line EF , cutling the two lines $A B, C D$, make the alternate angles $A E F$, bFe, equal to each other; then will $A B$ be parallel to cd .

For if they be not parallel, let some other line, as fa, be parallel to $\mathbf{A B}$. Then, because of these parallels, the
 angle aef is equal to the alternate angle efg (th. 12). But the angle aef is equal to the angle efn (by hyp.). Therefore the angle efd is equal to the angle efg (ax. 1); that is, a part is equal to the whole, which is impossible. Therefore no line but cd can be parallel to AB. Q. E. D.

Corol. Those lines which are perpendicular to the same finc, are parallel to each other.

THEOREM XIV,
When a Line cuts two Parallel Lines, the Outward Angle is Equal to the Inward Opposite one, on the Same Side; and the two lnward Angles, on the Same Side, equal to two Right Angles.

Let the line ef cut the two parallel lines $A B, C D$; then will the outward angle egb be equal to the inward opposite angle Ghd, on the same side of the line ef; and the two inward angles bGh, ghd, taken together, will be equal to two right angles.


For, since the two lines $A B, C D$, are parallel, the angle $A \in h^{\prime}$ is equal to the alternate angle GHD, (th. 12). But the angle $\operatorname{AGH}$ is equal to the opposite angle egb (th. 7). Therefore the angle egb is also equal to the angle ghd (ax. 1). Q. e. d.

Again, because the two adjacent angles EGB, BGH, are together equal to two right angles (th. 6) ; of which the angle egb has been shown to be equal to the angle ghd ; therefore the two angles вgн, ghd, taken together, are also equal to two right angles.

Corol. 1. And, conversely, if one line meeting two other lines, make the angles on the same side of it equal, those two lines are parallels.

Corol. 2. If a line. cutting two other lines, make the sum of the two inward angles, on the same side, less than two right angles, those two lines will not be parallel, but will meet each other when produced.

## THEOREM XV.

Thoge Lines which are Parallel to the Same Line, are Parallel to each other.

Let the Lines $A b, c d$, be each of them parallel to the line EF ; then shall the lines $A B, C D$, be parallel to each other.

For, let the line ga be perpendicular
 to ef. Then will this line be also perpendicular to both the lines $A B, C D$, (corol. th. 12), and consequently the two lines $\mathrm{AB}, \mathrm{cd}$, are parallels (corol. th. 13). Q.E. D.

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## THEOREM XVI.

When one Side of a triangle is produced, the Outward Angle is equal to both the Inward Opposite Angles taken together.

Let the side, AB , of the triangle $A B C$, be produced to $D$; then will the outward angle cso be equal to the sum of the two inward opposite angles $A$ and $c$.

For, conceive be to be drawn pa-
 rallel to the side AC of the triangle. Then BC , meeting the
two parallels $\mathrm{AC}, \mathrm{BE}$, makes the alternate angles c and CBE equal (th. 12). And AD, cutting the same two parallels ac, BE , makes the inward and outward angles on the same side, A and ebd, equal to each other (th. 14). Therefore, by equal additions, the sum of the two angles a and $c$, is equal to the sum of the two cbe and ebd, that is, to the whole angle cbra (by ax. 2). Q. E. D.

THEOREM XVII.

In any Triangle, the sum of all the Three Angles is equal to Two Right Angles.

Let $A B C$ be any plane triangle; then the sum of the three angles $a+b+c$ is equal to two right angles.

For, let the side ab be produced to d . Then the outward angle cвd is equal to the sum of the two inward opposite
 angles $\mathrm{A}+\mathrm{c}$ (th. 16). To each of these equals add the inward angle B , then will the sum of the three inward angles $A+B+c$ be equal to the sum of the two adjacent angles $A B C$ + свd (ax. 2). But the sum of these two last adjacent angles is equal to two right angles (th. 6). Therefore also the sum of the three angles of the triangle $A+B+C$ is equal to two right angles (ax. 1). Q. E. D.

Corol. 1. If two angles in one triangle, be equal to two angles in another triangle, the third angles will also be equal (ax. 3), and the two triangles equiangular.

Corol. 2. If one angle in one triangle be equal to one angle in another, the sums of the remaining angles will also be equal (ax. 3).

Corol.

Corol.3. If one angle of a triangle be right, the sum of the other two will also be equal to a right angle, and each of them singly will be acute, or less than a right angle.

Corol. 4. The two least angles of every triangle are acute, or each less than a right angle.

## THEOREM XVIII.

In any Quadrangle, the sum of all the Four Inward Angles, is equal to Four Right Angles.

Let $A B C D$ be a quadradrangle; then the sum of the four inward angles, $\mathrm{A}+\mathrm{B}+\mathrm{C}+$ D is equal to four right angles.

Let the diagonal ac be drawn, dividing the quadrangle into two triangles, $\mathrm{ABC}, \mathrm{ADC}$. Then, because the sum of the three an-
 gles of each of these triangles is equal to two right angles (th. 17) ; it follows, that the sum of all the angles of both triangles, which make up the four angles of the quadrangle, must be equal to four right angles (ax. 2). Q.E. D.

Corol. 1. Hence, if three of the angles be right ones, the fourth will also be a right angle.

Corol. 2. And, if the sum of two of the four angles be equal to two right angles, the sum of the remaining two will also be equal to two right angles.

## THEOREM XIX.

In any figure whatever, the Sum of all the Inward Angles, taken together, is equal to 'Twice as many Right Angles, wanting four, as the Figure has Sides.

Let $A B C D E$ be any figure; then the sum of all its inward angles, $\mathrm{A}+\mathrm{B}+\mathrm{c}+$ $D+E$, is equal to twice as many right angles, wanting four, as the figure has sides.

For, from any point P , within it, draw lines $\mathrm{Pa}, \mathrm{pb}, \mathrm{pc}, \mathrm{Qc}$. to all the angles,
 dividing the polygon into as many triangles as it has sides. Now the sum of the three angles of each of these triangles, is equal to two right angles (th. 17) ; therefore the sum of the angles of all the triangles is equal to twice as many right angles as the figure has sides. But the sum of all the angles about the point P , which are so
many of the angles of the triangles, but no part of the in ${ }^{-}$ ward angles of the polygon, is equal to four right angles (corol. 3, th. 6), and must be deducted out of the former sum. Hence it follows that the sum of all the inward angles of the polygon alone $A+B+C+D+E$, is equal to twice as many right angles as the figure has sides, wanting the said four right angles.* Q. e. $\mathbf{v .}$

## THEOREM XX.

When every Side of any Figure is produced out, the Sum of all the Outward Angles thereby made, is equal to Four Right Angles.

Let $A, b, c, \& c$. be the outward angles of any polygon, made by producing all the sides; then will the sum $A+B+C+D+E$, of all those outward angles, be equal to four right angles.

For every one of these outward angles, together with its adjacent inward angle, make up two right angles, as a
 $+a$ equal to two right angles, being the two angles made by one line meeting another (th. 6). And there being as many outward, or inward angles, as the figure has sides : therefore the sum of all the inward and outward angles, is equal to twice as many right angles as the figure has sides. But the sum of all the inward angles, with four right angles, is equal to twice as many right angles as the figure has sides (th. 19). Therefore the sum of all the inward and all the outward angles, is equal to the sum of all the inward angles and four right angles (by ax. 1). From each of these take away all the inward angles, and there remain all the outward angles equal to four right angles (by ax. 3).

## THEOREM XXI.

A Perpendicular is the Shortest Line that can be drawn from a Given Point to an Indefinite Line. And, of any other Lines drawn from the same Point, those that are Nearest the Perpendicular, are less than those More Remote.

If $\mathrm{AB}, \mathrm{AC}, \mathrm{AD}, \& \mathrm{c}$. be lines drawn from the given point $A$, to the indefinite line $d e$, of which $A B$ is perpendicular. Then shall the perpendicular ab be less than ac, and ac, less than ad, \&c.

For the angle в being a right one, the

angle

* This demonstration does not apply to all rectilineal figures. Ed.
angle c is acute (by cor. 3, th. 17), and therefore less than the angle s. But the less angle of a triangle is subtended by the less side (th. 9). Therefore the side ab is less than the side ac.

Again, the angle acb being acute, as before, the adjacent angle acd will be obtuse (by th. 6) ; consequently the angle d is acute (corol. 3, th. 17), and therefore is less than the angle c. And since the less side is opposite to the less angle, therefore the side ac is less than the side ad. q.e.d.

Corol. A perpendicular is the least distant of a given point from a line.

## THEOREM XXIT.

The Opposite Sides and Angles of any Parallelogram are equal to each other; and the Diagonal divides it into two Equal Triangles.

Let $A B C D$ be a parallelogram, of which the diagonal is bD ; then will its opposite sides and angles be equal to each other, and the diagonal bD will divide it into two equal parts, or triangles.


For, since the sides $A b$ and dc are parallel, as also the sides AD and bc (defin. 32), and the line bd meets them; therefore the alternate angles are equal (th. 12), namely the angle abd to the angle cob, and the angle adb to the angle cbd. Hence the two triangles, having two angles in the one equal to two angles in the other, have also their third angles equal (cor. 1, th. 17), namely, the angle a equal to the angle c, which are two of the opposite angles of the parallelogram.

Also, if to the equal angles $A B D$, cDb, be added the equal angles CBD, ans, the wholes will be equal (ax. 2), namely, the whole angle $A B C$ to the whole $A D C$, which are the other two opposite angles of the parallelogram.
Q.E. D.

Again, since the two triangles are mutually equiangular, and have a side in each equal, viz. the common side $\operatorname{sD}$; therefore the two triangles are identical (th. 2), or equal in all respects, namely, the side ab equal to the opposite side dC, and an equal to the opposite side bc, and the whole triangle $A B D$ equal to the whole triangle $B C D$.
Q.E.D.

Corol. 1. Hence, if one angle of a parallelogram be a right angle, all the other three will also be right angles, and the parallelogram a rectaugle.

Corol. 2. Hence also, the sum of any two adjacent angles of a parallelogram is equal to two right angles.

## THEOREM XXIII.

Every Quadrilateral, whose Opposite Sides are equal, is a Parallelogram, or has its Opposite Sides Parallel.
Let $A B C D$ be a quadrangle, having the opposite sides equal, naruely, the side $A B$ equal to $D C$, and $A D$ equal to $B C$; then shall these equal sides be also parallel, and the figure a parallelogram.


For, let the diagonal BD be drawn. Then, the triangles, $A B D$, CBD, being mutually equilateral (by hyp.), they are also mutually equiangular (th. 5), or have their corresponding angles equal ; consequently the opposite sides are parallel (th. 13); viz. the side ab parallel to dc, and $A D$ parallel to $B C$, and the figure is a parallelogram.
Q. E. D.

## THEOREM XXIV.

Those Lines which join the Corresponding Extremes of two Equal and Parallel Lines, are themselves Equal and Parallel.

Let $\mathrm{AB}, \mathrm{DC}$, be two equal and parallel lines; then will the lines AD, BC, which join their extremes, be also equal and parallel. [See the fig. above.]

For, draw the diagonal ed. Then, because ab and de are parallel (by hyp.). the angle $A B D$ is equal to the alternate angle bdc (th. 12). Hence then, the two triangles having two sides and the contained angles equal, viz. the side $A B$ equal to the side DC, and the side bd common, and the contained angle $\triangle \operatorname{ABD}$ equal to the contained angle bDc, they have the remaining sides and angles also respectively equal (th. 1); consequently $A D$ is equal to BC , and also parallel to it (th. 12). Q.E. D.

## THEOREM XXV.

Parallelograms, as also Triangles, standing on the Same Base, and between the Same Parallels, are equal to each other.

Let $\operatorname{AbCD}, \mathrm{AbeF}$, be two parallelgrams, and $\mathrm{ABC}, \mathrm{ABF}$, two triangles, standing on the same base $A B$, and between the same parallels $\mathrm{AB}, \mathrm{DE}$; then will the parallelogram $\triangle B C D$, be equal to the parallelogram $A B E F$, and the ri-
 angle $A B G$ equal to the triangle $A B F$.

For, since the line de cuts the two parallels af, be, and the two AD, BC, it makes the angle e equal to the angle AFD, and the angle d equal to the angle bice (th. 14) , the two triangles $A D F$, see, are therefore equiangular (cor 1, th. 17) ; and baying the two corresponding, equal (th. 22), beng opposite sides of a par in ingram, these two triangles are identical, or equal in alt respects (th. 2). If each of these equal triangles then be taken from the whole space abed, there will remain the parallelogram abef in the one case, equal to the parallelogram $A B C D$ in the other (by ax. 3).

Also the triangles $A B C, A B F$, on the same base $A B$, and between the same parallels, are equal, being the halves of the said equal parallelograms (th. 22). Q. E. D.

Corot. 1. Parallelograms, or triangles, having the same base and altitude, are equal. For the altitude is the same as the perpendicular or distance between the two parallels, which is every where equal, by the definition of parallels.

Corot. 2. Parallelograms, or triangles, having equal bases and altitudes, are equal. For, if the one figure be applied with its base on the other, the bases will coincide or be the same, because they are equal : and so the two figures, having the same base and altitude, are equal.

## THEOREM XXVI.

If a Parallelogram and a Triangle stand on the Same Base, and between the Same Parallels, the Parallelogram will be Double the Triangle, or the Triangle Half the Parallelo. gram.
Let $a b C D$ be a parallelogram, and $A B E$, a triangle, on the same base AB , and between the same parallels $\mathrm{AR}, \mathrm{De}$; then will the parallelogram $A B C D$ be double the triangle $A B E$, or the triangle half the parallelogram.

For, draw the diagonal ac of the papallelogram, dividing it into two equal parts
 (th. 22). Then because the triangles $A B C$,

ABE, on the same base, and between the same parallels, are equal (th. 25) ; and because the one triangle abc is half the parallelogram $A B C D$ (th. 22). the other equal triangle $A B E$ is also equal to half the same parallelogram $A B C D$. Q. E. D.

Corol. 1. A triangle is equal to half a parallelogram of the same base and altitude, because the altitude is the perpendicular distance between the parallels which is every where equal, by the definition of parallels.

Coroi. 2. If the base of a parallelogram be half that of a triangle, of the same altitude, or the base of the triangle be double that of the parallelogram, the two figures will be equal to each other.

## THEOREM XXVII.

Rectangles that are contained by Equal Lines, are Equal to each other.
Let $\mathrm{BD}, \mathrm{FH}$, be two rectangles, having the sides $a b, b c$, equal to the sides $\mathrm{ef}, \mathrm{Fg}$, each to each; then will the rectangle $\quad$ b be equal to the rectangle FH .

For, draw the two diagonals ac, eg,
 dividing the two parallelograms each into two equal parts. Then the two triangles abc, efg, are equal to each other (th. 1), because they have the two sides $\mathrm{AB}, \mathrm{Bc}$, and the contained angle, b, equal to the two sides ef, fg, and the contained angle $\mathbf{F}$ (by hyp). But these equal triangles are the halves of the respective rectangles. And because the halves, or the triangles, are equal, the wholes, or the rectangles, d , Hf , are also equal (by ax. 6). Q. e. d.

Corol. The squares on equal lines are also equal; for every square is a species of rectangle.

## THEOREM XXVIII.

The Complements of the Parallelograms, which are about the diagonal of any Parallelogram, are equal to each other.

Let ac be a parallelogram, bd a diagonal, eif parallel to AB or dC, and Gih parallel to Ad or be, making AI, ic complements to the parallelograms EG, HF, which are about the diagonal DB: then will the complement as be equal to the complement ic.


For,

For, since the diagonal de bisects the three parallelograms ac, eg, hf, (th. 22) ; therefore, the whole triangle dab being equal to the whole triangle dcb, and the parts dei, inb, respectively equal to the parts dai, ifb, the remaining parts ai, ic, must also be equal (by ax. 3). Q. E. D.

## THEOREM XXIX.

A Trapezoid, or Trapezium having two Sides Parallel, is equal to Half a Parallelocram, whose Base is the Sum of those two Sides, and its Altitude the Perpendicular Distance between them.

Let $A b c d$ be the trapezoid, having its two sides ab, dc. parallel; and in ab produced take be equal to DC , so that at may be the sum of the two parallel sides; produce de also, and let ef, gc, bh, be
 all three parallel to AD. Then is af a parallelogram of the same altitude with the trapezoid $\operatorname{ABCD}$, having its base ae equal to the sum of the parallel sides of the trapezoid; and it is to be proved that the trapezoid $A B C D$ is equal to half the parallelogram AF .

Now, since triangles, or parallelograms, of equal bases and altitude, are equal (corol. 2, th. 25). the parallelogram dG is equal to the parallelogram he, and the triangle cab equal to the triangle снв; consequently the line вв bisects, or equally divides, the parallelogram $a F$, and $a b C D$ is the half of it.

> Q. E. D.

## THEOREM XXX.

The Sum of all the Rectangles contained under one Whole Line, and the several Parts of another Line, any way divided, is Equal to the Rectangle contained under the Two Whole Lines.

Let ad be the one line, and $a b$ the other, divided into the parts $\mathrm{aE}, \mathrm{ef}, \mathrm{fb}$; then will the rectangle contained by AD and $A B$, be equal to the sum of the rectangles of $A B$ and $A E$, and $A D$ and $E F$, and AD and Fb : thus expressed, $A \mathrm{D}, \mathrm{AB}=$ ad. aE+ad. ef+ad. Fb.


For, make the rectangle $a c$ of the two whole lines ad, ab; and draw eg, Fh, perpendicular to ab. or parallel to AD, to which they are equal (th 22). Then the whole rectangle AC is made up of all the other rectangles $A G$, fu, fc. But

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these
these rectangles are contained by AD and $A E, E G$ and $E F, F H$ and $F B$; which are equal to the rectangles of AD and $\mathrm{AE}, \mathrm{AD}$ and EF , $A D$ and $F b$, because $a d$ is equal to each of the two, eg, fh. Therefore the rectangle $A D$. ab is equal to the sum of all the other
 rectangles AD. AE, AD . EF, AD . Fb. Q. E. d.

Corol. If a right line be divided into any two parts; the square on the whole line, is equal to both the rectangles of the whole line and each of the parts.

## THEOREM XXXI.

The Square of the Sum of two Lines is greater than the Sum of their Squares, by Twice the Rectangle of the said Lines. Or, the Square of a whole Line, is equal to the Squares of its two Parts, together with Twice the Rectangle of those Parts.

Let the line ab be the sum of any two lines $A C, C B$ : then will the square of $A B$ be equal to the squares of $\mathrm{AC}, \mathrm{CB}$, together with twice the rectangle of $\mathrm{AC} . \mathrm{cb}$. That is, $A B^{2}=A C^{2}+$ CB $^{3}+2 A C . C B$.

For, let abde be the square on the sum
 or whole line $A b$, and acfa the square on the part ac. Produce cf and gr to the other side at $\boldsymbol{H}$ and x .

From the lines ch, GI, which are equal, being each equal to the sides of the square ab or bd (th. 22), take the parts $\mathrm{CF}, \mathrm{GF}$, which are also equal, being the sides of the square AF , and there remains FH equal to FI , which are also equal to dH, dI, being the opposite sides of a parallelogram. Hence the figure Hr is equilateral : and it has all its angles right ones (corol. 1, th. 22); it is therefore a square on the line Fi, or the square of its equal cb. Also the figures $\mathrm{ef}, \mathrm{fb}$, are equal to two rectangles under AC and CB , because GF is equal to AC , and fh or fi equal to cb. But the whole square ad is made up of the four figures, viz. the two squares AF, FD, and the two equal rectangles ef, fb. That is, the square of ab is equal to the squares of $a \subset, \mathrm{cb}$, together with twice the rectangle of ac, сb. Q. E. d.

Corol. Hence, if a line be divided into two equal parts; the square of the whole line, will be equal to four times the square of half the line.

## TIIEOREM XXXII.

The Square of the Difference of two Lines, is less than the Sum of their Squares, by 'Twice the Rectangle of the said Lines.

Let ac, bc, be any two lines, and ab their difference : then will the square of $A B$ be less than the squares of ac, bc, by twice the rectangle of $A C$ and $B C . \quad O r, \mathrm{AB}^{2}=\mathrm{AC}^{2}$ $+\mathrm{BC}^{2}-2 \mathrm{AC} . \mathrm{BC}$.

For let abde be the square on the difference $a b$, and acfg the square on the
 line ac. Produce ed to H ; also produce dr and нс, and draw кi, making bi the square of the other line $\mathbf{в с .}$

Now it is pisible that the square ad is less than the two squares af, bi, by the two rectangles ef, di. But of is equal to the one line ac, and ge or fh is equal to the other line bc; consequently the rectangle ef, contained under eg and GF, is equal to the rectangle of ac and bc.

Again, fH being equal to ci or вс or дн, by adding the common part hc, the whole hi will be equal to the whole fc, or equal to Ac; and consequently the figure dr is equal to the rectangle contained by ac and вс.

Hence the two figures ef, di, are two rectangles of the two lines ac, bc; and consequently the square of ab is less than the squares of $\mathrm{AC}, \mathrm{bc}$, by twice the rectangle $\mathrm{AC} . \mathrm{bc}$. Q. E. D.

## THEOREM XXXIII.

The Rectangle under the Sum and Difference of two Lines, is equal to the Difference of the Squares of those Lines.

Let $A B, A C$, be any two unequal lines ; then will the difference of the squares of $\mathrm{Ab}, \mathrm{AC}$, be equal to a rectangle under their sum and difference. That is, $\mathrm{AB}^{2}-\mathrm{AC}^{2}=\overline{\mathrm{AB}+\mathrm{AC}} \overline{\mathrm{AB}-\mathrm{AC}}$.

For, let abde be the square of $a b$, and acfe the square of ac. Produce db till bh be equal to $A C$; draw hi parallel to $A B$ or
 ed, and produce Fc both ways to I and K .

Then the difference of the two squares $A D, A F$, is evidently
dently the two rectangles ef, кb. But the rectangles er, bi, are equal, being contained under equal lines; for ek and bн are each equal to Ac , and ge is equal to cb , being each equal to the difference between $A B$ and $A C$, or their equals ae and ag. Therefore the two ef, kb , are equal to the two кв, ві, or to the whole кн; and consequently кн is equal to the difference of the squares AD, AF. But кH is a rectangle contained by dh, or the sum of $A B$ and $A C$, and by kD , or the difference of $a b$ and $a c$. Therefore the difference of the squares of $A B, A C$, is equal to the rectangle under their sum and difference. Q. E. D.

## THEOREM XXXIV.

In any Right-angled Triangle, the square of the Hypothenuse, is equal to the Sum of the Squares of the other two Sides.

Let abc be a right-angled triangle, having the right angle c ; then will the square of the hypothenuse $a$, be equal to the sum of the squares of the other two sides AC , сb. Or $\mathrm{AB}^{2}=\mathrm{AC}^{2}+$ $\mathrm{BG}^{2}$.

For, on ab describe the square ae, and on Ac, cb, the squares $A G, b i$; then draw ck parallel to ad or be; and join $\mathrm{Ar}, \mathrm{bF}, \mathrm{CD}, \mathrm{CE}$.


Now, because the line ac meets the two cg, cb, so as to make two right angles, these two form one straight line GB (corol. 1, th. 6). And because the angle fac is equal to the angle dab, being each a right angle or the angle of a square; to each of these equals add the common angle bac, so will the whole angle or sum fab, be equal to the whole angle or sum cad. But the line fa is equal to the line ac, and the line $A B$ to the line $A D$, being sides of the same square; so that the two sides fa, ab, and their included angle fab, are equal to the two sides $C A, A D$, and the contained angle cad each to each; therefore the whole triangle afв is equal to the whole triangle $A C D$ (th. 1).

But the square $a g$ is double the triangle $a f b$, on the same base FA, and between the same parallels FA GB (th. 26); in like manner, the paralielograni ak is double the triangle ACD , on the same base an, and between the same parallels ad, ck. And since the doubles of equal things are $\epsilon$ qual, by ax. 6) ; therefore the square ag is equal to the parallelogram $A K$.

In like manner, the other square вн is proved equal to the other parallelogram вк. Consequently the two squares act and BH together, are equal to the two parallelograms AK and BK together, or to the whole square ae. That is, the sum of the two squares on the two less sides, is equal to the square on the greatest side. Q. e. d.

Corol. 1. Hence, the square of either of the two less sides, is equal to the difference of the squares of the hypothenuse and the other side (ax. 3) ; or, equal to the rectangle contained by the sum and difference of the said hypothenuse and other side (th. 33).

Corol. 2. Hence also, if two right-angled triangles have two sides of the one equal to two corresponding sides of the other ; their third sides will also be equal, and the triangles identical.

## THEOREM. XXXV.

In any Triangle, the Difference of the ${ }^{9}$ quares of the two Sides. is Equal to the Difference of the Squares of the Seg. ments of the Base, or of the two Lines, or Distances, included between the Extremes of the Base and the Perpendicular.

Let abc be any triangle, having cd perpendicular to $a b$; then will the difference of the squares of $\Delta C$, bc, be equal to the difference of the squares of $A D, B D$; that is, $A C^{2}$ $\mathrm{BC}^{2}=\mathrm{AD}^{2} \cdots \mathrm{BD}^{2}$


For, since $A C^{2}$ is equal to $A D^{2}+C D^{2}$ and $\mathrm{BC}^{2}$ is equal to $\mathrm{BD}^{2}+\mathrm{CD}^{2}$.\} (by th. 34);
Theref. the difference between $A c^{2}$ and $B C^{2}$, is equal to the difference between $A D^{2}+C D^{2}$ and $\mathrm{BD}^{2}+\mathrm{CD}^{2}$,
or equal to the difference between $A D^{2}$ and $B D^{2}$,
by taking away the common square $\mathrm{CD}^{2}$
Corol. The rectangle of the sum and difference of the two sides of any triangle. is equal to the rectangle of the sum and difference of the distances between the perpendicular and the two extremes of the base, or equal to the rectangle of the base and the difference or sum of the segments. according as the perpendicular falls within or without the triangle.

That is, $\overline{A C+B C} \cdot \overline{A C-B C}=\overline{A D+B D} \cdot \overline{A D-B D}$
Or, $\overline{A C+B C} \cdot A C-B C=A B \cdot A D-B D$ in the $2 d$ figure.
And $\overline{A C+B C} \cdot \overline{A C-B C}=A B \cdot \overline{A D+B B}$ in the 1 st figure.

## THEOREM XXXVI.

Is any Obtuse-angled Triangle, the Square of the Side subtending the Obtuse Angle, is Greater than the Sum of the Squares of the other two Sides, by Twice the Rectangle of the Base and the Distance of the Perpendicular from the Obtuse Angle.

Let $A B C$ be a triangle, obtuse angled at $B$, and $C D$ perpendicular to $A B$; then will the square of $a c$ be greater than the squares of $A B, B C$, by twice the restangle of $A B, B D$. That is, $A C^{2}=A B^{2}+B C^{2}+2 A B . B D$. See the 1st fig. above, or below.

For, since the square of the whole line $a d$ is equal to the squares of the parts $A B, E D$, with twice the rectangle of the same parts $A B, B D$ (th. 31); if to each of these equals there be added the square of $C D$, then the squares of $A D, C D$, will be equal to the squares of $A B, B D, C D$, with twice, the rectangle of $A B, B D$ (by ax. 2).

But the squares of $\mathrm{AD}, \mathrm{CD}$, are equal to the square of AC ; and the squares of $B D, C D$, equal to the square of $B C$ (th. 34); therefore the square of $A C$ is equal to the squares of $A B, B C$, together with twice the rectangle of $A B, B D . \quad$ Q. E. D.

## THEOREM XXXVII.

In any Triangle, the Square of the Side subtending an Acute Angle, is Less than the Squares of the Base and the other Side, by Twice the Rectangle of the Base and the Distance of the Perpendicular from the Acute Angle.

Let $A B C$ be a triangle, having the angle $a$ acute, and $C D$ perpendicular to $A B$; then will the square of BC , be less than the squares of $A B, A C$, by twice the rectangle of $A B, A D$. That is, $B C^{2}=A B^{2}+A C^{2}$ $-2 \mathrm{AB} \cdot \mathrm{AD}$.


For.

For, in fig. $1, \mathrm{AC}^{2}$ is $=\mathrm{BC}^{2}+\mathrm{AB}^{2}+2 \mathrm{Ab} . \mathrm{bd}$ (th. 36).
To each of these equals add the square of $A B$;
then is $\mathrm{AB}^{2}+\mathrm{AC}^{2}=\mathrm{BC}^{2}+2 \mathrm{AB}^{2}+2 \mathrm{AB} . \mathrm{BD}(\mathrm{ax} .2)$,

$$
\text { or }=\mathrm{BC}^{2}+2_{A B} \cdot A D \text { (th. 30). }
$$

Q. E. D.

Again, in fig. 2, $\mathrm{Ac}^{2}$ is $=\mathrm{AD}^{2}+\mathrm{DC}^{2}$ (th. 34).
And $A B B^{2}=\mathrm{AD}^{2}+\mathrm{DB}^{2}+2 \mathrm{AD} . \mathrm{DB}($ th. 81).
Theref. $\mathrm{AB}^{2}+\mathrm{AC}^{2}=\mathrm{BD}^{2}+\mathrm{DC}^{2}+2 \mathrm{AD}^{2}+2 \mathrm{AD} . \mathrm{BB}(\mathrm{ax} .2)$,

$$
\text { or }=\mathrm{BC}^{2}+2 \mathrm{AD}^{2}+2 \mathrm{AD} \cdot \mathrm{BB}(\text { th. } 34),
$$

$$
\text { or }=\mathrm{BC}^{2}+2 \mathrm{AB} \cdot \mathrm{AD}(\text { th. } 30) . \quad \text { Q. E. D. }
$$

## THEOREM XXXVIII.

In any Triangle, the Double of the Square of a Line drawn from the Vertex to the Middle of the Base, together with Double the Square of the Half Base, is equal to the Sum of the Squares of the other Two Sides.

Let $\operatorname{ADC}$ be a triangle, and cd the line drawn from the vertex to the middle of the base AB , dividing it into two equal parts AD, DB; then will the sum of the squares of AC, CB, be equal to twice the sum of the squares of $C D, B D$; or $A C^{3}+$ $\mathrm{cB}^{3}=2 \mathrm{CD}^{2}+2 \mathrm{DB}^{2}$.


For, let ce be perpendicular to the base ab. Then, since (by th. 36) $A C^{3}$ exceeds the sum of the two squares $A D^{2}$ and $\mathrm{CD}^{2}$ (or $\mathrm{BD}^{2}$ and $\mathrm{CD}^{2}$ ) by the double rectangle $\mathrm{q}_{\mathrm{AD}}$. dE (or Ebd. de) ; and since (by th. 37) bc $^{2}$ is less than the same sum by the said double rectangle; it is manifest that both $\mathrm{Ac}^{2}$ and $\mathrm{Bc}^{2}$ together must be equal to that sum twice taken; the excess on the one part making up the defect on the other.
Q. E. D.

## THEOREM XXXIX.

In an Isosceles Triangle, the Square of a Line drawn from the Vertex to any Point in the Base, together with the Rectangle of the Segments of the Base, is equal to the Square of one of the Equal Sides of the Triangle.

Let $A B C$ be the isosceles triangle, and co a line drawn from the vertex to any point D in the base: then will the square of $A c$, be equal to the square of cd , together with the rectangle of $A D$ and $D B$. That is, $A C^{2}=C D^{2}+A D$. $D B$.


For, let ce bisect the vertical angle; then will it also bisect the base $A B$ perpendicularly making $A E=E B$ (cor. 1 , th. 3).

But, in the triangle $A C D$, obtuse angled at $D$, the square $\mathrm{AC}^{2}$ is $=\mathrm{CD}^{2}+\mathrm{AD}^{3}+2 \mathrm{AD} . \mathrm{DE}($ th. 36$)$,

$$
\begin{aligned}
& \text { or }=\mathrm{CD}^{2}+\mathrm{AD} \cdot \overline{\mathrm{AD}+2 \mathrm{DE}}(\text { th. } 30), \\
& \text { or }=\mathrm{CD}^{2}+\mathrm{AD} \cdot \overline{\mathrm{AE}+\mathrm{DE}}, \\
& \text { or }=\mathrm{CD}^{2}+\mathrm{AD} \cdot \overline{\mathrm{BE}+\mathrm{DE}}, \\
& \text { or }=\mathrm{CD}^{2}+\mathrm{AD} \cdot \mathrm{DB} .
\end{aligned}
$$

$$
\text { Q.E.D. } \mathcal{A D E} B
$$

## THEOREM XL.

In any Parallelogram, the two Diagonals Bisect each other; and the Sum of their Squares is equal to the Sum of the Squares of all the Four Sides of the Parallelogram.

Let abcd be a parallelogram, whose diagonals intersect each other in E ; then will $a E$ be equal to EC , and be to ED ; and the sum of the squares of $A C, B D_{2}$ 'will be equal to the sum of the squares
 of $A B, B C, C D, D A$. That is,

$$
\begin{gathered}
A E=E C, \text { and } B E=E D, \\
\text { and } A E^{2}+B D^{2}=A B^{2}+B C^{3}+C D^{3}+D A^{2} .
\end{gathered}
$$

For, the triangles aeb, dec, are equiangular, because they have the opposite angles at e equal (th. 7), and the two lines $A C, B D$, meeting the parallels $A B, D C$, make the angle BAE equal to the angle dCe, and the angle abe equal to the angle cde, and the side $A B$ equal to the side $D C$ (th. 22); therefore these two triangles are identical, and have their corresponding sides equal (th. 2), viz. $a \mathrm{E}=\mathrm{EC}$, and $\mathrm{BE}=\mathrm{f} . \mathrm{D}$.

Again, since $a c$ is bisected in $E$, the sum of the squares $A D^{2}+\mathrm{DC}^{2}=2 \mathrm{AE}^{2}+2 \mathrm{DE}^{2}$ (th. 38) .

In like manner, $\mathrm{AB}^{2}+\mathrm{BC}^{2}=2 \mathrm{AE}^{2}+2 \mathrm{BE}^{2}$ or $2 \mathrm{DE}^{2}$.
Theref. $\mathrm{AB}^{2}+\mathrm{BC}^{2}+\mathrm{CD}^{2}+\mathrm{DA}^{2}=4 \mathrm{AE}^{2}+4 \mathrm{DE}^{2}$ (ax. 2).
But, because the square of a whole line is equal to 4 times the square of half the line (cor. th. 31 ), that is, $\mathrm{AC}^{2}=4 \mathrm{AE}^{2}$, and $\mathrm{BD}^{2}=4 \mathrm{DE}^{2}$.

Theref. $A B^{2}+B C^{2}+C D^{2}+D A^{2}=A C^{2}+B D^{2}$ (ax. 1).
Q.E.D.

THEOREM

## THEOREM XLI.

If a Line, drawn through or from the Centre of a Circle, Bisect a Chord, it will be Perpendicular to it ; or if it be Perpendicular to the Chord, it will Bisect both the Chord and the arc of the Chord.

Let $A B$ be any chord in a circle, and cd a line drawn from the centre $c$ to the chord. Then, if the chord be bisected in the point $\mathrm{D}, \mathrm{CD}$ will be perpendicular to AB .

For, draw the two radii ca, св. Then, the two triangles $\mathrm{ACD}, \mathrm{BCD}$, having CA equal
 to cb (def. 45), and cd common, also ad equal to bо (by hyp.); they have all the three sides of the one, equal to all the three sides of the other, and so have their angles also equal (th. 5). Hence then, the angle adc being equal to the angle bdc, these angles are right angles, and the line $g d$ is perpendicular to $a b$ (def. 11).

Again, if CD be perpendicular to AB , then will the chord AB be bisected at the point $D$, or have $A D$ equal to $D B$; and the $\operatorname{arc} a \mathrm{eb}$ bisected in the point E , or have ae equal eb.

For, having drawn ca, cb, as before. Then, in the triangle $a b c$. because the side $c A$ is equal to the side cb, their opposite angles $\begin{gathered}\text { and } в \text { are also equal (th, } 3 \text { ). Hence then, in }\end{gathered}$ the two triangles $A C D, B C D$, the angle $A$ is equal to the angle $\quad$, and the angles at o are equal (def. 11) ; therefore their third angles are also equal (corol. 1, th. 17). And having the side CD common, they have also the side $A D$ equal to the side $D B$ (th. 2).

Also, since the angle $a c E$ is equal to the angle $\operatorname{bce}$, the arc aE, which measures the former (def. 57 ), is equal to the arc be, which measures the latter, since equal angles must have equal measures.

Corol. Hence a line bisecting any chord at right angles, passes through the centre of the circle.

## THEOREM XLII.

If More than Two Equal Lines can be drawn from any Pont within a Circle to the Circumference, that Point will be the centre.

Let $A B C$ be a circle, and $d$ a point within it : then if any three lines, da , $\mathrm{DB}, \mathrm{DC}$, drawn from the point D to the circumference, be equal to each other, the point D will be the centre.

For, draw the chords $A B, b c$, which let be bisected in the point $\mathrm{E}, \mathrm{F}$, and
 join DE, DF.

Then, the two triangles, dae, dbe, have the side da equal to the side ds by supposition, and the side ae equal to the side es by hypothesis, also the side de common : therefore these two triangles are identical, and have the angles at $\varepsilon$ equal to each other (th. 5) ; consequently de is perpendicular to the middle of the chord ab (def. 11), and therefore passes through the centre of the circle (corol. th. 41).

In like manner, it may be shown that dr passes through the centre. Consequently the point $D$ is the centre of the circle, und the three equal lincs, $D A, D B, D C$, are radii.
Q.E.D.

## THEOREM XLIII.

If two Circles touch one another Internally, the Centres of the Circles, and the Point of Contact will be all in the Same Right Line.

Let the two circles $\mathrm{ABC}, \mathrm{ADE}$, touch one another internally in the point $A$; then will the point $a$ and the centres of those circles be all in the same right line.

For, let F be the centre of the circle $A B C$, through which draw the diameter afc. Then, if the centre of the other
 circle can be out of this line ac, let it be supposed in some other point as g ; through which draw the line fg cutting the two circles in в and D .

Now in the triangle afg, the sum of the two sides fg, GA, is greater than the third side af (th. 10), or greater than its equal radius fr. From each of these take away the common part fg, and the remainder ga will be greater than the remainder Gb . But the point g being supposed the centre of the inner circle, its two radii, GA, GD, are equal to each other; consequently GD will also be greater than $G b$. But ade being the inner circle, Gd is necessarily
less than gb. So that $G d$ is both greater and less than $g b$; which is absurd. Consequently the centre g cannot be out of the line afc. Q.e. d.

## THEOREM XLIV.

If two Circles Touch one another Externally, the Centres of the Circles and the Point of Contact will be all in the Same Right Line.

Let the two circles $A B C$, $A D E$, touch one another externally at the point a; then will the point of contact a and the centres of the two circles be all in the same right line.

For, let F be the centre of the circle $a b c$, through which draw the diameter afc, and produce it to the other circle at e . Then, if the centre of the other circle ade can be out of the line fe, let it, if possible, be supposed in some other point as $G$; and draw the lines
 $A G, F B, D G$, cutting the two circles in $B$ and $D$.

Then, in the triangle afg, the sum of the two sides af, $a g$, is greater than the third side Fg (th. 10). But, f and g being the centres of the two circles, the two radii $\mathrm{GA}, \mathrm{GD}$, are equal, as are also the two radii $\mathrm{AF}, \mathrm{Fb}$. Hence the sum of $\mathrm{GA}, \mathrm{AF}$, is equal to the sum of $\mathrm{GD}, \mathrm{BF}$; and therefore this latter sum also. GD, BF, is greater than GF, which is absurd. Consequently the centre g cannot be out of the line ef.
Q. E. D.

## THEOREM XLV.

Any Chords in a Circle, which are Equally Distant from the Centre, are Equal to each other ; or if they be Equal to each other, they will be Equally Distant from the Centre.

Let $A B, C D$, be any two chords at equal distances from the centre G ; then will these two chords $\mathrm{AB}, \mathrm{CD}$, be equal to each other.

For, draw the two radii ga, gc, and the two perpendiculars Ge, GF, which are the equal distances from the centre g .
 Then, the two right-angled triangles, gat, gcF, having the side ga equal the side gc, and the side ge equal the side of, and the angle at equal to the angle
at $\mathbf{F}$, therefore the two triangles, gae, g.f, are identical (cor. 2, th. 34), and have the line af equal the line ca. But ab is the double of ae, and cd is the double of ca (th. 41) ; therefore $A B$ is equal to $C D$ (by ax. 6). Q.E.D.


Again, if the chord $A B$ be equal to the chord CD : then will their distances from the centre, GE , GF , also be equal to each other.

For, since $a b$ is equal cd by supposition, the half $a E$ is equal the half cF. Also the radii GA , gc , being equal, as well as the right angles E and F , therefore the third sides are equal (cor. 2, th. 34), or the distance $G E$ equal the distance GF. Q. E. D.

## THEOREM XLVI.

## A Line Perpendicular to the Extremity of a Radius, is a Tangent to the Circle.

Let the line ads be perpendicular to the radius CD of a circle; then shall AB touch the circle in the point d only.

For, from any other point E in the line ab draw cre to the centre, cutting the circle in F .


Then, because the angle d , of the triangle CDE , is a right angle, the angle at E is acute (th. 17, cor. 3). and consequently less than the angle d . Buit the greater side is always opposite to the greater angle (th. 9) ; therefore the side ce is greater than the side cd , or greater than its equal cF . Hence the point E is without the circle; and the same for every other point in the line ab. Consequently the whole line is without the circle, and meets it in the point d only.

## THEOREM XLVII.

When a Line is a Tangent to a Circle, a Radius drawn to the Point of Contact is Perpendicular to the Tangent.

Let the line ab touch the circumference of a circle at the point D ; then will the radius cd be perpendicular to the tangent ab. [See the last figure.]

For, the line ab being wholly without the circumference except at the point d , every other, line, as ce drawn from the centre c to the line AB , must pass out of the circle to arrive at this line. The line cd is therefore the shortest that can be drawn from the point $c$ to the line $A B$, and consequently (th. 21) it is perpendicular to that line.

Corol. Hence, conversely, a line drawn perpendicular to a tangent, at the point of contact, passes through the centre of the circle.

## THEOREM XLVIII.

The Angle formed by a Tangent and Chord is Measured by Half the Arc of that Chord.

Let ab be a tangent to a circle, and cd a chord drawn from the point of contact c ; then is the angle всд measured by half the arc cfd, and the angle acd measured by half the arc cgd.

For, draw the radius ec to the point of
 contact, and the radius ef perpendicular to the chord at H .

Then, the radius ef, being perpendicular to the chord cd , bisects the arc crd (th. 41). Therefore cF is half the arc cFD.

In the triangle cef, the angle $\boldsymbol{r}$ being a right one, the sum of the two remaining angles E and c is equal to a right angle (corol. 3, th. 17), which is equal to the angle bсе, because the radus ce is perpendicular to the tangent. From each of these equals take away the common part or angle c , and there remains the angle e equal to the angle $\operatorname{scd}$. But the angle e is measured by the arc cF (def. 57), which is the half of cfo ; therefore the equal angle ecd must also have the same measure, namely, half the arc cfn of the chord cd.

Again, the line gef, being perpendicular to the chord cd, bisects the arc CGD, (th. 41). Therefore ca is half the arc cad. Now, since the line ce, meeting FG, makes the sum of the two angles at e equal to two right angles (th. 6), and the line co makes with $A B$ the sum of the two angles
 at $c$ equal to two right angles; if from these two equal sums there be taken away the parts or angles cer and bch which have been proved equal, there remains the angle ceg equal to the angle ach. But the former of these, ceg, being an angle at the centre, is measured by the $\operatorname{arc}$ cG (def. 57 ); consequently the equal angle acd must also have the same measure cG, which is half the arc ced of the chord cD. Q. E. D.

Corol. 1. The sum of two right angles is measured by half the circumference. For the two angles $\operatorname{bcd}$, $\operatorname{acd}$, which make up two right angles, are measured by the arcs, $\mathbf{C F}, \mathrm{CG}$, which make up half the circumference, FG being a diameter.

Corol. 2. Hence also one right angle must have for its measure a quarter of the circumference, or 90 degrees.

## 'THEOREM XLIX.

An Angle at the Circumference of a Circle, is measured by Half the Arc that subtends it.

Let bac be an angle at the circumference; it has for its measure, half the arc bc which subtends it.

For, suppose the tangent de passing through the point of contact A. Then, the angle dac being measured by half the arc
 $a b c$, and the angle dab by half the arc ab (th. 48) ; it follows, by equal subtraction, that the difference, or angle bac, must be measured by half the arc ec, which it stands upon. Q. E. D.

## THEOREM L.

All Angles in the Same Segment of a Circle, or Standing on the Same Arc, are equal to each other.
Let $c$ and d be two angles in the same segment 4 CDB, or, which is the same thing, standing on the supplemental arc aeb ; then will the angle c be equal to the angle d .

For each of these angles is measured by half the arc aeb; and thus, having equal measures, they are equal to each other
 (ax.11).

## THEOREM LI.

As Angle at the Centre of a Circle is double the Angle at the Circumference, when both stand on the Same Arc.
Let c be an angle at the centre c , and o an angle at the circumference, both standing on the same arc or same chord $A B$ : then will the angle $c$ be double of the angle $D$, or the angle d equal to half the angle $c$.

For, the angle at the centre c is measur-
 ed by the whole arc aeb (def. 57), and the angle at the circumference $d$ is measured by half the same $\operatorname{arc} \operatorname{aeb}$ (th. 49) ; therefore the angle D is only half the angle $c$, or the angle $c$ double the angle d .
${ }^{2}$ THEOREM LII.
An Angle in a Semicircle, is a Right Angle.
If $A B C$ or $A D C$ be a semicircle; then any angle D in that semicircle, is a right angle.

For, the angle d, at the circumference, is measured by half the arc $A B C$ (th. 49), that is, by a quadrant of the circumference. But a quadrant is the measure of a right angle (corol. 4, th. 6 ; or corol. 2, th. 48), Therefore the angle s is a right angle.

## THEOREM LIII.

The Angle formed by a Tangent to a Circlè, and a Chorá drawn from the Point of Contact, is Equal to the Angle in the Alternate Segment.

If ab be a tangent, and AC a chord, and d any angle in the alternate segment adc ; then will the angle d be equal to the angle bac made by the tangent and chord, of the arc aec.

For the angle D , at the circumference, is measured by half the arc aec (th. 49);
 and the angle bac. made by the tangent and chord. is also measured by the same half arc aEc (th. 48) ; therefore these two angles are equal (ax. 11).

## THEOREM LIV.

The Sum of any Two Opposite Angles of a Quadrangle Inscribed in a Circle, is Equal to Two Right Angles.
Let $A_{B C D}$ be any quadrilateral inscribed in a circle; then sball the sum of the two opposite angles a and $c$, or $\quad$ a and $D$, be equal to two right angles.

For the angle $a$ is measured by half the arc $\mathbf{d C b}$, which it stands on, and the angle
 c by half the arc dab (th. 49); therefore the sum of the two angles $A$ and $c$ is measured by half the sum of these two arcs, that is, by half the circumference. But half the circumference is the measure of two right angles (corol. 4, th. 6) ; therefore the sum of the two opposite angles $A$ and $c$ is equal to two right angles. In like manner it is shown, that the sum of the other two opposite angles, $D$ and b , is equal to two right angles.

## THEOREM LV.

If any Side of a Quadrangle, Inscribed in a Circle, be Produced out, the Outward Angle will be Equal to the Inward Opposite Augle.

If the side $A B$, of the quadrilateral $A B C D$, inscribed in a circle, be produced to E ; the outward angle bae will be equal to the inward opposite angle c.


For,

For, the sum of the two adjacent angles dae and dab is equal to two right angles (th. 6); and the sum of the two opposite angles cand dab is also equal to two right angles (th. 54) ; therefore the former sum, of the two angles dab and dab, is equal to the latter sum, of the two $c$ and dab (ax. 1). From each of these equals taking away the common angle dab, there remains the angle das equal the angle c.
Q. E. D.

## THEOREM LVI.

## Any Two Parallel Chords Intercept equal Arcs.

Let the two chords $_{\mathrm{ab}}^{\mathrm{a}}, \mathrm{cd}$, be parallel : then will the arcs $A c, b d$, be equal ; or $a c$ $=$ во.

For, draw the line bc. Then, because the lines $A B, C D$, are parallel, the alternate
 angles b and c are equal (th. 12). But the angle at the circumference $\boldsymbol{b}$, is measured by half the arc ac (th. 49) ; and the other equal angle at the circumference c is measured by half the arc bD : therefore the halves of the $\operatorname{arcs} \mathrm{Ac}, \mathrm{bd}$, and consequently the arcs themselves, are also equal. Q.E.D.

## THEOREM LVII.

When a Tangent and Chord are Parallel to each other, they Intercept Equal Arcs.

Let the tangent abc be parallel to the chord $D F$; then are the arcs $B D, B F$, equal ; that is, $\mathrm{BD}={ }_{\mathrm{BF}}$.

For, draw the chord bd. Then, because the lines $\mathrm{AB}, \mathrm{DF}$, are parallel, the al-
 ternate angles d and $в$ are equal (th. 12). But the angle $\mathbf{~}$, formed by a tangent and chord, is measured by half the arc bd (th. 48) ; and the other angle at the circumference d is measured by half the arc bf (th. 49) ; there. fore the arcs $\mathrm{BD}, \mathrm{BF}$, are equal. Q. E . D .

## THEOREM LVIII.

The Angle formed, Within a Circle, by the Intersection of two Chords, is Measured by Half the Sum of the Two Intercepted Arcs.

Let the two chords ab, cd, intersect at the pointe: then the angle aec, or deb, is measured by half the sum of two arcs ac, DB.

For, draw the chord af parallel to co. Then, because the lines $A F, C D$, are parallel,
 and $A B$ cuts them, the angles on the same side $A$ and deb are equal (th. 14). But the angle at the circumference $A$ is measured by half the arc bF, or of the sum of FD and DB (th. 49) ; therefore the angle E is also measured. by half the sum of $\mathrm{FD}_{\mathrm{D}}$ and d .

Again, because the chords af, cd, are parallel, the arcs Ac, fd, are equal (th. 56) ; therefore the sum of the two arcs Ac, DB , is equal to the sum of the two $\mathrm{FD}, \mathrm{DB}$; and consequently the angle E , which is measured by half the latter sum, is also measured by half the former. Q. E. D.

## THEOREM LIX.

The Angle formed, Without a Circle, by two Secants, is Measured by Half the' Difference of the Intercepted Arcs.

Let the angle e be formed by two secants eab and ecd; this angle is measured by half the difference of the two arcs aC, db, intercepted by the two secants.

Draw the chord af parallel to co. Then, because the line $A F, C D$, are parallel, and $A B$ cuts them, the angles on the
 same side $a$ and bed are equal (th. 14). But the angle a, at the circumference, is measured by half the $\operatorname{arc}$ bF (th. 49), or of the difference of dF and Db : therefore the equal angle E is also measured by half the difference of $\mathrm{DF}, \mathrm{DB}$.

Again, because the chords AF, cD, are parallel, the arcs $A C, F D$, are equal (th. 56 ) ; therefore the difference of the
two arcs AC, DB, is equal to the difference of the two DF, DB. Consequently the angle E , which is measured by half the latter difference, is also measured by half the former.
Q. E. D.

## THEOREM LX.

The Angle formed by Two Tangents, is measured by Half the Difference of the two Intercepted Arcs.

Let eb, ed, be two tangents to a circle at the points $A, C$; then the angle E is measured by half the difference of the two arcs, cfa, cga.

For, draw the chord af parallel to ed. Then, because the lines af, ed, are pa-
 rallel, and ев meets them, the angles on the same side $A$ and e are equal (th. 14). But the angle $A$, formed by the chord $A F$ and the tangent $A B$. is measured by half the arc ar (th. 48); therefore the equal angle E is also measured by half the same arc af, or half the difference of the arcs cfa and Cf, or cga (th. 57).

Corol. In like manner it is proved, that the angle E formed by a tangent ECD , and a secant eab, is measured by half the difference of the two intercepted arcs ca and cFb.


## THEOREM LXI.

When two Lines, meeting a Circle each in two Points, Cut one another, either Within it or Without it; the Rectangle of the Parts of the one, is Equal to the Rectangle of the Parts of the other; the Parts of each being measured from the point of meeting to the two intersections with the circumference.

Let the two lines, $A b, C D$, meet each other in E ; then the rectangle of $\mathrm{ae}, \mathrm{eb}$, will be equal to the rectangle of $C E$, ED. $\mathrm{Or}, \mathrm{AE} \cdot \mathrm{EB}=\mathrm{CE}$. ED.

For, through the point e draw the diameter FG; also, from the centre $H$ draw the radius DH , and draw hi perpendicular to CD .

Then, since $\mathbf{D e f}$ is a triangle, and the perp. Hi bisects the chord $C D$ (th. 41 ), the line ce is equal to the difference of the segments di, er, the sum of them being De.
 Also, because $н$ is the centre of the circle and the radii $\mathrm{DH}, \mathrm{FH}, \mathrm{GH}$, are all equal, the line eg is equal to the sum of the sides dh, he; and ef is equal to their difference.

But the rectangle of the sum and difference of the two sides of a triangle, is equal to the rectangle of the sum and difference of the segments of the base (th. 35); therefore the rectangle of FE , eg, is equal to the rectangle of CE , ED. In like manner it is proved, that the same rectangle of FE , eg, is equal to the rectangle of aE, eb. Consequently the rectangle of $\mathrm{AE}, \mathrm{EB}$, is also equal to the rectangle of $\mathrm{CE}, \mathrm{ED}$ (ax. 1). Q. E. D.

Corol. 1. When one of the lines in the second case, as De , by revolving about the point e , comes into the position of the tangent ec or ed, the two points c and d running into one; then the rectangle of $\mathrm{CE}, \mathrm{ED}$, becomes the square of $c e$, because ce and de are then equal. Consequently the rectangle of the parts of the secant, aE. ев, is
 equal to the square of the tangent $\mathrm{CE}^{2}$.

Corol. 2. Hence both the tangents ec, ef, drawn from the same point E , are equal ; since the square of each is equal to the same rectangle or quantity as. ex.

THEOREM LXII.

In Equiangular Triangles, the Rectangles of the Corresponding or Like Sides, taken alternately, are equal.

Let abc, def, be two equiangular triangles, having the angle $\mathrm{A}=$ the angle D , the angle $\mathrm{s}=$ lie augle E , and the angle $c=$ the angle F ; also the like sides $A B, D E$, and $A C, D F$, being those opposite the equal angles : then will the rectangle of $A E, D F$, be equal to
 the rectangie of ac, $\mathbf{D E}$.

In ba produced take ag equal to df; and through the three points в, с,, , conceive a circle всян to be described, meeting ca produced at h, and join gif.

Then the angle g is equal to the angle c on the same arc вн, and the angle $н$ equal to the angle $\boldsymbol{b}$ on the same arc cg (th. 50); also the opposite argles at A are equal (th. 7): therefore the tringle $A G H$ is equiangular to the triangle ACB , and consequently to the triangle DFe also. But the two like sides $A G, D F$, are also equal by supposition ; consequertly the two triangles $\mathrm{AGH}, \mathrm{DFR}$, are identical (th. 2.), having the two sides $A G, A H$, equal to the two $\mathrm{dF}, \mathrm{de}$, each to each.

But the rectangle $\mathrm{ca} . \mathrm{ab}$ is equal to the rectangle ha . ac (th. 6i) : consequently the rectangle $\mathrm{DF}, \mathrm{AB}$ is equal the rectangle DE. AC. Q.E.D.

## THEOREM LXIII.

The Rectangle of the two Sides of any Triangle, is Equal to the Rectingie of the Perpendicular on the third Side and the Diameter of the Circumscribing Circle.

Let cd be the Perpendicular, and ce the diameter of the circle about the triangle $a b c$; then the rectangle $C A . c b$ is $=$ the rectangle $\mathrm{cd} . \mathrm{ce}$.

For, join be: then in the two triangles
 $\mathrm{ACD}, \mathrm{ECB}$, the angles A and e are equal, stauding on the same arc вс (th. 50) : also the right angle b is equal to the angle $\boldsymbol{b}$, whirh is also a right angle, being in a semicircle (th. 52) : therefore these two triangles have also their third angles equal, and are equiangular. Hence, $\mathrm{Ac}, \mathrm{CE}$, and $\mathrm{cd}, \quad$ св, being like sides, subtending the equal angles, the rectangle $A C$. $\mathbf{C B}$, of the first and last of them, is equal to the rectangle CE . CD, of the other two (th. 62).

## THEOREM LXIV.

The Square of a line bisecting any Angie of a Triangle, to gether with the Rectangle of the Two Segments of the opposite Side, is Equal to the Rectangle of the two other Sides including the Bisected Angle.

Let co bisect the angle $c$ of the triangle ABC ; then the square $\mathrm{CD}^{2}+$ the rectangle $\mathrm{AD} \cdot \mathrm{DB} \mathrm{is}_{\mathrm{i}}=$ the rectangie $\mathrm{AC} . \mathrm{cb}$.

For, let cd be produced to meet the cir: cumscribing circle at E , and join ae.


Then the two triangles ACE, BCD, are equiangular: for the angles at $c$ are equal by supposition, and the angles z and e are equal, standing on the same arc ac (th. 50); consequently the third angles at $A$ and $D$ are equal (corol. 1, th. 17): also Ac, $C D$, and ce, cb, are like or corresponding sides, being opposite to equal angles : therefore the rectangle $\mathrm{aC} . \mathrm{cB}$ is $=$ the rectangle cd. ce (th. 62). But the latter rectangle cd. Ce is $=$ $\mathrm{CD}^{2}$ + the rectangle $\mathrm{CD} . \mathrm{De}$ (th. 30); therefore also the former rectangle $A C . C B$ is also $={ }^{\circ}{ }^{C D} D^{2}+\mathrm{CD} . \mathrm{DE}$, or equal to $C D^{2}+A D \cdot D B$, since $C D \cdot D E$ is $=A D \cdot D B($ th. 61).
Q.E.D,

## THEOREM LXV.

The Rectangle of the two Diagonals of any Quadrangle In . scribed in a Circle, is equal to the sum of the two Rectan. gles of the Opposite Sides.
Let abcd be any quadrilateral inscribed in a circle, and AC, BD, its two diagonals : then the rectangle $a c$. bd is $=$ the rectangle $A B . d C+$ the rectangle $A D$. bc.

For, let ce be drawn, making the angle
 bce equal to the angle dca. Then the two triangles $A C D, b C E$, are equiangular ; for the angles $A$ and в are equal, standing on the same arc DC; and the angles dCA, bCE, are equal by supposition; consequently the third angles $A D C$, BEC are also equal : also, $\mathrm{AC}, \mathrm{BC}$, and $\mathrm{AD}, \mathrm{BE}$, are like or corresponding sides, being opposite to the equal angles: therefore the rectangle $\mathrm{Ac} \cdot \mathrm{be}$ is $=$ the rectangle $\mathrm{AD} . \mathrm{BC}$ (th.62).

Again, the two triangles ABC. dec, are equiangular: for the angles $B A C, B D C$, are equal, standing on the same arc $B C$; and the angle dCE is equal to the angle bca, by adding the common angle $A C E$ to the two equal angles dCa, bCe; therefore the third angles $E$ and $A B C$ are also equal : but $A C, D C$, and $A B=D E$, are the like sides: therefore the rectangle $\mathrm{AC}, \mathrm{DE}$ is $=$ the rectangle $A B$. Dc (th. 62). .

Hence. by equal additions, the sum of the rectangles ac. $\mathrm{BE}+\mathrm{AC}, \mathrm{DE}$ is $=\mathrm{AD} . \mathrm{B},+\mathrm{AB}, \mathrm{DC}$. But the former sum of the rectangles $A G \cdot B E+A C \cdot D E$ is $=$ the rectangle $A C$. $B D$ (th. 30) : therefore the same rectangle $A C \cdot B D$ is equal to the latter sum, the rect. $A D . B C+$ the rect. $A B . D C(a x .1)$.
Q. E. D.

## OF RATIOS AND PKOPORTIONS.

DEEINITIONS.

Def. 76. Ratio is the relation which one magnitude bears to another magnitude of the same kind with respect to quantity.

The quantity or measure of a ratio is expressed by dividing the leading quantity or antecedent by the following or con. sequent. Thus the ratio of 6 to 2 is $\frac{6}{2}=3$, the ratio of 20 to 8 is $\frac{20}{8}=\frac{5}{2}=2 \frac{1}{2}$, the ratio of 2 to 6 is $\frac{2}{5}=\frac{1}{3}$, and the ratio of 3 to 20 is $\frac{8}{20}=\frac{3}{5}$.
77. Proportion is an equality of ratios. Thus,
73. Three quantities are said to be Proportional, when the ratio of the first to the second, is equal to the ratio of the second to the third. As of the three quantities $A$ (2), b (4), c (8), where $\frac{2}{4}=\frac{4}{3}=\frac{1}{2}$, both the same rato.
79. Four quantities are said to be Proportional, when the ratio of the first to the second, is the same as the ratio of the third to the fourth. As of the four, $A^{\prime}(2), B(4), C(5), D(10)$, where $\frac{2}{4}=\frac{5}{16}=\frac{1}{2}$, both the same ratio.

Note. To denote that four quantities, A, B, c, D, are proportional, they are usually stated or placed thus, $\mathrm{A}: \mathrm{B}:: \mathrm{c}: \mathrm{D}$; and read thus, $A$ is to $\boldsymbol{b}$ as $c$ is to $d$. But when three quantities are proportional, the middle one is repeated, and they are written thus, $\boldsymbol{\text { : }}::$ в: с.
80. Of three proportional quantities, the middle one is said to be a Mean Proportional between the other two; and the last, a Third Proportional to the first and second.
81. Of four proportional quantities, the last is said to be a Fourth Proportional to the other three, taken in order.
82. Quantities are said to be Continually Proportional, or in Continued Proportion, when the ratio is the same between every two adjacent terms, viz. when the first is to the second, as the second to the third, as the third to the fourth, as the fourth to the fifth, and so on, all in the same common ratio.

As in the quantities $1,2,4,8,16,8 c$. ; where the common ratio is equal to 2.
83. Of any number of quantities, $A, B, C, D$, the ratio of the first, $A$, to the last $D$, is said to be Compounded of the ratios of the first to the second, of the second to the third, and so on to the last.
84. Inverse ratio is. when the antecedent is made the consequent, and the consequent the antecedent.-Thus, if $1: 2:: 3: 6$; then inversely, $2: 1:: 6: 3$.
85. Alternate proportion is, when antecedent is compared with antecedent, and consequent with consequent.-As, if $1: 2:: 3: 6$; then, by alternation, or permutation, it will be $1: 3:: 2: 6$.
86. Compounded ratio, is when the sum of the antecedent and consequent is compared, either with the consequent, or with the antecedent. - Thus, if $1: 2:: 3: 6$, then by composition, $1+2: 1:: 3+6: 3$, and $1+2: 2:: 3+6: 6$.
87. Divided ratio, is when the difference of the antecedent and consequent is compared, either with the antecedent, or with the consequent.-Thus, if $1: 2:: 3: 6$, then, by division, 2-1:1::6-3:3, and 2-1:2::6-3:6.

Note. The term Divided, or Division, here means subtracting, or parting; being used in the sense opposed to compounding, or adding, in def. 86.

## THEOREM LXVI.

Eqnimultiples of any two Quantities haye the same Ratio as the Quantities themselves.

Let $A$ and b be any two quantities, and $m \mathrm{~A}, \mathrm{mb}_{\mathrm{B}}$, any equimultiples of them, $m$ being any number whatever: then will $m_{A}$ and $m_{B}$ have the same ratio as $A$ and $B$, or $A: B:: m A$; $m$.

For $\frac{m_{A}}{m_{B}}=\frac{A}{B}$, the same ratio.
Corol. Hence, like parts of quantities have the same ratio as the wholes; because the wholes are equimultiples of the like parts, or $A$ and B are like parts of $m_{A}$ and $m_{\mathrm{B}}$.

## THEOREM LXVII.

If Four Quantities, of the Same Kind, be Proportionals; they will be in Proportion by Alternation or Permutation, or the Antecedents will have the Same Ratio as the Consequents.
Let $A:$ b $: m_{A}: m_{B}$; then will $A: m_{A}:: \mathrm{B}: m_{\mathrm{B}}$.
For $\frac{A}{m A}=\frac{1}{m}$, and $\frac{B}{m B}=\frac{1}{m}$, both the same ratio
THEOREM LXVIII.
If Four Quantities be Proportional ; they will be in Proporf tion by Inversion, or Inversely.

Let a: b: : ma:mb; then will b:A: mb:ma.
For $\frac{m_{B}}{m_{A}}=\frac{B}{A}$, both the same ratio.

## THEOREM LXIX.

If Four Quantities be Proportional ; they will be in Propors tion by Composition and Division.
Leta: b:: mA: mb;
Then will ${ }_{B} \pm \mathrm{A}: \mathrm{A}:: \mathrm{mb}_{\mathrm{B}} \mathrm{mA}_{\mathrm{A}}: \mathrm{mA}_{\mathrm{A}}$,

$$
\text { and } \mathrm{B} \pm \mathrm{A}: \mathrm{B}:: m_{\mathrm{B}} \pm m_{\mathrm{A}}: m \mathrm{~B},
$$

For $\frac{m_{B} \pm_{A}}{m_{A}}=\frac{B \pm A}{A}$; and $\frac{m_{B} \pm_{A A}}{m_{A}}=\frac{B \pm_{A}}{B}$
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Corol. It appears from hence, that the Sum of the Greatest and Least of four proportional quantities, of the same kind, exceeds the Sum of the Two Means. For, since -..A: $A+\mathrm{B}:: m_{\mathrm{A}}: m_{\mathrm{A}}+m_{\mathrm{B}}$, where A is the least, and $m_{\mathrm{A}}+m_{\mathrm{B}}$ the greatest; then $\overline{m+1} . A+m B$, the sum "of the greatest and least exceeds $\overline{m+1} . A+B$, the sum of the two means.

## THEOREM LXX.

If, of Four Proportional Quantities, there be taken any Equimultiples whatever of the two Antecedents, and any Equimultiples whatever of the two Consequents; the quantities resulting will still be proportional.

Let a: b: : $m_{\mathrm{A}}: m_{\mathrm{B}}$; also, let $p_{\mathrm{A}}$ and $p_{\mathrm{A}}$ be any equimultiples of the two antecedents, and $q_{\mathrm{B}}$ and $q m$ в any equimultiples of the two consequents; then will ........ $p \mathrm{~A}: q \mathrm{~B}:: p_{\mathrm{A}}^{\mathrm{A}}: q q_{\mathrm{B}}$.

For $\frac{p_{m_{A}}}{q_{m}}=\frac{p_{\mathrm{A}}}{q_{\mathrm{B}}}$, both the same ratio.

> THEOREM LXXI.

If there be Four Proportional Quantities, and the two Consequents be either Augmented or Diminished by Quantities that have the Same Ratio as the respective Antecedents; the Results and the Antecedents will still be Proportionals.

Let a : b: : $m_{\mathrm{A}}: m_{\mathrm{B}}$, and $n_{\mathrm{A}}$ and $n m_{\mathrm{A}}$ any two quantities having the same ratio as the two antecedents ; then will $A: B$ $\pm n \mathrm{~A}:: m_{\mathrm{A}}: m \mathrm{~B} \pm n m \mathrm{~A}$.

For $\frac{m_{\mathrm{A}}}{m \mathrm{~B} \pm n m \mathrm{~A}}=\frac{\mathrm{A}}{\mathrm{B} \pm n_{\mathrm{A}}}$, both the same ratio.

## THEOREM LXXII.

If any Number of Quantities be Proportional, then any one of the Antecedents will be to its Consequent, as the Sum of all the Antecedents is to the Sum of all the Consequents.
Let a:b::mA: mb:: $n_{A}: n_{B}, \& c$; then will $\ldots$. $\mathrm{A}: \mathrm{B}:: \mathrm{A}+m_{\mathrm{A}}+_{\mathrm{A}}:: \mathrm{B}+m_{\mathrm{B}}+n \mathrm{~B}, \& \mathrm{c}$.

For $\frac{A+m_{A}+n_{A}}{B+m_{B}+n_{B}}=\frac{A}{B}$, the same ratio.

## THEOREM LXXIII.

If a Whole Magnitude be to a Whole, as a Part taken from the first, is to a Part taken from the other ; then the Remainder will be to the Remainder, as the whole to the whole.
Let $\mathrm{A}:$ в $:: \frac{m}{n} \mathrm{~A}: \frac{m}{n}$ в;
then will $\mathrm{A}:$ в $::$ А $-\frac{m}{n}$ А $:$ в $-\frac{m}{n}$ в.
For $\frac{A-\frac{m}{n} A}{B-\frac{m}{A} B}=\frac{A}{B}$, both the same ratio.
THEOREM LXXIV.
If any Quantities he Proportional ; their Squares, or Cubes, or any Like Powers, or Roots, of them, will also be Proportional.

Let a: B : : $m_{A}: m$; then will $A^{n}: \mathcal{B}^{n}:: m^{n} A^{n}: m^{n} \mathbb{B}^{n}$.
For $\frac{m^{n} A^{n}}{m^{n_{B}}}=\frac{A^{n}}{B^{n}}$, both the same ratio.
THEOREM LXXV.
If there be two Sets of Proportionals; then the Products or Rectangles of the Corresponding Terms will also be Proportional.

Let a: в:: má : mb,
and $\mathrm{c}: \mathrm{D}:: n \mathrm{c}: \mathrm{ne}_{\mathrm{B}}$;
then will $\mathrm{Ac}: \mathrm{BD}:: m n \mathrm{nc}: m n \mathrm{bd}$.
For $\frac{m n_{A C}}{m n_{B D}}=\frac{A C}{B D}$, both the same ratio.

## THEOREM LXXVI.

If Four Quantities be Proportional ; the Rectangle or Product of the two Extremes, will be Equal to the Rectangle or Product of the two Means. And the converse.
Let a: b::ma:mb; then is $A \times_{m_{B}}=B \times{ }_{m_{A}}=m_{A B}$, as is evident.

## THEOREM LXXVII.

If Three Quantities by Continued Proportionals; the Rects angle or Product of the two Extremes, will be Equal to the Square of the Mean. And the converse.
$L_{E t} A, m_{A}, m^{2} A$ be three proportionals, or $\mathrm{A}: \mathrm{mA}_{\mathrm{A}}:=\mathrm{mA}_{\mathrm{A}}: \mathrm{m}^{2} \mathrm{~A}$;
then is $\mathrm{A} \times m^{2} A=m^{2} \mathrm{~A}^{2}$, as is evident.

## THEOREM LXXVIII.

If any Number of Quantities be Continued Proportionals; the Ratio of the First to the Third, will be duplicate or the Square of the Ratio of the First and Second; and the Ratio of the First and Fourth will be triplicate or the cube of that of the First and Second; and so on.
Let a, mA $, m^{2} \AA, m^{3} A, \& c$. be proportionals;
that is $\frac{A}{m A}=\frac{1}{m}$, but $\frac{A}{m_{A}^{A}}=\frac{1}{m^{2}}, \frac{\mathrm{~A}}{m^{3} A}=\frac{1}{m^{3}} ; \& c$.

## THEOREM LXXIX.

Triangles, and also Parallelograms, having equal Altitudes; are to each other as their Bases.
Let the two triangles adc, def, have the same altitude, or between the same parallels $\mathrm{AE}, \mathrm{CF}$; then is the surface of the triangle adc, to the surface of the triangle $\operatorname{DEF}$, as the base $A D$ is to the base de. Or, ad : de : : the triangle ade :
 the triangle def.

For, let the base ad be to the base de, as any one number $m$ (2), to any other number $n$ (3); and divide the respective bases into those parts, $\triangle B, B D, D G, G H, \operatorname{HE}$, all equal to one another; and from the points of division draw the lines bc, fg, Fh, to the vertices c and F . . Then will these lines divide the triangles $\mathrm{ADC}, \mathrm{DEF}$; into the same number of parts as their bases, each equal to the triangle ABC , because those triangular parts have equal bases and altitude (corol. 2. th. 25) ; namely, the triangle ABC , equal to each of the triangles $\mathrm{edc}, \mathrm{DFG}, \mathrm{GFH}$, hfe. So that the triangle ADC , is to the triangle dFE, as the number
number of parts $m$ (2) of the former, to the number $n$ (3) of the latter, that is, as the base $A D$ to the base $D E$ (def. 79.)

In like manner, the parallelogram ADRI is to the parallelogram defk, as the base ad is to the base de; each of these having the same ratio as the number of their parts, $m$ to $n$.
Q.E. D.

## THEOREM LXXX.

Triangles, and also Parallelograms, having Equal Bases, are to each other as their Altitudes.

Let abc, bef, be two triangles having the equal bases $A B, B E$, and whose altitudes are the perpendiculars cg, ff; then will the triangle AbC : the triangle eef :: $\mathrm{CG}: \mathrm{fh}$ :

For, let вк be perpendicular to as, and equal to ca; in which let there
 be taken $\mathrm{BL}=\mathrm{FH}$; drawing aK and al .

Then, triangles of equal bases and heights being equal (corol. : , th. 25), the triangle ABK is $=A B C$, and the triangle abl $=$ bef. But considering now abk, abl, as two triangles on the bases вк, вц, and having the same altitude Ab , these will be as their bases (th. 79), namely the triangle abk : the triangle $A b l::$ bK : bl.

But the triangle $\overline{A B K}=\mathrm{ABC}$, and the triangle $\mathrm{ABL}=\mathrm{BeF}$, also $\mathrm{BK}=\mathrm{CG}$, and $\mathrm{BL}=\mathrm{FH}$.
Theref. the triangle abc : triangle bef :: cG: fh.
And since parallelograms are the doubles of these triangles, having the same bases and altitudes, they will likewise have to each other the same ratio as their altitudes. Q. E. d.

Corol. Since, by this theorem, triangles and parallelograms, when their bases are equal, are to each other as their altitudes; and by the foregoing one, when their altitudes are equal, they are to each other as their bases; therefore universally, when neither are equal, they are to each other in the compound ratio, or as the rectangle or product of their bases and altitudes.

## THEOREM LXXXI.

If Four Lines be Proportional ; the Rectangle of the Ex. tremes will be equal to the Rectangle of the Means. And, conversely, if the Rectangle of the extremes, of four Lines, be equal to the Rectangle of the means, the four Lines, taken alternately, will be Proportional.

Let the four lines, $A, B, C, D$, be proportionals, or $\mathrm{A}: \mathrm{B}:: \mathrm{c}: \mathrm{D}$; then will the rectangle of $A$ and $D$ be equal to the rectangle of $в$ and c ; or the rectangle $\mathrm{A} . \mathrm{d}=\mathrm{B} . \mathrm{c}$.

For, let the four lines be placed
 with their four extremities meeting in a common point, forming at that point four right angles; and draw lines parallel to them to complete the rectangles $P, Q . \mathrm{R}$, where P is the rectangle of $A$ and $D, \&$ the rectangle of $B$ and $c$, and $R$ the rectangle of $в$ and $D$.

Then the rectangles P and r , being between the same parallels, are to each other as their bases A and B (th. 79) ; and the rectangles Q and R , being between the same parallels, are to each other as their bases $C$ and $D$. But the ratio of $A$ to $b$, is the same as the ratio of c to D , by hypothesis; therefore the ratio of $p$ to $R$, is the same as the ratio of $Q$ to $R$; and consequently the rectangles F and Q are equal. Q. E.D.

Again, if the rectangle of $A$ and $D$, be equal to the rectan-


For, the rectangles being placed the same as before: then, because parallelograms between the same parallels are to one another as their bases, the rectangle $p: R:: A: B$, and Q:r::c:d. But as $P$ and $Q$ are equal, by supposition, they have the same ratio to R , that is, the ratio of A to B is equal to the ratio of $c$ to $D$, or $A: B:: C: D$. Q. E. v.

Corol. 1. When the two means, namely, the second aud third terms, are equal, their rectangle becomes a square of the second term, which supplies the place of both the second and third. And bence it follows, that when three lines are proportionals, the rectangle of the two extremes is equal to
the square of the mean; and, conversely, if the rectangle of the extremes be equal to the square of the mean, the three lines are proportionals.

Corol. 2. Since it appears, by the rules of proportion in Arithmetic and Algebra, that when four quantities are proportional, the product of the extremes is equal to the product of the two means; and, by this theorem, the rectangle of the extremes is equal to the rectangle of the two means; it follows, that the area or space of a rectangle is represented or expressed by the product of its length and breadth multiplied together. And, in general, a rectangle in geometry is similar to the product of the measures of its two dimensions of length and breadth, or base and height. Also, a square is similar to, or represented by, the measure of its side multiplied by itself. So that, what is shown of such products, is to be understood of the squares and rectangles.

Corol. 3. Since the same reasoning, as in this theorem, holds for any parallelograms whatever, as well as for the rect. angles, the same property belongs to all kinds of parallelograms, having equal angles, and also to triangles, which are the balves of parallelograms; namely, that if the sides about the equal angles of parallelograms or triangles, be reciprocally proportional, the parallelograms or triangles will be equal ; and $_{2}$ conversely, if the parallelograms or triangles be equal, their sides about the equal angles will be reciprocally proportional.

Corol. 4. Parallelograms, or triangles, having an angle in each equal, are in proportion to each other as the rectangles of the sides which are about these equal angles.

## THEOREM LXXXII.

If a Line be drawn in a Triangle Parallel to one of its sides, it will cut the other Sides Proportionally.

Let de be parallel to the side bc of the triangle ABC ; then will $\mathrm{AD}: \mathrm{DB}:: \mathrm{AE}:$ ec.

For draw be and cd. Then the triangles dBE, DCE, are equal to each other, because they have the same base de, and are between the same parallels de, bc (th. 25). But the two triangles $\mathrm{ADE}, \mathrm{bde}$,
 on the bases $A D, D B$, have the same alti-
tude; and the two triangles $A D E, C D E$, on the bases ae, ec, have also the same altitude; and because triangles of the same altitude are to each other as their bases, therefore

$$
\text { the triangle } A D E: B D E: A D: D B,
$$


and triangle ade : CDE : : AE : Ec.

But bde is $=$ cde ; and equals must have to equals the same ratio; therefore ad : DB: : AE:EC. Q. E. D.

Corol. Hence, also, the whole lines AB, Ac, are proportional to their corresponding proportional segments (corol. th. 66).

$$
\begin{aligned}
& \text { viz. } A B: A C:: A D: A E, \\
& \text { and } A B: A C:: B D: C E .
\end{aligned}
$$

## THEOREM LXXXIII.

A Line which Bisects any Angle of a Triangle, divides the opposite Side into Two Segments, which are Proportional to the two other Adjacent Sides.

Let the angle acb, of the triangle asc, be bisected by the line cD, making the angle $r$ equal to the angle $s$; then will the segment $A D$ be to the segment $D B$, as the side ac is to the side cr. Or, $\quad$.-AD : DB: : AC : Cb.

For, let be be parallel to cd , meeting ac produced at E . Then, because the line bc cuts the two parallels $\mathrm{CD}, \mathrm{BE}$, it makes the angle CBE equal to the alternate angle $s$ (th. 12), and therefore also equal to the angle $r$, which is equal to $s$ by the supposition. Again, because the line aE cuts the two parallels $\mathbf{D c}, \mathrm{be}$, it makes the angle E equal to the angle $r$ on the same side of it (th. 14). Hence, in the triangle все, the angles в and e, being each equal to the angle $r$, are equal to each other, and consequently their opposite sides cb, ce, are also equal (th. 3).

But now, in the triangle abe, the line cd, being drawn parallel to the side be, cuts the two other sides ab, am proportionally (th. 82), making $A D$ to $D B$, as is $A C$ to $C E$ or to its equal $C b$. A. E. $D$.

## THEOREM LXXXIV.

Equiangular Triangles are similar, or have their Like Sides Proportional.

Let abc, def, be two equiangular triangles, having the angle a equal to the angle D , the angle $\boldsymbol{B}$ to the angle E , and consequently the angle $c$ to the angle f ; then will $\mathrm{AB}: \mathrm{AC}:: \mathrm{DE}: \mathrm{dF}$.

For, make $D G=A B$, and $D H=A C$, and join GH . Then the two triangles abc , $D G H$, having the two sides $A B, A C$, equal to the two DG, DF, and the contained angles $a$ and $d$ also equal. are identical, or equal in all respects (th. 1) namely the
 angles B and C are equal to the angles $G$ and a . But the angles b and c are equal to the angles e and F by the hypothesis; therefore also the angles g and m are equal to the angles E and F (ax. 1). and consequently the line gh is parallel to the side ef (cor. 1, th. 14).

Hence then, in the triangle def, the line GH , being parallel to the side ef, divides the two other sides proportionally, making DG: DH : : DE : DF (cor. th. 82.) But DG and DM are equal to $A B$ and $A C$; therefore also $A B: A C \cdot: D E: D F$.
Q. E. D.

## THEOREM LXXXV.

Triangles which have their Sides Proportional, are Equiangular.

In the two triangles $A b c$, def, if $a b::$ de: : ac:dF:: bc : ef ; the two triangles will have their corresponding angles equal.

For, if the triangle $a b c$ be not equiangular with the triangle def, suppose some other triangle, as deg, to be equiangular with abc. But this is impossible: for if the two triangles $\operatorname{ABC}$, DEG, were equiangular, their sides would be proportional
 (th. 84). So that, $A B$ being to de as $A C$ to $d g$, and $A B$ to de as bc to eg. it follows that dg and eg being fourth proportionals to the same three quantities as well as the two DF, EF , the
former dg, eg, would be equal to the latter, df, ef. Thus then, the two triangles, DEF: DEG, having their three sides equal, would be identical (th. 5) ; which is absurd, since their angles are unequal.

## THEOREM LXXXVI.

Triangles, which have an Angle in the one Equal to an Angle in the other, and the Sides about these angles Proportional, are Equiangular.
Let abc, def, be two triangles, having the angle $A=$ the angle $D$, and the sides $A B$, Ac , proportional to the sides DE. DF : then will the triangle $A B C$ be equiangular with the triangle nef.

For, make $\mathrm{dG}=\mathrm{Ab}$, and $\mathrm{dH}=\mathrm{AC}$, and join GH .

Then, the two triangles $\mathrm{AbC}, \mathrm{dGH}$, having two sides equal. and the contained angles $A$ and $D$ equal, are identical and equiangular (th. 1), having the angles $G$ and $H$
 equal to the angles s and c . But, since the sides $\mathrm{dg}, \mathrm{dH}$, are proportional to the sides $\mathrm{dE}, \mathrm{dF}$, the line GH is parallel to er (th. 82) ; hence the angles E and F are equal to the angles G and H (th. 14), and consequently to their equals B and c .
Q. E. D.

## THEOREM LXXXVII.

In a Right-Angled Triangle, a Perpendicular from the Right Angle, is a Mean Proportional between the Segments of the Hypothenuse; and each of the Sides, about the Right Angle, is a Mean Proportional between the Hypothenuse and the adjacent segment.

Let $A B C$ be a right-angled triangle, and $C D$ a perpendicular from the right angle $c$ to the hypothenuse AB ; then will
 CD be a mean proportional between $A D$ and $D B$; $\triangle C$ a mean proportional between $A B$ and $A D$; bс а mean proportional between $A B$ and $b$.
Or, $A D: C D:: C D: D E ;$ and $A B: B C:: B C: B D ;$ and $A B:$ AC: AC:

For, the two triangles $A B C$, adc, having the right angles at $c$ and $d$ equal, and the angle a common, have their third angles equal, and are equiangular (corol. 1, th. 17). In like manner, the two triangles $a b c$, $b d$, having the right angles at $c$ and $d$ equal, and the angle в common, have the third angles equal, and are equiangular.

Hence then, all the three triangles $A B C, A D C, b D C$, being equiangular will have their like sides proportional (th. 84).

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viz. AD : CD :: CD : DB;
and AB : AC : : AC : AD;
and AB : BC : : BC : BD.
Q. E. D.
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Corol. Because the angle in a semicircle is a right angle (th. 52) ; it follows, that if, from any point $c$ in the periphery of the semicircle, a perpendicular be drawn to the diameter AB ; and the two chords $\mathrm{ca}, \mathrm{cb}$, be drawn to the extremities of the diameter : then are $\mathrm{Ac}, \mathrm{BC}, \mathrm{CD}$, the mean proportionals as in this theorem, or (by th. 77 ), $\mathrm{CD}^{2}=\mathrm{AD} . \mathrm{DB} ; \mathrm{AC}^{3}=$ $A B \cdot A D$; and $B C^{2}=A B \cdot B D$.

## THEOREM LXXXVIII.

Equiangular or Similar Triangles, are to each other as the Squares of their Like Sides.

Let abc, def, be two equiangular triangles, $A B$ and $D E$ being two like sides; then will the triangle abc be to the triangle DEF , as the square of AB is to the square of DE , or as $\mathrm{AB}^{3}$ to $\mathrm{DE}^{2}$.

For, let al and dn be the
 squares on Ab and de ; also draw their diagonals $\mathrm{bk}, \mathrm{em}$, and the perpendiculars $\mathrm{CG}, \mathrm{FH}$, of the two triangles.

Then, since equiangular triangles have their like sides proportional (th. 84), in the two equiangular triangles $\triangle B C$, def, the side ac: df: ab: de; and in the two acg, dfh, the side $A C: D F:: C G: F H$; therefore, by equality $C G: F I X$ : : ab : de, or cg: ab :: fh : de.
But because triangles on equal bases are to each other as their altitudes, the triangles $A B C$, $A B K$, on the same base $A B$, are to each other, as their altitudes rg. $A k$. or $A B$ :
and the triangles def, dem, on the same base de, are as their altitudes FH dm, or DE;
that is, triangle $\mathrm{AbC}:$ triangle $\mathrm{ABK}:: \mathrm{CG}: \mathrm{AB}$, and triangle def : triangle dem : : fh: de.
But it has been shown that cG: AB :: fH : de ;
theref. of equality $\triangle \mathrm{AbC}: \triangle \mathrm{ABK}:: \triangle \overline{\mathrm{DEF}}: \triangle \mathrm{DEm}$, or alternately, as $\triangle A B C: \triangle D E F:: \triangle A B K: \triangle D E M$.
But the squares al, dn, being the double of the triangles Авн, Dem, have the same ratio with them;
therefore the $\triangle \mathrm{AbC}: \triangle \mathrm{DEF}::$ square $\mathrm{al}:$ square dN .

> Q. E. D.

## THEOREM LXXXIX.

All Similar Figures are to each other, as the Squares of their Like Sides.
Let abcde, fghik, be any two similar figures, the like sides being ab, Fg, and bс, $\mathbf{G H}$, and so on in the same order : then will the figure abcde be to the figure fghik, as the square of $A B$ to the
 square of $F G, 0$ as $A B^{2}$ to $\mathrm{FG}^{2}$.

For, draw be, bd, $\mathfrak{G K}$, gi, dividing the figures into an equal number of triangles, by lines from two equal angles $\boldsymbol{B}$ and G .

The two figures being similar (by suppos.), they are equiangular, and have their like sides proportional (def. 70).

Then, since the angle $A$ is $=$ the angle $F$, and the sides $\mathrm{AB}, \mathrm{AE}$, proportional to the sides $\mathrm{FG}, \mathrm{FK}$, the triangles ABE, FGK, are equiangular (th 86). In like manner, the two triangles $\mathrm{BCD}, \mathrm{GHI}$, having the angle $\mathrm{c}=$ the angle H , and the sides $\mathrm{bc}, \mathrm{cD}$, proportional to the sides $\mathrm{GH}, \mathrm{HI}$, are also equiangular. Also, if from the equal angles afd, fki, there be taken the equal angles $\operatorname{aeb}$, fkg, there will remain the equals bed, gii; and if from the equal angles cde, hik, be taken away the equals cds. hig, there will remain the equals bde, gik; so that the two triangles bde, gik, having two angles equal, are also equiangular. Hence each triangle of the one fizure, is equiangular with each corresponding triangle of the other.

But equiangalar triangles are similar, and are proportional to the squares of their like sides (th. 88).

> Therefore the $\triangle \mathrm{ABE}: \Delta \mathrm{FGK}:: \mathrm{AB}^{2}: \mathrm{FG}^{2}$, and $\triangle \mathrm{BCD}: \Delta \mathrm{GHI}:: \mathrm{BC}^{3}: \mathrm{GH}^{2} ;$ and $\triangle \mathrm{BDE}: \Delta \mathrm{GIK}:: \mathrm{DE}^{2}: \mathrm{IK}^{2}$.

But as the two polygons are similar, their like sides are proportional. and consequently their squares also proportional : so that all the ratios, $\mathrm{AB}^{2}$ to $\mathrm{FG}^{2}$, and $\mathrm{BC}^{2}$ to $\mathrm{GH}^{2}$, and $\mathrm{DE}^{2}$ to $\mathrm{IK}^{2}$, are equal among themselves, and consequently the corresponding triangles also, abe to fao, and bcd to chi, and bode to gif, have all the same ratio, viz. that of $A B^{2}$ to $\mathrm{FG}^{2}$ : and hence all the antecedents, or the figure abode, have to all the consequents, or the figure fame, still the same ratio, viz. that of $\mathrm{AB}^{2}$ to $\mathrm{FG}^{2}$ (th. 7\%). Q. E. D.

## THEOREM XP.

Similar Figures Inscribed in Circles, have their Like Sides, and also their Whole Perimeters, in the Same Ratio as the Diameters of the Circles in which they are Inscribed.

Let abcde, fghik, be two similar figures, inscribed in the circles whose diameters are at and $F M$; then will each side $A b, b c, \& c$. of the one figure be to the like
 side $\mathrm{GF}, \mathrm{GH}, \& \mathrm{C}$, of the other figure, or the whole perimeter $\mathrm{AB}+\mathrm{BC}+\& \mathrm{C}$, of the one figure, to the whole perimeter $\mathrm{FG}_{\mathrm{G}}+\mathrm{GH}+\& \mathrm{Sc}$, of the other tigure, as the diameter al to the diameter fm.

For, draw the two corresponding diagonals ac, fr, as also the lines bl, gm. Then since the polygons are simar, they are equiangular, and their like sides have the same ratio (def 70); therefore the two triangles $A B C, f G H$, have the angle $\mathrm{B}=$ the angle G , and the sides $\overline{\mathrm{A}, \mathrm{B}, \text {, proportional }}$ to the two sides $\mathrm{FG}, \mathrm{GH}$, consequently these two triangles are equiangular (th. 36), and have the angle ace = F Hg. But the angle $A C B=A L E$, standing on the same arc $A B$; and the angle $\mathrm{FHG}=\mathrm{FMG}$, standing on the same arc Fg ; therefore the angle aris=fag (th. 1). And since the angle ABL $=$ FGM , being both right angles, because in a semicircle; therefore the two triangles abl, fam. having two angles equal. are equiangular ; and consequently their like sides are proportional
portional (th. 84) ; hence $A B: F G:$ the diameter $A L$ : the diameter FM .

In like manner, each side $\mathbf{B C}, \mathrm{CD}, \& \mathrm{c}$, has to each side GH , iiI, \&c. the same ratio of al to Fm ; and consequently the sums of them are still in the same ratio; $\mathrm{vizab}+\mathrm{BC}+\mathrm{CD}$, sc. : $\mathrm{FG}+\mathrm{GH}+\mathrm{hi}, \& \mathrm{cc}$. : : the diam. al : the diam. fm (th. 72). Q. E. D.

## THEOREM XCI.

Similar Figures Inscribed in Circles, are to each other as the Squares of the Diameters of those Circles.

Let abide, fghik, be two similar figures inscribed in the circles whose diameters are al and $F M$; then the surface of the polygon $\operatorname{ABCDE}$ will be to the surface of
 the polygon fair, as $\mathrm{AL}^{2}$ to $\mathrm{Fm}^{2}$.

For, the figures being similar, are to each other as the squares of their like sides, $\mathrm{AB}^{\mathbf{\prime}}$ to $\mathrm{FG}^{2}$ (th. 88). But, by the last theorem, the sides $A b, F G$, are as the diameters $A L$, FM ; and therefore the squares of the sides $\mathrm{AB}^{2}$ to $\mathrm{FG}^{3}$, as the squares of the diameters $\mathrm{AL}^{2}$ to $\mathrm{FM}^{2}$ (th. 74). Consequently the polygons $A B C D E$, FGHIK, are also to each other as the squares of the diameters $\mathrm{AL}^{2}$ to $\mathrm{FM}^{3}$ (ax. 1). Q. E. D.

## THEOREM XCII.

The Circumferences of all Circles are to each other as their Diameters.

Let $\mathrm{p}, d$, denote the diameters of two circles, and $\mathrm{c}, c$, their circumferences?
then will $\mathrm{D}: d:: \mathrm{c}: c$, or $\mathrm{D}: \mathrm{c}:: d: c$.
For, (by theor. 90), similar polygons inscribed in circles have their perimeters, in the same ratio as the diameters of those circles.

Now, as this property belongs to all polygons, whatever the number of the sides may be; conceive the number of the sides to be indefinitely great, and the length of each ingefinitely small, till they coincide with the circumference of
the circle, and be equal to it, indefinitely near. Then the perimeter of the polygon of an infinite number of sides, is the same thing as the circumference of the circle. Hence it appears that the circumferences of the circles, being the same as the perimeters of such polygons, are to each other in the same ratio as the diameters of the circles. Q. E. D.

## THEOREM XCIII.

The Areas or Spaces of Circles, are to each other as the Squares of their Diameters, or of their Radii.
Let a $a$, denote the areas or spaces of two circles, and o $d$, their diameters; then $\mathrm{A}: a:: \mathrm{D}^{2}: d^{2}$.

For (by theorem 91) similar polygons inscribed in circles are to each other as the squares of the diameters of the circles.

Hence, conceiving the number of the sides of the polygons to be increased more and more, or the length of the sides to become less and less, the polygon approaches nearer and nearer to the circle, till at length, by an infinite approach, coincide, and become in effect equal ; and then it follows that the spaces of the circles, which are the same as of the polygons, will be to each other as the squares of the diameters of the circles. Q. E. d.

Corol. The spaces of circles are also to each other as the squares of the circumferences; since the circumferences are in the same ratio as the diameters (by theorem 92).

## THEOREM XCIV.

The Area of any Circle, is Equal to the Rectangle of Hali its Circumference and half its Diameter.

Conceive a regular polygon to be inscribed in the circle : and radii drawn to all the angular points, dividing it into as many equal triangles as the polygon has sides, one of which ABC , of which the altitude is the perpendicular CD from the centre to the base ab.


Then the triangle abc, being equal to $\mathbf{a}^{\text {a rectangle of half the base and equal altitude (th. 26, cor. 2), }}$ is equal to the rectangle of the half base AD and the altitude CD ;
consequently the whole polygon, or all the triangles added together which compose it, is equal to the rectangle of the common altitude CD , and the halves of all the sides, or the half perimeter of the polygon.


Now, conceive the number of sides of the polygon to be indefinitely increased; then will its perimeter coincide with the circumference of the circle, and consequently the altitude cd will become equal to the radius, and the whole polygon equal to the circle. Consequently the space of the circle, or of the polygon in that state, is equal to the rectangle of the radius and half the circumference. Q. E. D.

## OF PLANES AND SOLIDS.

## definitions.

Def. 88. The common Section of two Planes, is the line in which they meet, to cut each other.
89. A line is Perpendicular to a Plane, when it is perpendicular to every line in that plane which meets it.

90 One Plane is Perpendicular to Another, when every line of the one, which is perpendicular to the line of their common section, is perpendicular to the other.
91. The inclination of one Plane to another, or the angle they form between them, is the angle contained by two lines drawn from any point in the common section, and at right angles to the same, one of these lines in each plane.
92. Parallel Planes, are such as being produced ever so far both ways, will never meet, or which are every where at an equal perpendicular distance :
93. A Solid Angle, is that which is made by three or more plane angles, meeting each other in the same point.
94. Similar
94. Similar Solids, contained by plane figures, are such as have all their solid angles equal, each to each; and are bounded by the same number of similar planes, alike placed.
95. A Prism, is a solid whose ends are parallel, equal, and ${ }^{*}$ like plane figures, and it sides, connecting those ends, are parallelograms.
96. A prism takes particular names according to the figure of its base or ends, whether triangular, square, rectangular, pentagonal, hexagonal, \&cc.
97. A Right or Upright Prism, is that which has the planes of the sides perpendicular to the planes of the ends or base.
98. A Parallelopiped, or Parallelopipedon is a prism bounded by six parallelograms, every opposite two of which are equal, alike, and pa-
 rallel.
99. A Rectangular Parallelopipedon, is that whose bounding planes are all rectangles, which are perpendicular to each other.
100. A Cube, is a square prism, being bounded by six equal square sides or faces, and are perpendicular to each other.

101. A Cylinder, is a round prism, having circles for its ends; and is conceived to be formed by the rotation of a right line about the circumferences of two equal and parallel circles, always parallel to the axis.

102. The Axis of a Cylinder, is the right line joining the centres of the two parallel circles, about which the figure is described.
103. A Pyramid, is a solid, whose base is any right-lined plane figure, and its sides triangles, having all their vertices meeting together in a point above the base, called the Vertex of the py-
 ramid.
104. A pyramid, like the prism, takes particular names from the figure of the base.
105. A Cone, is a round pyramid, having a circular base, and is oonceived to be generated by the gotation of a right line about the circuinference of a circle, one end of which is fixed at a point above
 the plane of that circle.
106. The
Ver. I.
106. The Axis of a cone, is the right line, joining the vertex, or fixed point, and the centre of the circle about which the figure is described.
107. Similar Cones and Cylinders, are such as have their altitudes and the diameters of their bases proportional.
108. A Sphere, is a solid bounded by one curve surface, which is every where equally distant from a certain point within called the Centre. It is conceived to be generated by the rotation of a semicircle about its diameter, which remains fired.
109. The Axis of a Sphere, is the right line about which the semicircle revolves; and the centre is the same as that of the revolving semicircle.
110. The Diameter of a Sphere, is any right line passing through the centre, and terminated both ways by the surface.
111. The Atitude of a Solid, is the perpendicular draws from the vertex to the opposite side or base.

## THEOREM XCV.

A Perpendicular is the Shortest Line which can be drawn from any Point to a Plane.

Let ab be perpendicular to the plane dE ; then any other line, as ac, drawn from the same point $A$ to the plane, will be longer than the line ab.

In the plane draw the line bc , joining the points $\mathrm{b}, \mathrm{c}$.


Then, because the line $A B$ is perpendicular to the plane de, the angle b is a right angle (def. 89), and consequently greater than the angle c; therefore the line $a b$, opposite to the less angle, is less than any other line ac, opposite the greater angle (th. 21). Q. E. D.

## THEOREM XCVI.

## A Perpendicular Measures the Distance of any Point from 2 Plane.

The distance of one point from another is measured by a right line joining them, because this is the shortest line which can be drawn from one point to another. So, also, the distance from a point to a line, is measured by a perpendicular, because this line is the shortest which can be drawn
from the point to the line. In like manner, the distance from a point to a plane, must be measured by a perpendicular drawn from that point to the plane, because this is the shortest line which can be drawn from the point to the plane.

## THEOREM XCVII.

The common Section of Two Planes, is a Right Line.
Let acbda, aebfa, be two planes cutting each other, and $A, B$, two points in which the two planes meet : drawing the line $a b$, this line will be the common intersection of the two planes.

For because the right line $A B$ touehes the two planes in the points $A$ and b , it
 touches them in all other points (def. 20) : this line is therefore common to the two planes. That is, the common intersection of the two planes is a right line. Q. E. B.

## THEOREM XCVIII.

If a Line be Perpendicular to two other Lines, at their Common Point of Meeting ; it will be Perpendicular to the Plane of those Lines.

Let the line ab make right angles with the lines $A C, A D$; then will it be perpendicular to the plane cde which passes through these lines. -

If the line ab were not perpendicular to the plane cDe, another plane might
 pass through the point $A$, to which the line $a \mathrm{~B}$ would be perpendicular. But this is impossible; for, since the angles $\operatorname{BAC}, \mathrm{BAD}$, are right angles, this other plane must pass through the points $\mathrm{c}, \mathrm{D}$. Hence, this plane passing through the two points a, $c$, of the line ac, and through the two points $A, D$, of the line $A D$, it will pass through both these two lines, and therefore be the same plane with the former.

> Q. E. D.

## THEOREM XCIX.

If Two Lines be Perpendicular to the Same Plane, they will be Parallel to each other.

Let the two lines $A B, C D$, be both perpendicular to the same plane ebdf; then - will $A B$ be parallel to CD .

For, join b, d , by the line bd in the plane. Then, because the lines $A B, C D$,
 are perpendicular to the plane ef, they are both perpendicular to the line bd (def. 89) in that plane : and consequently they are parallel to each other (corol. th. 13). Q. e. d.*

Corol. If two lines be parallel, and if one of them be perpendicular to any plane, the other will also be perpendicular to the same plane.

## THEOREM C.

If Two planes Cut each other at Right Angles, and a Line be drawn in one of the Planes Perpendicular to their Common Intersection, it will be Perpendicular to the other Plane.

Let the two planes acbd, aebf, cut each other at right angles; and the line a $G$ be perpendicular to their common section ab; then will cg be also perpendicular to the other plane aebf.

For, draw eg perpendicular to $A B$, Then because the two lines gc, ge, are
 perpendicular to the common intersection $A B$, the angle cGe is the angle of inclination of the two planes (def. 91). But since the two planes cut each other perpendicularly, the angle of inclination car, is a right angle. And since the line ca is perpendicular to the two lines $G A, G E$, in the plane aEbF, it is therefore perpendicular to that plane (th. 98). Q. E. D.

[^77]
## THEOREM CI

If one Plane Meet another Plane, it will make Angles with that other Plane, which are together equal to two Right Angles.

Let the plane acbc meet the plane aebf; these planes make with each other two angles whose sum is equal to two right angles.

For, through any point $G$, in the common section ab, draw cd, ef, perpendicular to ab. Then the line ca makes with ef two angles together equal to two right angles. But these two angles are (by def. 91) the angles of inclination of the two planes. Therefore the two planes make angles with each other, which are together equal to two right angles.

Corol. In like manner it may be demonstrated, that planes which intersect, have their vertical or opposite angles equal ; also, that parallel planes have their alternate angles equal ; and so on, as in parallel lines.

## THEOREM CII.

If 'Two Planes be Parallel to each other; a Line which is Perpendicular to one of the planes, will also be Perpendicular to the other.

Let the two planes cde ef, be parallel, and let the line ab be perpendicular to the plane $C D$; then shall it also be perpendicular to the other plane ef.

For, from any point $g$ in the plane ef, draw GH perpendicular to the plane cd , and draw Aн, bg.

Then, because ba, $\boldsymbol{\text { GH, are both perpen- }}$
 dicular to the plane co, the angles $a$ and $h$ are both right angles. And because the planes cde ef, are parallel, the perpendiculars $\mathrm{BA}, \mathrm{GH}$, are equal (def. 32). Hence it follows that the lines bg, af, are parallel (def. 9). And the line ab being perpendicular to the line ah, is also perpendicular to the parallel line bg (cor. th. 12).

In like manner it is proved, that the line ab is perpendicular to all other lines which can be drawn from the point в
in the plane ef. Therefore the line ab is perpendicular to the whole plane ef (def. 92). Q. e. d.

## THEOREM CIII.

If Two Lines be Parallel to a Third Line, though not in the same Plane with it; they will be Parallel to each other.

Let the lines $A b, C D$, be each of them parallel to the third line ef, though not in the same plane with it ; then will $A$ b be parallel to CD .

For, from any point c in the line ef, let GH, GI, be each perpendicular to ef, in the planes eb, ed, of the proposed parallels.

Then, since the line ef is perpendicular to the two lines GH, GI, it is perpendicular
 to the phane ghr of those lines (th. 98). And because ef is perpendicular to the plane GH , its parallel ab is also perpendicular to that plane (cor. th. 99). For the same reason, the line cd is perpendicular to the same plane ghr. Hence, because the two lines ab, cD , are perpendicular to the same plane, these two lines are parallel (th. 93). Q. E. d.

## THEOREM CIV.

If Two Lines, that meet each other, be Parallel to Two other Lines that meet each other, though not in the same Plane with them; the Angles contained by those Lines will be equal.

Let the two lines ab, bc, be parallel to the two lines de, ef; then will the angle ABC be equal to the angle def.

For, make the lines ab, bc, de, ef, all equal to each other, and join $A C, D F, A D, B E$, cF.

Tben, the lines ad, be, joining the equal and parallel lines $a b, d e$, are equal and pa-
 rallel (th. 24). For the same reason, CF, BE, are equal and parallel. Therefore AD, CF, are equal and parallel (th. 15); and consequently also Ac, dF (th. 24). Hence, the two triangles $A B C$, DEF, having all their sides equal,
each to each, have their angles also equal, and consequently the angle $\triangle B C=$ the angle def. Q. E. p.

## THEOREM CV.

The Sections made by a Plane cutting two other Parallel Planes, are also Parallel to each other.

Let the two parallel planes $A B, C D$, be cut by the third plane erfg, in the lines $\mathrm{EF}, \mathrm{GH}$ : these two sections $\mathrm{EF}, \mathrm{GH}$, will be parallel.

Suppose eg, fh, be drawn parallel to each other in the plane effg; also let
 EI, FK, be perpendicular to the plane CD ; and let IG, Kh, be joined.

Then eg, fh, being parallels, and ex, fr, being both perpendicular to the plane cd, are also parallel to each other (th. 99) ; consequently the angle hfк is equal to the angle GEI (th. 104). But the angle FKH is also equal to the angle aig, being both right angles; therefore the two triangles are equiangular (cor. 1, th. 17 ;) and the sides FK, bir, being the equal distances between the parallel planes (def. 92), it follows that the sides FH, es, are also equal (th. 2). But these two lines are parallel (by suppos.), as well as equal ; consequently the two lines $\mathrm{EF}, \mathrm{GH}$, joining those equal parallels, are also parallel (th. 24). Q.E.D.

## THEOREM CVI.

If any Prism be cut by a Plane Parallel to its Base, the Section will be equal and Like to the Base.

Let ag be any prism. and il a plane parallel to the base sc ; then will the plane in be equal and like to the base ac, or the two planes will have all their sides and all their angles equal.

For the two planes ac, it, being parallel, by hypothesis ; and two parallel planes, cut by a third plane. having parallel sections
 (th. 105) ; therefore 1 K is parallel to AB , and $k l$ to bc, and ln to cd, and im to ad. But ar and bк are parallels (by def. 95).consequently AK is a parallelogram; and the opposite sides $A B, 1 K$, are equal (th, $8 \%$ ). In like
manner, it is shown that KL is $=\mathrm{BC}$, and lm $=\mathrm{cd}$, and $\mathrm{im}=\mathrm{AD}$, or the two planes $\mathrm{ac}, \mathrm{L}$, are mutually equilateral. But these two planes, having their corresponding sides parallel, have the angles contained by them also equal (th. 104), namely, the angle $A=$ the angle I , the angle $\mathrm{B}=$ the angle $\mathrm{\kappa}$, the angle $c=$ the angle L , and the angle $\mathrm{D}=$ the
 angle $m$. So that the two planes ac, $\operatorname{ll}$, have all their corresponding sides and angles equal, or they are equal and like. q. E. D.

## THEOREM CVII.

If a Cylinder be cut by a Plane Parallel to its Base, the Section will be a Circle, Equal to the Base.

Let af be a cylinder, and ghi any section parallel to the base $A B C$; then will GHi, be a circle equal to abc.

For, let the planes $\mathrm{ke}, \mathrm{kF}$, pass through the axis of the cylinder mк, and meet the section GHI in the three points $\mathrm{H}, \mathrm{I}, \mathrm{L}$; and join the points as in the figure.

Then, since kl, c1, are parallel (by def.
 101) ; and the plane кı, mecting the two parallel planes abc, ghi, makes the two sections $\mathrm{kc}, \mathrm{li}, \mathrm{pa}$ rallel (th. 105); the figure кціс is therefore a parallelogram, and consequently has the opposite sides LI , kc , equal, where kc is a radius of the circular base.

In like manner it is shown that LH is equal to the radius Kr ; and that any other lines, drawn from the point L to the circumference of the section GHI , are all equal to radii of the base; corsequently cH is a circle, and equal to $\triangle B C$. Q.E.D.

## THEOREM CVIII.

All Prisms and Cylinders, of Equal Bases and Altitudes, are Equal to each other.
Let ac, pf, be two prisms, and a cylinder, on equal bases ab, DE, and having equal altitudes ec, FF; then will the solids $\mathrm{Ac}, \mathrm{DF}$, be equal.
For, let pa, ps, be
 any
any two sections parallel to the bases, and equidistant from them. Then, by the last two theorems, the section PQ is equal to the base $A B$, and the section rs equal to the base De. But the bases $A B, D E$, are equal, by the hypothesis; therefore the sections $\mathrm{PQ}, \mathrm{rS}$, are equal also. In like manner, it may be shown, that any other corresponding sections are equal to one another.

Since then every section in the prism $A C$, is equal to its corresponding section in the prism or cylinder dF, the prisms and cylinder themselves, which are composed of an equal number or all those equal sections, must also be equal. q. E.d.

Corol. Every prism, or cylinder, is equal to a rectangular parallelopipedon, of an equal base and altitude.

## THEOREM CIX.

Rectangular Parallelopipedons, of Equal Altitudes, are yo each other as their Bases.

Let ac, eg, be two rectangular parallelopipedons, having the equal altitudes $\mathrm{an}, \mathrm{eH}$; then will the solid ac be to the solid eg as the base $a b$ is to the base ef.

For, let the proportion of the base ab to the base ef, be
 that of any one number $m$ (3) to any other number $n$ (2). And conceive ab to be divided into $m$ equal parts, or rectangles, at, lк, mb, (by dividing an into that number of equal parts, and drawing it, км, parallel to bn ). And let ef be divided, in like manner, into $n$ equal parts, or rectangles, eo, pr : all of these parts of both bases being mutually equal among themselves. And through the lines of division let the plane sections $\mathrm{LR}, \mathrm{ms}, \mathrm{PV}$, pass paralle? to $\mathrm{AQ}, \mathrm{Et}$.

Then, the parallelopipedons Ar, $\mathrm{LS}, \mathrm{mc}, \mathrm{ey}, \mathrm{pg}$, are all equal: paving equal bases and altitudes. Therefore the solid ac is to the solid Eg, as the number of parts in the former, to the number of equal parts in the latter; or as the number of parts in $A B$ to the number of equal parts in $E F$, that is, as the base Ab to the base ef. Q. e. n.

Corol. From this theorem, and the corollary to the last, $\mathrm{i}^{i}$ appears, that all prisms and cyliaders of equal altitudes, are
Vos.
to each other as their bases; every prism and cylinder beinge equal to a rectangular parallelopipedon of an equal base and altitude.

## THEOREM CX.

Rectangular Parallelopipedons, of Equal Bases, are to each other as their Altitudes.

Let ab, cd, be two rectangular parallelopipedous, standing on the equal bases $\mathrm{AE}, \mathrm{CF}$; then will the solid $A B$ be to the solid CD , as the altitude eb is to the altitude Fd .

For, let ag be a rectangular parallelopipedon on the base
 $\Delta E$, and its altitude eq equal to the altitude FD of the solid cd .

Then ag and cd are equal, being prisms of equal bases and altitudes. But if нв, ng, be considered as bases, the solids $A B, A G$, of equal allitude $A H$, will be to each other as those bases нв, нG. But these bases hb, hG, being parallelograms of equal altitude he, are to each other as their bases eb, eq ; therefore the two prisms $A B, A G$, are to each other as the lines eb, eg. But ag is equal to cd, and eg equal to fd ; consequently the prisms as are to each other as their altitudes eb, fD ; that is, $A B: C D:=e b: f d$. Q.e. d.

Corol. 1. From this theorem, and the corollary to theorem 108 , it appears, that all prisms and cylinders, of equal bases, are to one another as their altitudes.

Corol. 2. Because, by corollary 1, prisms and cylinders are as their altitudes, when their bases are equal. And, by the corollary to the last theorem, they are as their bases, when their altitudes are equal. Therefore, universally, when neither are equal, they are to one another as the product of their bases and altitudes. And hence also these products are the proper numeral measures of their quantities or magnitudes.

## THEOREM CXI.

Similar Prisms and Cylinders are to each other, as the Cubes of their Altitudes, or of any other Like Linear Dimensions.

Let abod, efgh, be two similar prisms; then will the ${ }^{-}$ prism CD be to the prism GH, as $\mathrm{AB}^{3}$ to $\mathrm{EF}^{3}$ or $\mathrm{AD}^{3}$ to $\mathrm{EH}^{3}$.

For the solids are to each other as the product of their bases and altitudes (th. 110, cor. 2), that is, as ac.ad to eg.en. But the bases, being similar planes, are to each other as the squares of their like sides, that is, AC to EG as $\mathrm{AB}^{2}$ to $\mathrm{EF}^{2}$, therefore the solid cm is to the solid gh, as $\mathrm{AB}^{3}$. ad to ef ${ }^{2}$. eh. But bd
 and FH , being similar planes, have
their like sides proportional, that is, $\mathrm{AB}: \mathrm{EF}:: \mathrm{AD}: \mathrm{EH},-\cdots$ or $\mathrm{AB}^{3}: \mathrm{EF}^{3}:: \mathrm{AD}^{3}: \mathrm{EH}^{2}$ : therefore $\mathrm{AB}^{2} \cdot \mathrm{AD}: \mathrm{EF}^{2} \mathrm{EH}:: \mathrm{AB}^{3}: \mathrm{EF}^{3}$, or $:: \mathrm{AD}^{3}: \mathrm{EH}^{3}$; conseq. the solid $\mathrm{CD}:$ solid $\mathrm{GH}:: \mathrm{AB}^{3}: \mathrm{EF}^{3}$ :: $\mathrm{AD}^{3}$ : EH ${ }^{3}$. Q.E.D.

## THEOREM CXII.

In any Pyramid, a Section Parallel to the Base is similar to the Base; and these two planes are to each other as the Squares of their Distances from the Vertex.

Let abcd be a pyramid, and efg a section parallel to the base bod, also aif a line perpendicular to the two planes at $\boldsymbol{н}$ and 1: then will bd, eg, be two similar planes, and the plane bd will be to the plane eg, as $\mathrm{AH}^{2}$ to $\mathrm{Al}^{2}$.

For, join ch, fi. Then, because a plane cutting two parallel planes, makes parallel
 sections (th. 105), therefore the plane abc, meeting the two parallel planes bd, eg, makes the sections bc, ef, parallel: In like manner, the plane acd makes the sections CD, FG, parallel. Again, because two pair of parallel lines make equal angles (th. 104), the two ef, fg, which are parallel to $\mathrm{BC}, \mathrm{CD}$, make the angle efg equal the angle $\operatorname{bcd}$. And in like manner it is shown, that each angle in the plane ma is equal to each angle in the plane bd, and consequently those two planes are equiangular.

Again, the three lines $A B, A C, A D$, making with the paratlels bc, ef, and CD, FG, equal angles (th. 14), and the angles at a being common, the two triangles abc, aef, are equiangular, as also the two triangles acd, afg, and have therefore their like sides proportional, namely, .-.

Ac:AF $:$ : bé:ef : $: C D: f g$. And in like manner it may be shown, that all the lines in the plane eg, are proportional to all the corresponding lines in the base BD. Hence these two planes, having their angles equal, and their sides proportional; are similar, by def. 63.


But, similar planes being to each other as the squares of their like sides, the plane $\mathrm{bD}: \mathrm{EG}:: \mathrm{BC}^{2}: \mathrm{EF}^{2}$, or : : $\mathrm{AC}^{2}: \mathrm{AF}^{2}$, by what is shown above. Also, the two triang!es aHc, alf, having the angles $H$ and $I$ right ones (th. 98), and the angle A common, are equiangular, and have therefore their like sidew proportional, namely, $\mathrm{AC}: \mathrm{AF}:: \mathrm{AH}: \mathrm{AI}$, or $\mathrm{AC}^{2}: \mathrm{AF}^{2}:: \mathrm{AH}^{2}: \mathrm{AI}^{3}$; Consequently the two planes bd, eq, which are as the former squares $\mathrm{AC}^{2}, \mathrm{AF}^{3}$, will be also as the latter squares $\mathrm{AH}^{2}, \mathrm{AI}^{2}$, that is, $B D: E G:: A A^{2}: A i^{3}$. Q.E. D.

## THEOREM CXIIt.

It a Cone, any Section Parallel to the Base is a Circle; and this Section is to the Base, as the Squares of their Distances from the Vertex.
Let abcd be a cone, and ghi a section parallel to the base bcd; then will ght be a circle, and BCD, GHI, will be to each other, as the squares of their distances from the vertex.

For, draw alf perpendicular to the two parallel planes; and let the planes ace, ade, pass through the axis of the cone ake, meeting the section in the three points
 н, і, к.

Then, since the section GHi is parallel to the base $\operatorname{BCD}$, and the planes ск, дк, meet them, ні is parallel to се, and ік to bE (th. 105). And because the triangles formed by these lines are equiangular, кH: ec : : AK : AE: : ki : ed. But ec is equal to ed, being radii of the same circle; therefore kr is also equal to кн. And the same may be shown of any other lines drawn from the point k to the perimeter of the section GHI, which is therefore a circle (def. 44).

Again, by similar triangles, AL : AF : : AK : AE, or : : $\mathrm{mI}: \mathrm{ED}_{\mathrm{E}}$, hence $A L^{2}: A F^{2}:: \mathrm{KI}^{3}: \mathrm{ED}^{3}$; but $\mathrm{KI}^{2}: \mathrm{AD}^{2}:$ : circle GHI : circle $\operatorname{BCD}($ th. 93$)$; therefore $A \varepsilon^{2}: A F^{2}:$ circle GHI : circlebcd. q. e. п.

## THEOREM CXIV.

## All Pyramids, and Cones, of Equal Bases and Altitudes, are Equal to one another.

Let abc, def, be any pyramids and cone, of equal bases $\mathrm{BC}, \mathrm{EF}$, and equal altitudes AG , DH , then will the pyramids and cone $A B C$ and def, be equal.


For, parallel to the bages and at equal distances an, do, from the vertices, suppose the planes if, lm, to be drawn.

Then, by the two preceding theorems, ................ DO ${ }^{2}$ : $\mathrm{DH}^{3}$ : : LM : EF, and $A N^{2}: \Delta \theta^{3}:$ : $\mathrm{IK}: \mathrm{Bc}$.
But since $A N^{3}, A G^{2}$, are equal to $D^{3}, \mathrm{DH}^{2}$,
therefore m: bc: : lm: ef. But bc is equal to ef, by hypothesis; therefore ir is also equal to Lim.

In like manner it is shown, that any other sections, at equal distance from the vertex, are equal to each other.
Since then, every section in the cone, is equal to the corresponding section in the pyramids, and the heights are equal, the solids abc, def, composed of all those sections, must be equal also. Q.E.D.

## THEOREM CXV.

Every Pyramid is the Third Part of a Prism of the Same Base and Altitude.

Let abcdef be a prism, and bdee a pyfamid, on the same triangular base def: then will the pyramid, bdef be a third part of the prism abcdef.
For, in the planes of the three sides of the prism, draw the diagonals bF, bD, CD. Then the two planes bdf, bcd, divide the whole prism into the three pyramids bdef,
 dabc, dbcf, which are proved to be all equal to one another, as follows.

Since the opposite ends of the prism are equad to each other, the pyramid whose base is $A B C$ and vertex $B_{2}$ is equal
to the pyramid whose base is def and vertex в (th. 114), being pyramids of equal base and altitude.

But the latter pyramid, whose base is def and vertes $b$, is the same solid as the pyramid whose base is bef and vertex D , andthis is equal to the thi. dpyramid whose base is bcf and vertex d , being pyramids
 of the same altitude and equal bases eef, bef.

Consequently all the three pyramids, which compose the prism, are equal to each other, and each pyramid is the third part of the prism, or the prism is triple of the pyramid.
Q. E. D.

Hence also, every pyramid, whatever its figure may be, is the third part of a prism of the same base and altitude; since the base of the prism, whatever be its figure, may be divided into triangles, and the whole solid into triangular prisms and pyramids.

Corol. Any cone is the third part of a cylinder, or of a prism, of equal base and altitude; since it has been proved that a cylinder is equal to a prism, and a cone equal to a pyramid, of equal base and altitude.

Scholium. Whatever has been demonstrated of the proportionality of prisms, or cylinders, holds equally true of pyramids, or cones; the former being always triple the latter; viz. that similar pyramids or cones are as the cubes of their like linear sides, or diameters, or altitudes, \&c. And the, same for all similar solids whatever, viz. that they are in proportion to each other, as the cubes of their like linear dimensions, since they are composed of pyramids every way similar.

## THEOREM CXVI.

If a Sphere be cut by a Plane, the Section will be a Circlé.
Let the sphere aebf be cut by the plane adb; then will the section ade be a circle.

Draw the chord $A B$, or diameter of the section; perpendicular to which, or to the section ADB, draw the axis of the sphere ecgr, through the centre c, which will bisect the chord $A B$ in the
 point g (th. 41). Also, join ca, cb;
and draw $C D, G D$, to any point $D$ in the perimeter of the section adb.

Then, because cG is perpendicular to the plane ane, it is perpendicular both to ga and gd (def. 90). So that cga, cgd are two right-angled triangles, having the perpendicular cG common, and the two hypothenuses ca, cd, equal, being both radii of the sphere; therefore the third sides $\mathrm{GA}, \mathrm{GD}$, are also equal (cor. 2, th. 34). In like manner it is shown, that any other line, drawn from the centre $G$ to the circumference of the section $A d B$, is equal to $G A$ or $G B$; consequently that section is a circle.

Corol. The section through the centre, is a circle having the same centre and dianeter as the sphere, and is called a great circle of the sphere; the other plane sections being litthe circles.

## THEOREM CXVII.

Every Sphere is Two-Thirds of its Circumscribing Cylinder.
Let abcd be a cylinder, circumscribing the sphere efgh ; then will the sphere efgh be two thirds of the cylinder abcd.

For, let the plane ac be a section of the sphere and cylinder through the centre r . Join Ai, bi. Also, let fih be parallel to ad or bс, and eig and кц
 parallel to ab or dc, the base of the cylinder ; the latter line kl meeting bi in $s$, and the circular section of the sphere in N.

Then if the whole plane harb be conceived to revolve about the line HF as an axis, the square fa will describe a cylinder ag, and the quadrant ifg will describe a hemisphere eqg, and the triangle ifb will describe a cone iab. Also, in the rotation, the three lines or parts $\kappa L$, кN, км, as radii, will describe corresponding circular sections of those solids, namely, rl a section of the cylinder, kN a section of the sphere, and км a section of the cone.

Now, fb being equal to fi or ig, and kl parallel to FB , then by similar triangles IK is equal to hm (th. \&2). And since, in the right-angled triangle $I N N, 1 N^{2}$ is equal to $1 \mathbb{L}^{3}$ * $\mathrm{EN}^{2}$ (th. 34); and because kL is equal to the radius ic
or 1 N , and $\mathrm{KM}=\mathrm{IK}$, therefore $\mathrm{KL}^{2}$ is equal to $\mathrm{KM}^{2}+\mathrm{KN}^{3}$, or the square of the longest radius, of the said circular sections, is equal to the sum of the squares of the two others. And because circles are to each other as the squares of their diameters, or of their radii, therefore the circle described by
 $k l$ is equal to both the circles described by км and кn; or the section of the cylinder, is equal to both the corresponding sections of the sphere and cone. And as this is always the case in every parallel position of kl, it follows, that the cylinder eb, which is composed of all the former sections, is equal to the hemispherc efg and cone Iab, which are composed of all the latter sections.

But the cone iab is a third part of the cylinder eb (cor. 2, th. 115); consequently the hemisphere efg is equal to the remaining two-thirds; or the whole sphere efgh equal to Ewo-thirds of the whole cylinder $A B C D$. Q. E. D.

Corol. 1. A cone, hemisphere, and cylinder of the same base and altitude, are to each other as the numbers $1,2,3$.

Corol. 2. All spheres are to each other as the cubes of their diameters; all these being like parts of their circumscribing cylinders.

Corol. 3. From the foregoing demonstration it also appears, that the spherical zone or frustrum EGNP, is equal to the difference between the cylinder eglo, and the cone ma, all of the same common height iк. And that the spherical zegment PFN , is equal to the difference between the cylinder ablo and the conic frustrum aqmb, all of the same compon altitude FK .

## PROBLEMS.

## FROBLEM I.

To Bisect a Line $A B$; that is, to divide it into two Equab
Parts.
From the two centres a and b, with any equal radii, describe arcs of circles, intersecting each other in $c$ and D ; and draw the line cD , which will bisect the given line $a b$ in the point $m$.

For, draw the radii ac, bc, AD, BD. Then, because all these four radii are
 equal, and the side cd common, the two triangles $\triangle C D, B C D$, are mufually equilateral : consequently they are also mutually equiangular (th. 5), and have the angle ace equal to the angle bce.

Hence, the two triangles ace, bce, having the two sides ac, ce, equal to the two sides bc, ce, and their contained angles equal, are identical (th, 1), and therefore have the side AE equal to EB. Q. E. D.

## FROBLEM II.

## To Bisect an Angle bac.

From the centre a, with any radius, de- $_{\text {re }}$ scribe an arc, cutting off the equal lines $A D, A E$; and from the two centres $D, E$, with the same radius, describe arcs intersecting in $F$; then draw $A F$, which will bisect the angle a as required.

For, join dF, ef. Then the two trian-
 gles $\triangle D F, A E F$, having the two sides $A D$, dF , equal to the two ae, ef (being equal radii), and the side af common, they are mutually equilateral ; consequeutly they are also mutually equiangular (th.5), and have the angle bas equal to the angle caf.

Scholium. In the same manner is an arc of a circle bisected.

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## PROBLEM III.

## At a Given Point c, in a Line ab, to Erect a Perpendicular.

From the given point $c$, with any radius, cut of any equal parts $\mathrm{CD}, \mathrm{cE}$, of the given line; and. from the two centres D and E , with any one radius, describe arcs intersecting in F ; then join CF , which will be per-
 pendicular as required.

For, draw the two equal radii df, ef. Then the two triangles CDF, CEF, having the two sides $C D, D F$, equal to the two CE, EF, and CF common, are mutually equilateral; consequently they are also mutually equiangular (th. 5), and have the two adjacent angles at $c$ equal to each other; therefore the line $\mathbf{c F}$ is perpendicular to AB (def. 11).

## Otherwise.

When the Given Point c is near the End of the line.
From any point D , assumed above the line, as a centre, through the given point c describe a circle, cutting the given line at E ; and through E and the centre D , draw the diameter edf; then join cF, which will be the perpendicular required.

For the angle at c , being an angle in a
 semicircle, is a right angle, and therefore the line cF is a perpendicular (by def. 15).

## PROBLEM IV.

From a Given point a to let fall a Perpendicular on a given Line bc.

From the given point a as a centre, with any convenient radius, describe an arc, cutting the given line at the two pointe D and $E$; and from the two centres $\mathrm{D}, \mathrm{E}$, with any radius describe two arcs, intersecting at F ; then draw AGF, which will be perpendicular to BC as required.

For, draw the equal radii Ad, AE, and DF,
 ef. Then the two triangles ADF, aff, having the two sides $A D, D F$, equal to the two $A E, E F$, and $A F$ common, are mutu-
ally equilateral ; consequently they are also mutually equiangular (th. 5), and have the angle dag equal the angle fag. Hence then, the two triangles adg, aEG, having the two sides $A D, A G$, equal to the two AE, AG, and their included angles equal, are therefore equiangular (th. 1), and have the angles at g equal ; consequently $A \mathrm{G}$ is perpendicular to bc (def. 11).

## Otherwise.

When the Given Point is nearly Opposite the end of the Line.
From any point d , in the given line bc, as a centre, describe the arc of a circle through the given point $A$, cutting bc in $8:$ and from the centre e , with the radius ea, describe another arc, cutting the former in $F$; then draw agf, which will be perpendicu-
 lar to bc as required.

For, draw the equal radii DA, DF, and EA, ef. Then the two triangles daE, DFE, will be mutually equilateral ; consequently they are also mutually equiangular (th. 5), and have the angles at $\dot{d}$ equal. Hence, the two triangles dag, deg, having the two sides $\mathrm{DA}, \mathrm{DG}$, equal to the two $\mathrm{DF}, \mathrm{DG}$, and the included angles at n equal, have also the angles at g equal (th. 1); consequently those angles at a are right angles, and the line $A G$ is perpendicular to dg.

## PROBLEM V.

At a Given Point 4, in a Live ab, to make an Angle Equal to a Given Angle c.

From the centres a and c. with any one radius, describe the arcs De, fg. Then, with radius $D E$, and centre $F$, describe an arc cutting fg in g. Through g draw the line $A G$, and it will form the angle required.

For, conceive the equal lines or radii, de, fg, to be drawn. Then the two trian-
 gles cDE, afg. being mutually equilateral, are mutually equiangular (th. 5), and have the angle at a equal to the angle c.

## PROBLEM VI.

Through a Given Point A, to draw a Line Parallel to a Giveia Line bc.

From the given point a draw a line ad to any point in the given line вс. Then draw the line eaf making the angle at a equal to the angle at D (by prob. 5); so
 shall ef be parallel to bc as required.

For, the angle $\mathbf{D}$ being equal to the alternate angle A , the lines BC, EF, are parallel, by th. 13.

## PROBLEM VII.

To Divide a Line as into any proposed Number of Equal Parts.

Draw any other line ac, forming any angle with the given line $A B$; on which set off as many of any equal parts, $A D, D E$, $\mathrm{EF}, \mathrm{Fc}$, as the line ab is to be divided into. Join BC; parallel to which draw the other
 lines $F G, E H$, Dr: then these will divide $A B$ in the manner as required.-For those parallel lines divide both the sides $A B, A C$, proportionally, by th. 82.

## PROBLEM VIII.

To find a Third Proportional to Two given Lines ab, ac
Place the two given lines $a b, a c$, forming any angle at $A$; and in $A B$ take also AD equal to ac. Join bc, and draw de parallel to it; so will AE be the third proportional sought.

For, because of the parallels bc, De , the two lines $\mathrm{AB}, \mathrm{AC}$, are cut pro-
 portionally (th. 82); so that $A B: A C:: A D$ or $A C: A E$; therefore $A E$ is the third proportional to $A B, A C$.

## FROBLEM IX.

To find a Fourth Proportional to three Lines ab, Ac, AD.
Place two of the given lines $a b, a c$, making any angle at $A ;$ also place $A D$ on $A B$. Join bC; and parallel to it draw $D E$ :
so shall $A E$ be the fourth proportional as required.

For, because of the parallels Bc, be, the two sides $\mathrm{AB}, \mathrm{Ac}$, are cut proportionally (th. 82) ; so that


## PROBLEM X.

To find a Mean Proportional between Two Lines AB; BC.
Place ab, bc', joined in one straight line ac: on which as a diameter, describe the semicircle ADC; to meet which erect the perpendicular $B D$ : and it will be the mean proportional sought, between $A B$ and $b c$ (by cor. th. 87).


$$
\mathrm{B}-\mathrm{C}
$$



## PROBLEM XI.

To find the Centre of a Circle.
Draw any chord ar ; and bisect it perpendicularly with the line cd , which will be a diameter (th. 41, cor.). Therefore, $c \mathrm{c}$ bisected into o , will give the centre, as required.


## PROBLEM XII.

To describe the Circumference of a Circle through Three Given Points A, b, c.
Fком the middle point в draw chords BA, bC, to the two other points, and bisect these chords perpendicularly by lines meeting in o, which will be the centre. Then from the centre $o$, at the distance of any one of the points, as oa, describe a circle, and it will pass through
 the two other points $\mathrm{b}, \mathrm{c}$, as required.

For, the two right-angled triangles oad, obd, having the sides AD, DB, equal (by constr.), and od common with the included right angles at D equal, have their third sides $O A, O B$, also equal (th. 1). And in like manner it is shown, that oc is equal to ob or or. So that all the three oA, OB, OC, being equal, will be radii of the same circle.

## PROBLEM XIII.

## To draw a Tangent to a Circle, through a Given Point a

$\mathrm{W}_{\text {hen }}$ the given point A is in the circumference of the circle: Join A atd the centre o; perpendicular to which draw bac, and it will be the tange:at, by th. 46.

But when the given point $A$ is out of the circle, draw ao to the centre 0 ; on which as a diameter describe a semicircla, cutting the gis en circumference in a; through which draw bade, which will be the tangent as required.

For, join mo. Then the angle ado, in a semicircle, is a right angle, and consequently ad is perpendicular to the
 radius, do, or is a tangent to the circle (th. 46).

## PROBLEM XIV.

On a Given Line в to describe a Segment of a Circle, to Contain a Given Angle c.
At the ends of the given line make angles dab, dba, each equal to the given angle c. Then draw ae, be, perpendicular to $A D, B D$; and with the centre e, and radius ea or eb, describe a circle; so shall afb be the segment required, as an angle F made in it will be equal to the given angle c.

For, the two lines ad. bd, being per-
 pendicular to the radii ea, eb (by constr.), are tangents to the circle (th. 46) ; and the angle a or b, which is equal to the given angle $c$ by construction, is equal to the angle $F$ in the alternate segment afb (th. 53).

PROBLEM XV.
To Cut off a Segment from a Circle, that shall Contain a Given Angle c.
Draw any tangent ab to the given circle ; and a chord aD to make the angle dab equal to the given angle $c$; then dea will be the segment required, an angle $\varepsilon$ made in it being equal to the given angle $c$.


For the angle a, made by the tangent and chord, which is equal to the given angle $c$ by construction, is aiso equal to any angle E in the alternate segment (th. 53).

## PROBLEM XVI.

To make an Equilateral Triangle on a Given Line ab,
Fron the centres a and b, with the distance $A B$, des ribe arcs, intersecting in c. Draw $A c, b c$, and $A b c$ will be the equilateral triangle.

For the equat radii Ac, bc, are, each of them, equal to $A B$.


## PROBLEM XVII.

To make a Triangle with Three Given Lines ab, ac, bc,
With the centre a, and distance ac, deacribe an arc. With the centre $\quad$, and distance bс, describe another arc, cutting the former in c. Draw ac. bc, and $a b c$ will be the triangle required.

For the radii, or sides of the triangle, Ac. $b c$, are equal to the given lines ac,
 sc, by construction.

## PROBLEM XVIII.

To make a Square on a Given Line ab.
Raise ad, bc, each perpendicular and equal to $A B$; and join dc ; so shall $A b c d$ be the square sought.

For all the three sides $A B, A D, B C$, are equal, by the construction, and DC is equal and parallel to $A B$ (by th. 24); so that all
 the four sides are equal, and the opposite ones are parallel. Again, the angle $A$ or $\quad$, of the parallelogram, being a right angle, the angles are all right ones (cor. 1, th. 22). Hence, then, the figure, baving all its sides equal, and all its angles right, is a square (def. 34).

## PROBLEM XIX.

To make a Rectangle, or a Parallelogram, of a Given Length and Breadth, $A B, b c$.
Erect ad, bc, perpendicular to ab, and each equal to $\mathbf{b c}$; then join dc, and it is done.

The demonstration is the same as the last problem.


And in the same manner is described any oblique parallelogram, only drawing ad and bc to make the given oblique angle with $A B$, instead of perpendicular to it.

## PROBLEM XX.

To Inscribe a Circle in a Given Triangle abe.
Bisect any two angles $a$ and $b$, with the two lines ad, bd. From the intersection D , which will be the centre of the circle, draw the perpendiculars de, $\mathrm{dF}, \mathrm{dg}$, and they will be the radii of the circle required.

For, since the angle dae is equal to
 the angle dag, and the angles at e, g, right angles (by constr.), the two triangles ADE, ADG, are equiangular; and, having also the side an common, they are identical, and have the sides db, dg, equal (th. 2). In like manner it is shown, that dF is equal to de or dg.

Therefore, if with the centre d , and distance de , a circle be described, it will pass through all the three points $\mathbf{e}, \mathrm{F}, \mathrm{G}$, in which points also it will touch the three sides of the triangle (th. 46), because the radii $D E, D F, D G$, are perpendicular to them.

## PROBLEM XXI.

To Describe a Circle about a Given Triangle abc.
Bisect any two sides with two of the perpendiculars $D E, D F, D G$, and $D$ will be the centre.

For, join DA, DB, DC. Then the two right-angled triangles dae, dBe, have the two sides de, ea, equal to the two de, eb, and the included angles at e equal : those
 two triangles are therefore identical
(th. 1), and have the side da equal to ob. In like manner it is shown, that dC is also equal to dA or db. So that all the three $\mathrm{dA}, \mathrm{dB}, \mathrm{dc}$, being equal, they are radii of a circle passing through $A, B$, and $c$.

## PROBLEM XXII.

## To Inscribe an Equilateral Triangle in a Given Circle.

Through the centre c draw any diameter as. From the point b as a centre, with the radius $\mathbf{b c}$ of the given circle describe an arc dce. Join ad. ae, de, and ade is the equilateral triangle sought.

For, join db, dc, eb, ec. Then dcb isan equilateral triangle, having earh side
 equal to the radius of the given circle. In like manner, bce is an equilateral triangle. But the angle ade is equal to the angle abe or cbe, standing on the same $\operatorname{arc} a \mathrm{a}$; also the angle aed is equal to the angle cbd, on the same arc ad ; hence the triangle dae has two of its angles, $\triangle D E, A E D$, equal to the angles of an equilateral triangle, and therefore the third angle at $A$ is also equal to the same; so that triangle is equiangular, and therefore equilateral.

## PROBLEM XXIII.

To Inscribe a Square in a Given Circle
Draw two diameters ac, bd, crossing at right angles in the centre e. Then join the four extremities A, b, c, $D$, with right lines, and these will form the inscribed square $A B C D$.

For, the four right-angled triangles aeb, bec, ced, dea, are identical, because
 they have the sides ea, eb, ec, ed, all equal, being radii of the circle, and the four included angles at E all equal, being right angles, by the construction. Therefore all their third sides $\mathrm{AB}, \mathrm{Bc}, \mathrm{CD}, \mathrm{dA}$, are equal to one another, and the figure abcd is equilateral Also, all its four angles, $\mathbf{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}$, are right ones, being angles in a semicircle. Consequently the figure is a square.

PROBLEM XXIV.
To Describe a Square about a Given Circle
Draw two diameters ac, bD, crossing at right angles in the centre e. 'Then through their four extremities draw fg, IH, parallel to AC, and FI. GH, parallel to BD. and they will form the square fGHr.

For, the opposite sides of parallelograms being equal, FG and it are each equal to the diameter Ac, and Ft and GH
 each equal to the diameter bd; so that the figure is equilateral. Again, because the opposite angles of parallelograms are equal, all the four angles $F, G, H$, 1 , are right angles, being equal to the opposite angles at E . So that the figure FGHi, having its sides equal. and its angles right ones, is a square, and its sides touch the circle at the four points $A, B, C, D$, being perpendicular to the radii drawn to. those points.

## PROBLEM XXV.

## To Inscribe a Circle in a Given Square.

Bisect the two sides fg, fi, in the points a and b (last fig.). Then through these two points draw Ac parallel to FG or IH, and bi parallel to fi or Gh. Then the point of intersection e will be the centre, and the four lines ea, eb, ec, ed, radii of the inseribed circle.

For, because the four parallelograms ef, eg, eh, ei, have their opposite sides and angles equal, therefore all the four lines ea, eb, ec, ed, are equal being each equal to half a side of the square. So that a circle described from the centre E , with the distance ea, will pass through all the points a, b, c, D, and will be inscribed in the square, or will touch its four sides in those points, because the angles there are right ones.

## PROBLEM XXVI.

## To Describe a Circle about a Given Square, (see fig. Prob. xxiii.)

Draw the diagonals ac, bD, and their intersection e will be the centre.

For the diagonals of a square bisect each other (th. 40), making ea, eb, ec, ed, all equal, and consequently these are radii of a circle passing through the four points $A, B, C, D$.

## PROBLEM XXVII.

## To Cut a Given Line in Extreme and Mean Ratio.

Let $A B$ be the given line to be divided in extreme and mean ratio, that is, so as that the whole line may be to the greater part, as the greater part is to the less part.

Draw bc perpendicular to $A B$, and equal to half $A B$. Join $A C$; and with centre c and distance $\boldsymbol{\text { в }}$, describe the circle bд; then with centre a and distance ad, describe the arc DE ; so shall Ab be divided
 in E in extreme and mean ratio, or so that $\mathrm{Ab}: \mathrm{AE}: \mathrm{:} \mathrm{aE}: \mathrm{eb}$.

For, produce $A c$ to the circumference at $F$. Then, ADF being a secant. and ав a tangent, hecause $\boldsymbol{в}$ is a right angle : therefore the rectangle $A F . a D$ is equal to $\mathrm{AB}^{2}$ (cor. 1 , th. 61); consequently the means and extremes of these are proportional (th. 77). viz. $A B: A F$ or $A D+D F:: A D: A B$. But $A E$ is equal to $A D$ by construction, and $A B=2 B C=D E$; therefore, $\mathrm{AB}: \mathrm{AE}+_{\mathrm{AB}}^{\mathrm{B}}:: \mathrm{AE}: \mathrm{AB}$; and by division, AB : $\mathrm{AE}:$ : AE : eb.

PRoblem xxviil.
To Inscribe an Isosceles Triangle in a Given Circle, that shall have each of the Angles at the Base Double the Angle at the Vertex.

Draw any diameter ab of the given circle; and divide the radius cb , in the point D , in extreme and mean ratio, by the last problem From the point b apply the chords ${ }^{\text {be, }}$ bF, each equal to the greater part cd Then join AE. AF, ef; and aef will be the triangle requir-
 ed.

For, the chords be, bf, being equal, their arcs are equal ; therefore the supplemental arcs and chords at, af, are also equal ; consequeutly the triangle aEF is isosceles, and has the angle $E$ equal to the angle $F$; also the angles at $G$ are right angles.

Draw CF and dF. Then, bc: CD : : CD : bd, or bc : bF: : bF : bd by constr. And ba : bF : : bF: bg (by th. 87). But $\mathrm{BC}=\frac{1}{2} \mathrm{BA}$; therefore $\mathrm{BG}=\frac{1}{2} \mathrm{BD}=\mathrm{GD}$; therefore the two triangles GBF, GDF, are identical (th. 1), and each equiangular
to abf and agf (th. 87). Therefore their doubles, bfd, afe are isosceles and equiangular, as well as the triangle bс; ; having the two sides bc, cf, equal, and the angle e common with the triangle bfd. But cd is = df or bf; therefore the angle $\mathrm{c}=$ the angle DFC (th. 4) ; consequently the angle BDF , which is equal to the sum of these two equal angles (th. 16), is double of one of them $c$; or the equal angle в or сев double the angle c . So that CbF is an isosceles triangle. having each of its two equal angles double of the third angle $c$. Consequently the triangle aef (which it has been shown is equiangular to the triangle (BF) has also each of its angles at the base double the angle a at the vertex.

## PROBLEM XXIX.

## To Inscribe a Regular Pentagon in a Given Circle.

lnscribe the isosceles triangle abc having each of the angles ABC, ACB, double the angle вас (prob. 23). Then bisect the two arcs ADB, AFC, in the points $D, E$; and draw the chords $A D$, $\mathrm{Ob}, \mathrm{ak}, \mathrm{ec}$, so shall adbce be the inscribed equilateral pentagon required.


For, because equal angles stand on equal arcs. and double angles on double arcs, also the angles $A B C, A C B$, being each double the angle bac, therefore the arcs ADB, aEC, subtending the two former angles, each one double the arcs вс subtending the latter. And since the two former arcs are bisected in $D$ and $E_{2}$ it follows that all the five arcs $\mathrm{AD}, \mathrm{DB}, \mathrm{BC}, \mathrm{CE}, \mathrm{EA}$, are equal to each other, and consequently the chords also which subtend them, or the five sides of the pentagon, are all equal.

Note. In the construction, the points $d$ and E are most easily found, by applying bd and ce each equal to $\boldsymbol{b c}$.

## PROBLEM XXX.

To Inscribe a Regular Hexagon in a Circle.
Apply the radius ao of the given circle as a chord, $\mathrm{AB}, \mathrm{BC}, \mathrm{cd}, \& \mathrm{c}$, quite round the circumference, and it will complete the regular hexagon abcdef.

For draw the radii aо, bo, co, do, no, fo, completing six equal triangles; of which any one, as abo, being equilateral

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by constr.) its three angles are all equal (cor. 2, th. 3), and any one of them, as лов, is one third of the whole, or of two right angles (th. 17), or one-sixth of four right angles. But the whole circumference is the measure of four right angles (cor. 4, th. 6). Therefore the arc $A B$ is one-sixth of the circumference of the circle, and consequently its chord ab one side of an equilateral hexagon inscribed in the circle. And the same of the other chords.

Corol. The side of a regular hexagon is equal to the radius of the circumscribing circle, or to the chord of one-sixth part of the circumference.

## PROBLEM XXXI.

To describe a Regular Pentagon or Hexagon about a Cirele.
Is the given circle inscribe a regular polygon of the same name or number of sides, as abcde, by one of the foregoing problems. Then to all its angular points draw tangents (by prob. 13) and these will form the circumscribing polygon required.


For, all the chords, or sides of the inscribing figure, $\mathrm{AB}, \mathrm{BC}, \& \mathrm{c}$. being equal, and all the radii oa, ob, \&c. being equal, all the vertical angles about the point - are equal. But the angles oef, oaf, oag, obs, made by the tangents and radii, are right angles; therefore oef, OAF $^{2}$ $=$ two right angles, and oag $+{ }_{\mathrm{OBG}}=$ two right angles; consequently, also, $\mathrm{AOE}+\mathrm{afe}=$ two right angles, and $\mathrm{AOB}+\mathrm{AGB}$ $=$ two right angles (cor. 2, th. 18). Hence, then, the angles
 sequently the remaining angles F and g are also equal. In the same manner it is shown, that all the angles $\mathrm{F}, \mathrm{G}, \mathrm{i}, \mathrm{i}, \mathrm{k}$, are equal.

Agaid, the tangents from the same point fe, FA, are equal, as also the tangents ag, Gb (cor. 2, th. 61); and the angles $y$ and a of the isosceles triangles afe, agb, are equal, as well as their opposite sides ae, ab; consequently those two triangles are identical (th. 1), and have their other sides EF, $\mathrm{FA}, \mathrm{AG}$, gb, all equal, and fg equal to the double of any one of them. In like manner it is shown, that all the other sides $\mathrm{GH}, \mathrm{HI}, \mathrm{IK}$, KF , are equal to FG , or double of the tangents $\mathrm{GB}, \mathrm{bH}$, \&c.

Hence, then, the circumscribed figure is both equilatera] and equiangular, which wàs to be shown.

Corol. The inscribed circle touches the middles of the sides of the polygon.

## PROBLEM XXXII.

## To inscribe a circle in a Regular Polygon.

Bisect any two sides of the polygon by the perpendiculars $\mathrm{Go}, \mathrm{Fo}$, and their intersection o will be the centre of the inscribed circle, and og or or will be the radius.

For the perpendiculars to the tangents AF. ag, pass through the centre (cor. th. 47): and the inscribed circle touches
 the middle points $f, \mathrm{~g}$, by the last corollary. Also, the two sides $A G, a 0$ of the right-angled triangle aog, being equal to the two sides AF, ao of the right-angled triangle a $a$, the third sides of, og, will olso be equal (cor. 2.th 34). Therefore the circle described with the centre o and radius og, will pass through $F$, and will touch the sides in the points G and F . And the same for all the other sides of the figure.

## PROBLEM XXXIII.

## To Describe a Circle about a Regular Polygon.

Bisect any two of the angles, c and d , with the lines co, do; then their intersection o will be the centre of the circumscribing circle; and oc, or od, will be the radius.

For, draw ob, oa, oe, \&c, to the
 angular points of the given polygon. Then the triangle ocd is isosceles, having the angles at $c$, and d equal, being the halves of the equal angles of the polygon BCD, CDE ; therefore their opposite sides co. do, are equal (th. 4). But the two triangles ocd, ocb, having the two sides oc, cd. equal to the two oc, cb , and the included angles ocd, ocb also equal, will be identical (th. 1), and have their third sides bo, od, equal. In like manner it is shown, that all the lines oa, ob, oc. od of, are equal. Consequently a circle described with the centre o and radius oA, will pass through all the other angular points, $B, C, D, \& C$, and will circumscribe the polygon.

## PROBLEM XXXIV.

To make a Square Equal to the Sum of two or more Given Squares.

Let ab and ac be the sides of two given squares. Draw two indefinite lines $A P, A Q$, at right angles to each other; in which place the sides ab, ac , of the given squares; join bc ; then a square described on Bc will be equal to the sum of the two squares described on $A B$ and $a c$ (th. 34).

In the same manner, a square may be made equal to the sum of the three or more given squares. For, if $\mathrm{AB}, \mathrm{AC}, \mathrm{AD}$, be taken as the sides of the given squares, then, making af $=\mathrm{BC}, \mathrm{AD}=\mathrm{AD}$, and drawing DE , it is evident that the square on $\mathrm{DE}_{\mathrm{w}}$ will be equal to the sum of the three squares on $\mathrm{AB}, \mathrm{AC}$, ad. And so on for more squares.

## PROBLEM XXXV.

To make a Square equal to the Difference of two Given Syuares.

Let ab and ac, taken in the same straight line, be equal to the sides of the two given squares.-From the centre $a$, with the distance $a b$, descrihe a circle; and make cD perpendicular to
 $A B$, meeting the circumference in $D$ : so shall a square described on $C D$ be equal to $A D^{2}-A^{2}$, or $A B^{2}$ $-\mathrm{AC}^{2}$, as required (cor. th. 34).

## PROBLEM XXXVI.

To make a Triangle Equal to a Given Quadrangle abcd.
Draw the diagonal ac. and parallel to it DE , meeting ba produced at E , and join $C E$; then will the triangle ceb be equal to the given quadrilateral abcd.

For, the two triangles Ace, ace, be-
 ing on the same base ac, and between the same parallels ac. dE. are equal (th. 25) ; therefore, if $A B C$ be added to each, it will make $b c$ equal to $\operatorname{abcd}$ (ax. 2).

## PROBLEM XXXVII.

To make a Triangle Equal to a Given Pentagon abcde.
Draw da and db, and also ef, cg, parallel to them, meeting ab produced at $F$ and $G$; then draw df and dg ; so shall the triangle dFg be equal to the given pentagon abcde.

For the triangle $\mathrm{dfa}_{\mathrm{a}}=\mathrm{dea}$, and the triangle $\mathrm{D}_{\mathrm{G}} \mathrm{B}=\mathrm{DCB}$ (th. 25); therefore,
 by adding dab to the equals, the sums are equal (ax. 2), that is, $\mathrm{DAB}+\mathrm{DAF}+\mathrm{DBG}=\mathrm{DAB}^{\prime}+\mathrm{DAE}+\mathrm{DBC}$, or the triangle $\mathrm{DFG}_{\mathrm{G}}=$ to the pentagon Abcde .

## PROBLEM XXXVIII.

To make a Rectangle Equal to a Given Triangle abc.
Bisect the base ab in d ; then raise de and BF , perpendicular to AB , and meeting cf parallel to $A B$, at $E$ and $F$ : so shall $\mathrm{DF}_{\mathrm{F}}$ be the rectangle equal to the given triangle abc (by cor. 2, th. 26).


## PROBLEM XXXIX.

## To make a Square Equal to a Given Rectangle abcd.

Produce one side ab, till be be equal to the other side bc. On ae as a diameter describe a circle, meeting bc produced at F : then will bF be the side of the square BFgh , equal to the given rectangle
 BD, as required; as appears by cor. th. 87, and th. 77.

## APPLICATION OF ALGEBRA

## GEOMETRY.

WHEN it is proposed to resolve a geometrical problem algebraically, or by algebra, it is proper, in the first place, to draw a figure that shall represent the several parts or conditions of the problem, and to suppose that figure to be the true one. Then, having considered attentively the nature of the problem, the figure is next to be prepared for a solution, if necessary. by producing or drawing such, lines in it as appear most conducive to that end. This done, the usual sym. bols or letters, for known and unknown quantities, are employed to denote the several parts of the figure, both the known and unknown parts, or as many of them as nécessary, as also such unknown line or lines as may be easiest found, whether required or not. Then proceed to the operation, by observing the relations that the several parts of the figure have to each other; from which, and the proper theoremsin the foregoing elements of geometry, make out as many equations independent of each other, as there are unknown quantities employed in them : the resolution of which equations, in the same manner as in arithmetical problems', will determine the unknown quantities, and resolve the problem proposed.

As no general rule can be given for drawing the lines, and selecting the fittest quantities to substitute for, so as always to bring out the most simple conclusion, because different problems require different modes of solution ; the best way to gain experience, is to try the solution of the same problem in different ways, and then apply that which succeeds best, to other cases of the same kind, when they afterwards occur. The following particular directions, however, may be of some use.
ist, In preparing the figure, by drawing lines, let them be either parallel or perpendicular to other lines in the figure, or so as to form similar triangles. And if an angle be given, it will be proper to let the perpendicular be opposite to that angle, and to fall from one end of a given line, if possible.

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$2 d$, In selecting the quantities proper to substitute for, those are to be chosen, whether required or not which lie nearest the known or given parts of the figure, and by means of which the next adjacent parts may be expressed by addition and subtraction only, without using surds.
$3 d$, When two lines or quantities are alike related to other parts of the figure or problem, the best way is, not to make use of either of them separately, but to substitute for the sum, or difference, or rectangle, or the sum of their alternate quotients, or for some line or lines, in the figure, to which they have both the same relation.
$4 t h$, When the area, or the perimeter, of a figure, is given, or such parts of it as have only a remote relation to the parts required: it is sometimes of use to assume another figure similar to the proposed one, having one side equal to unity, or some other known quantity. For, hence the other parts of the figure may be found, by the known proportions of the like sides or parts, and so an equation be obtained. For examples, take the following problems.

## PROBLEM I.

In as Right-angled Triangle, having given the Base (3), and the Sum of the Hypothenuse and Perpendicular (9) ; to find both these two Sides.

Let abc $^{\text {abcepresent the proposed triangle, }}$ right-angled at в. Put the base $A в=3=b$, and the sum $A C+b c$ of the hypothenuse and perpendicular $=9=s$; also, let $x$ denote the hypothenuse ac, and $y$ the perpendicular вс.
Then by the question - - $x+y=s$,
 and by theorems 34 , - - $x^{3}=y^{2}+b^{2}$.
By transpos. $y$ in the 1st equ. gives $x=s-y$,
This value of $x$ substi. in the 2d,
gives .- - - $s^{2}-2 s y+y^{2}=y^{2}+b^{2}$ 。
Taking away $y^{2}$ on both sides leaves $s^{2}-2 s y=b^{3}$.
By tanspos. $2 s y$ and $b^{2}$, gives $\quad s^{2}-b^{2}=2 s y$,
And dividing by $2 s$, gives $-\frac{s^{2}-b^{2}}{2 s}=y=4=\mathrm{Bc}$.
Hence $x=s-y \quad 5=\mathrm{Ac}$.
N. B. In this solution, and the following ones, the notation is made by using as many unknown letters, $x$ and $y$, as there
there are unknown sides of the triangle, a separate letter for each; in preference to using only one unknown letter for one side, and expressing the other unknown side in terms of that letter and the given sum or difference of the sides; though this latter way would render the solution shorter and sooner; because the former way gives occasion for more and better practice in reducing equations, which is the very end and reason for which these problems are given at all.

PROBLEM II.

In a Right-angled Triangle, having given the Hypothenuse (5); and the sum of the Base and Perpendicular (7); to find both these two Sides.

Let abc represent the proposed triangle, right-angled at b. Put the given hypothenuse $\mathrm{AC}=5=a$, and the sum $\mathrm{AB}+\mathrm{BC}$ of the base and perpendicular $=7=s$; also let $x$ denote the base ab, and $y$ the perpendicular bс.
Then by the question
$x+y=s$
and by theorem 34 - - $x^{2}+y^{3}=a^{2}$
By transpos. $y$ in the 1st, gives $x=s-y$
By substitu. this valu. for $x$, gives $s^{2}-2 s y+2 y^{2}=a^{2}$
By transposing $s^{2}$, gives - - $2 y^{2}-2 s y=a^{2}-s^{2}$
By dividing by 2 , gives - - - $y^{2}-s y=\frac{1}{2} a^{2}-\frac{1}{2} s^{2}$
By completing the square, gives $y^{2}-s y+\frac{1}{4} s^{2}=\frac{1}{2} a^{3}-\frac{1}{4} s^{2}$
By extracting the root, gives - $y-\frac{1}{2} s=\sqrt{\frac{1}{2} a^{2}-\frac{1}{4} s^{2}}$
By transposing $\frac{1}{2} s$, gives - - $y=\frac{1}{2} s \pm \sqrt{\frac{1}{2} a^{2}-\frac{1}{4} s^{2}}=$
4 and 3 , the values of $x$ and $y$.

PROBLEM III.

In a Rectangle, having given the Diagonal (10), and the Perimeter, or Sum of all the Four Sides (28); to find each of the Sides severally.

Let abcd be the proposed rectangle; and put the diagonal $\mathrm{AC}=10=d$, and half the perimeter $A B+b c$ or $A D+D C$ $=14=a$; also put one side $A B=x$, and the other side вс $=y$. Hence, by

right-angled
right-angled triangles, • $\quad \cdots \quad x^{2}+y^{2}=d^{2}$
And by the question, . . . . . $x+y=a$
Then by transposing $y$ in the 2 d , gives $x=a-y$
This value substituted in the 1 st, gives $a^{2}-2 a y+2 y^{2}=d^{2}$
Transposing $a^{2}$, gives - $2 y^{2}-2 a y=d^{2}-a^{2}$
And dividing by 2 , gives $\quad-\quad y^{2}-a y=\frac{1}{2} d^{2}-\frac{1}{2} a^{2}$
By completing the square, it is $y^{2}-a y+\frac{1}{4} a^{2}=\frac{1}{2} d^{2}-\frac{1}{4} \alpha^{2}$
And extracting the root. gives $y-\frac{1}{2} \alpha=\sqrt{\frac{1}{2} d^{2}-\frac{1}{4} a^{2}}$
and transposing $\frac{1}{2} a$, gives $\quad y=\frac{1}{2} a \pm \sqrt{\frac{1}{2}} d^{2}-\frac{1}{4} a^{2}=8$
or 6 , the values of $x$ and $y$.

## PROBLEM IV.

Having given the Base and Perpendicular of any Triangle; to find the Side of a Square Inscribed in the Same.

Let abc represent the given triangle, and efgh its inscribed square. Put the base $\mathrm{AB}=b$, the perpendicular $\mathrm{CD}=a$, and the side of the square GF or $\mathrm{GH}=$ $\mathrm{dI}=x$; then will $\mathrm{CI}=\mathrm{CD}-\mathrm{DI}=a$ $-x$.

Then. because the like lines in the
 similar triangles $A B C$, GFC, are proportional (by theor. 84 , Geom.), $A B: C D: \because G E: C r$, that is, $b: a:: x: a-x$. Hence, by multiplying extremes and means, $a b-b x=a x$, and transposing $b x$, gives $a b=a x+b x$; then dividing by $a+b$, gives $x=\frac{a b}{a+b}=$ GF or GH the side of the inscribed square : which therefore is of the same magnitude, whatever the species or the angles of the triangles may be.

## PROBLEM V.

In an Equilateral Triangle, having given the lengths of the three Perpendiculars drawn from a certain Point within, on the three Sides; to determine the Sides.

Let abc represent the equilateral triangle, and DF, DF, DG, the given perpendiculars from the point $D$. Draw the lines $D A, D B, D C$, to the three angular points ; and let fall the perpendicular CH on the base $A B$. Put the three given perpendiculars $\mathrm{DE}=\alpha, \mathrm{DF}=b . \quad \mathrm{DG}=c$, and put $x=A H$ or $B H$, half the side of

the
the equilateral triangle. Then is ac or $\mathrm{bc}=2 x$, and by right angled triangles the perpendicular $\mathrm{CH}=\sqrt{\mathrm{AC}^{2}-\mathrm{AH}^{2}}$ $=\sqrt{4 x^{2}-x^{2}}=\sqrt{ } 3 x^{2}=x \sqrt{ } 3$.
Now, since the area or space of a rectangle, is expressed by the product of the base and height (cor. 2 , th. 81 Geom.), and that a triangle is equal to half a rectangle of equal base and height (cor. 1, th 26), it follows that,
the whole triangle ABC is $=\frac{1}{2} \mathrm{AB} \times \mathrm{CH}=x \times x \sqrt{ } 3=x^{2} \sqrt{ } 3$, the triangle $\mathrm{ABD}=\frac{1}{2} \mathrm{AB} \times \mathrm{DG}=x \times c=c x$,
the triangle $\mathrm{BCD}=\frac{1}{2} \mathrm{BC} \times \mathrm{DF}=x \times a=a x$,
the triangle $A C D=\frac{1}{2} A C \times{ }^{4}=x \times b=b x$.
But the three last triangles make up, or are equal to, the whole former, or great triangle ;
that is, $x^{2} \sqrt{ } 3=a x+b x+c x$; hence, dividing by $x$, gives $x \sqrt{3}^{3}=a+b+c$, and dividing by $\sqrt{ } 3$, give $x=\frac{a+b+c}{v^{3}}$, half the side of the triangle sought.

Also, since the whole perpendicular ch is $=x \sqrt{ } 3$, it is therefore $=a+b+c$. That is, the whole perpendicular ch, is just equal to the sum of all the three smaller perpendiculars $\mathrm{de}+\mathrm{DF}+\mathrm{dg}$ taken together, wherever the point d is situated.

## PROBLEM VI.

In a Right-angled Triangle, having given the Base (3), and the Difference between the Hypothenuse and Perpendicular (1) ; to find both these two Sides.

## PROBLEM VII.

In a Right-angled Triangle. having given the Hypothenuse. (5), and the Difference between the Base and Perpendicular (1); to determine both these two Sides.

PROBLEM VIII.
Having given the Area, or Measure of the Space, of a Rectangle, inscribed in a given Triangle ; to determine the sides of the Rectangle.

PROBLEM IX.
In a Triangle, having given the Ratio of the two Sides, to gether with both the Segments of the Base, made by a Perpendicular from the Vertical Angle; to determine the Sides of the Triangle.

## PROBLEM X.

In a Triangle, having given the Base, the Sum of the other two Sides, and the Length of a Line drawn from the Vertical Angle to the Middle of the Base; to find the Sides of the Triangle.

## PROBLEM XI.

In a Triangle, having given the two Sides about the Vertical Angle, with the Line bisecting that Angle, and terminating in the Base ; to find the Base.

## PROBLEM XII.

To determine a Right-angled Triangle; having given the Lengths of two Lines drawn from the acute angles, to the Middle of the opposite Sides.

## PROBLEM XIII.

To determine a Right-angled Triangle; having given the Perimeter, and the Radius of its Inscribed Circle.

## PROBLEM XIV.

To determine a Triangle; having given the Base, the Per ${ }^{2}$ pendicular, and the Ratio of the two Sides.

PROBLEM XV.
To determine a Right angled Triangle; having given the Hypothenuse, and the Side of the Inscribed Square.

## PROBLEM XVI.

To determine the Radii of three Equal Circles, described in a given Circle, to touch each other and also the Circumfereace of the given Circle.

## PROBLEM XVII.

In a Right-angled Triangle, having given the Perimeter or Sum of all the Sides, and the Perpendicular let fall from the Right Angle on the Hypothenuse ; to determine the Triangle, that is, its Sides.

## PROBLEM XVIII.

To determine a Right-angled Triangle; having given the Hypothenuse, and the Difference of two lines drawn from the two acute angles to the Centre of the Inscribed Circle.

## PROBLEM XIX.

To determine a Triangle ; having given the Base, the Perpendicular, and the Difference of the two other Sides.

## PROBLEM XX.

To determine a Triangle; having given the Base, the Perpendicular, and the Rectangle or Product of the two Sides.

## PROBLEM XXI.

To determine a Triangle ; having given the Lengths of three Lines drawn from the three Angles, to the Middle of the opposite Sides.

## PROBLEM XXII.

In a Triangle, having given all the three Sides; to find the Radius of the Inscribed Circle.

## PROBLEM XXIII.

To determine a Right-angled Triangle; having given the Side of the Inscribed Square, and the Radius of the Inscribed Circle.

To determine a Triangle, and the Radius of the Inscribed Circle; having given the Lengths of three Lines drawn from the three Angles, to the Centre of that Circle.

## PROBLEM XXV.

To determine a Right angled Triangle: having given the Hypothenuse, and the Radius of the Inscribed Circle.
. . . . PROBLEM XXVI.
To determine a Triangle; having given the Base the Line bisecting the Vertical Angle, and the Diameter, of the Circumscribing Circle.

## PLANE TRIGONOMETRY.

## DEFINITIONS.

1. Plane trigonometry treats of the relations and calculations of the sides and angles of plane triangles.
2. The circumference of every circle (as before observed in Geom. Def. 57) is supposed to be divided into 360 equal parts, called Degrees; also each degree into 60 Minutes, each minute into 60 Seconds, and so on. Herce a semicircte contains 180 degrees, and a quadrant 90 degrees.
3. The measure of an angle (Def. 58, Geom.) is an arc of any circle contained between the two lines which form that angle, the angular point being the centre ; and it is estimated by the number of degrees contained in that arc.

Hence, a right angle, being measured by a quadrant, or quarter of the circle, is an angle of 90 degrees; and the sum of the three angles of every triangle, or two right angles, is equal to 180 degrees. Therefore, in a right-angled triangle, taking one of the acute angles from 90 degrees, leaves the the other acute angle; and the sum of two angles, in any triangle, taken from 180 degrees, leaves the third angle; of one angle being taken from 180 degrees, leaves the sum of the other two angles.
4. Degrees are marked at the top of the figure with a small ${ }^{\circ}$, minute with', seconds with", and so on. Thus $57^{\circ}$ $30^{\prime} 12^{\prime \prime}$, denote 57 degrees 30 minutes and 12 seconds.
5. The Complement of an arc, is what it wants of a quadrant or $90^{\circ}$. Thus, if ad be a quadrant. then ED is the compliment of the arc AB ; and, reciprocally, ab is the compliment of bD. So that, if $A D$ be an arc of $50^{\circ}$, then its complement bd will be $40^{\circ}$.
6. The Supplement of an arc, is what it wants of a semicircle, or $180^{\circ}$.
 Thus, if ade be a semicircle, then bde is the supplement of the arc $a b$; and, reciprocally, $a b$ is the supplement of the arc bde. So that, if $A B$ be an arc of $50^{\circ}$, then its supplement bde will be $130^{\circ}$.

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7. The Sine, or Right Sine, of an arc, is the line drawn from one extremity of the arc, perpendicular to the diameter which passes through the other extremity. Thus, br is the side of the arc ab , or of the supplemental arc bde. Hence the sine ( BF ) is half the chord ( BG ) of the double arc ( baG ) 。
8. The Versed Sine of an arc, in the part of the diameter intercepted between the arc and its sine. So, af is the versed sine of the arc $A B$, and ef the versed sine of the arc edb.
9. The Tangent of an arc, is a line touching the circle in one extremity of that arc, continued from thence to meet a line drawn from the centre through the other extremity ; which last line is called the Secant of the same arc. Thus, ah is the tangent, and ch the secant of the arc ab. Also, et is the tangent, and ci the secant, of the supplemental arc bde. And this latter tangent and secant are equal to the former, but are accounted negative, as being drawn in an opposite or contrary direction to the former.
10. The Cosine, Cotangent, and Cosecant, of an arc, are the sine, tangent, and secant of the complement of that arc, the Co being only a contraction of the word complement. Thus, the arcs $\operatorname{ABB}^{\mathrm{B}}, \mathrm{BD}$, being the complements of each other, the sine, tangent, or secant of the one of these, is the cosine, cotangent, or cosecant of the other. So, bF, the sine of ab, is the cosine of вd; and вк, the sine of bd , is the cosine of $A B$ : in like manner, $A H$, the tangent of $A B$, is the cotangent of BD ; and DL , the tangent of Db , is the cotangent of AB : also, ch , the secant of AB , is the cosecant of bd ; and cl, the secant of $B D$, is the cosecant of $A B$.

Corol. Hence several remarkable properties easily follow from these definitions; as,
$1 s t$, That an arc and its supplement have the same sine, tangent, and secant ; but the two latter, the tangent and secant are accounted negative when the arc is greater than a quadtant or 90 degrees.

2dl, When the arc is 0 , or nothing, the sine and tangent are nothing, but the secant is then the radius ca, the least it can be. As the arc increases from 0 , the sines, tangents; and secants, all proceed increasing, till the arc becomes a *yhole quadrant $A D$, and then the sine is the greatest it can be,
being the radius CD of the circle; and both the tangent and secant are infinite.
$3 d$, Of an arc ab, the versed sine $a f$, and cosine bк, or cf, together make up the radius ca of the circle.-The radius $\mathbb{c s}^{2}$, the tangent Aif, and the secant $\mathbf{C H}$, form a right-angled triangle саи. So also do the radius, sine, and cosine, form another tight-angled triangle cbf or crik. As also the radius, cotangent, and cosecant, another right-angled triangle cdr. And all these right-angled triangles are similar to each other.
11. The sine, tangent, or secant of an angle, is the sine, tangent, or secant of the arc by which the angle is measured, or of the degrees, \&c. in the same arc or angle.
12. The method of constructing the scales of chords, sines, tangents, and secants, usually engraven on instruments, for practice, is exhibited in the annexed figure.
13. A Trigonometrical Canon, is a table showing the length of the sine, tangent, and secant, to every degree and minute of the quadrant, with respect to the radius, which is expressed by unity or 1 , with any number of cyphers. The logarithms of these sines, tangents and secants, are also ranged in the
 tables; and these are most commonly used, as they perform the calculations by only addition and subtraction, instead of the multiplication and division by the natural sines, \&cc. according to the nature of logarithms. Such a table of log. sines and tangents, as well as the logs. of common numbers, are placed at the end of the second volume, and the description and use of them are as follow; viz. of the sines and tangents; and the other table, of common logs. has been already explained.

## Description of the Table of Log. Sines and Tangents.

In the first column of the table are contained all the arcs, or angles, for every minute in the quadrant, viz. from 1' to $45^{\circ}$, descending from top to bottom by the left-hand side, and then returning back by the right-hand side, ascending from bottom to top, from $45^{\circ}$ to $90^{\circ}$; the degrees being set at top or bottom, and the minutes in the column. Then the sines, cosines, tangents, cotangents, of the degrees and minutes, are placed on the same lines with them, and in the annexed columns, according to their several respective names or titles, which are at the top of the columns for the degrees at the top, but at the bottom of the columns for the degrees at the bottom of the leaves. The secants and cosecants are omitted in this table, because they are so easily found from the sines and cosines; for, of every arc or angle, the sine and cosecant together make up 20 or double the radius, and the cosine and secant together make up the same 20 also. Therefore, if a secant is wanted, we have only to subtract the cosine from 20 ; or, to find the cosecant, take the sine from 20. And the best way to perform these subtractions, because it may be done at sight, is to begin at the left hand, and take every figure from 9, but the last or right hand figure from 10 , prefixing 1 , for 10 , before the first figure of the remainder.

## PROBLEM 1.

To compute the Natural Sine and Cosine of a Given Arc.
This problem is resolved after various ways. One of these is as follows, viz. by means of the ratio between the diameter and circumference of a circle, together with the known series for the sine and cosine, hereafter demonstrated. Thus, the semicircumference of the circle, whose radius is 1 , being 3.141592653589793 , \&c. the proportion will therefore be, as the number of degrees or minutes in the semicircle, is to the degrees or minutes in the proposed arc, so is $3 \cdot 14159265$, \&c. to the length of the said arc.
This length of the arc being denoted by the letter $a$; and
its sine and cosine by $s$ and $c$; then will these two be expressed by the two following series, viz.

$$
\begin{aligned}
8 & =a-\frac{a^{3}}{2.3}+\frac{a^{5}}{2.3 .4 .5}-\frac{a^{7}}{2.3 .4 .5 \cdot 6.7}+\& c \\
& =a-\frac{a^{3}}{6}+\frac{a^{5}}{120}-\frac{a}{5040}+\& c . \\
c & =1-\frac{a^{2}}{2}+\frac{a^{4}}{2.3 .4}-\frac{a^{6}}{2.3 .4 .5 .6}+\& \mathrm{c} \\
& =1-\frac{a^{2}}{2}+\frac{a^{4}}{24}-\frac{a^{8}}{720}+\& c .
\end{aligned}
$$

Exam. 1. If it be required to find the sine and cosine of one minute. Then the number of mirutes in $180^{\circ}$ being 10800 , it will be first, as $10800: 1:: 3 \cdot 14159265 \&$ \& : - 000 290888208665 $=$ the length of an arc of one minute. Therefore, in this case.

$$
\begin{aligned}
& a=\cdot 0002908882 \\
& \text { and } \frac{1}{6} a^{3}=\cdot 000000000004 \& \mathrm{cc} . \\
& \text { the dif. is } s=\cdot 0002908882 \text { the sine of } 1 \text { minute. } \\
& \text { Also, from } \\
& \text { take } \frac{1}{2} a^{2}=0.0000000423079 \text { \&c. } \\
& \text { leave } c=.9999999577 \text { the cosine of } 1 \text { minute. }
\end{aligned}
$$

Exam. 2. For the sine and cosine of 5 degrees.
Here, as $180^{\circ}: 5^{\circ}:: 3 \cdot 14159265$ \&c $: \cdot 08726646=a$ the length of 5 degrees. Hence $a=\cdot 08726646$

$$
\begin{aligned}
& \square_{1 \frac{1}{2} a^{3}}^{\frac{1}{6} a^{5}}=-000000041076 \\
& { }^{5}=.00
\end{aligned}
$$

these collected give $s=.08715574$ the sine of $5 ?$.
And, for the cosine, $1=1$.

$$
\begin{array}{r}
\frac{1}{2} a^{2}=-\quad 00380771 \\
+\frac{1}{24} a^{4}=\quad \cdot 0000241 \\
\hline
\end{array}
$$

these collected give $c=\quad .99619470$ the cosine of $5^{\circ}$.

After the same manner, the sine and cosine of any other arc may be computed. But the greater the arc is the slower the series will converge, in which case a greater number of terms must be taken, to bring out the conclusion to the same degree of exactness.

$$
\Theta_{r}
$$

Or, having found the sine, the cosine will be found from it: by the property of the right-angled triangle cbf, viz. the co sine $\mathrm{CF}=\sqrt{\mathrm{CB}^{2}-\mathrm{BF}^{2}}$, or $c=\sqrt{1-\mathrm{s}^{3}}$

There are also other methods of constructing the canon of sines and cosines, which, for brevity's sake, are here omitted.

## PROBLEM I.

## To compute the Tangents and Secants.

The sines and cosires being known, or found by the foresoing problem ; the tangents and secants will be easily found, from the principle of similar triangles, in the following manner:

In the first figure, where, of the arc $A B, B F$ is the sine, $c$ f or bк the cosine, ah the tangent, ch the secant, dl the cotangent, and cL the cosecant, the radius being ca or cb or cd ; the three similar triangles cFb, CAIt, CDL, give the following proportions:
$1 \mathrm{st}, \mathrm{CF}: \mathrm{Fb}:: \mathrm{CA}: \mathrm{Al}$; whence the tangent is known, being a fourth proportional to the cosine, sine, and radius.
$2 d$, CF : св $::$ са : ch ; whence the secant is known, being a third proportional to the cosine and radius.
$3 d, \mathrm{BF}: \mathrm{FC}:: \mathrm{CD}: \mathrm{DL}$; whence the cotangent is known, being a fourth proportional to the sine, cosine, and radius.

4th, bF: bс :: cd : cL; whence the cosecant is knowns being a third proportional to the sine and radius.

As for the log. sines, tangents, and secants, in the tables $s_{s}$ they are only the logarithms of the natural sines, tangents, and secants, calculated as above.

HAVING given an idea of the calculation and use of sines, tangents, and secants, we may now proceed to resolve the several cases of Trigonometry ; previous to which, however, it may be proper to add a few preparatory notes and observa. tions, as below.

Note 1. There are usually three methods of resolving triangles, or the cases of trigonometry; namely, Geometrical Construction, Arithmetical Computation, and Instrumental Operation.

In the first Method, The triangle is constructed, by making the parts of the given magnitudes, namely the sides from a scale of equal parts, and the angles from a scale of chords,
or by some other instrument. Then measuring the unknown parts by the same scales or instruments, the solution will be obtained near the truth.

In the Second Methgd, Having stated the terms of the proportion according to the proper rule or theorem, resolve it like any other proportion, in which a fourth term is to be found from three given terme, by multiplying the second and third together, and dividing the product by the first, in norking witi, the natural numbers ; of, in working with the logarithms, add the logs. of the second and third terms together, and from the sum take the log. of the first term; then the natural number answering to the remainder in the fourth term sought.

In the Third Method, Or Instrumentally, as suppose by the log. lines on one side of the common two-font scales; Extend the Companses from the first term, to the second or third, which happens to be of the same kind with it ; then that extent will reach from the other term to the fourth term, as required, taking both extents towards the same end of the scale.

Note 2. Every triangle has six parts, viz. three sides and three angles. And in every triangle, or case in trigonometry, there must be given three of these parts, to find the other three. Also, of the three parts that are given, one of thems at least must be a side; because, with the same angles, the sides may be greater or less in any proportion.

Note 3. All the cases in trigonometry, may be comprised in three varieties only; viz.

1 st, When a side and its opposite angle are given.
$2 d$, When two sides and the contained angle are given.0
$3 d$, When the three sides are given.
For there cannot possibly be more than these three varieties of cases; for each of which it will therefore be proper to give a separate theorem, as follows:

## THEOREM I.

When a Side and its Opposite Angle are two of the Given Parts.
Then the unknown parts will be found by this theorem; yiz. The sides of the triangle have the same proportion to each other, as the sines of their opposite angles have.

That is, As any one side,
Is to the sine of its opposite angle;
So is any other side,
To the sibe of its opposite angle.

Demonstr. For, let abc be the proposed triangle, having ab the greatest side, and вс the least. Take $a d=b c$, considering it as a radius; and let fall the perpendiculars $\mathrm{DE}, \mathrm{CF}$, which will
 evidently be the sines of the angles a and b , to the radius ad or bc. Now the triangles ade, acf, are equiangular; they therefore have their like sides proportional, namely, $\mathrm{AC}: \mathrm{CF}:: \mathrm{AD}$ or $\mathrm{BC}: \mathrm{DE}$; that is, the side $\triangle C$ is to the sine of its opposite angle r , as the side вс is to the sine of its opposite angle A.

Note 1. In practice, to find an angle, begin the proportion with a side opposite to a given angle. And to find a side, begin with an angle opposite to a given side.

Note 2. An angle found by this rule is ambiguous, or it is uncertain whether it be acute or obtuse, unless it be a right angle, or unless its magnitude be such as to prevent the ambiguity; because the sine answers to two angles, which are supplements to each other; and accordingly the geometrical construction forms two triangles with the same parts that are given, as in the example below ; and when there is no restriction or limitation included in the question, either of them may be taken. The number of degrees in the table, answering to the sine, is the acute angle; but if the angle be obtuse, subtract those degrees from $180^{\circ}$, and the remainder will be the obtuse angle. When a given angle is obtuse, or a right one, there can be no ambiguity; for then neither of the other angles can be obtuse, and the geometrical construction will form only one triangle.

EXAMPLE I.
In the plane triangle abc,
Given $\left\{\begin{array}{l}\text { ab } 345 \text { yards } \\ \text { bc } 232 \text { yards } \\ \angle \text { a } 37^{\circ} \\ 20^{\prime}\end{array}\right.$
Required the other parts.


1. Geometrically.

Draw an indefinite line; on which set off $A B=345$ from some convenient scale of equal parts.-Make the angle $A=37 \circ \frac{1}{3}$. -With a radius of 232, taken from the same scale of equal parts, and centre b , cross AC in the two points c , c.-Lastly, join $\mathrm{bc}, \mathrm{bc}$, and the figure is constructed, which gives two triangles, and shows that the case is ambiguous.

Then,

Then, the sides ac measured by the scale of equal parts, and the angles в and $\boldsymbol{c}$ measured by the line of chords, or other instrument, will be found to be nearly as below; viz.

| AC 174 | $\angle \mathrm{e} 27^{\circ}$ | $\angle \mathrm{c} 115^{\circ} \frac{1}{2}$. |
| :--- | :--- | :--- |
| or $374 \frac{1}{2}$ | or $78 \frac{1}{4}$ | or $64 \frac{1}{2}$ |

## 2. Arithmetically.

First, to find the angles at c.

| As side bc | 232 |  | - log. | 2365488 |
| :---: | :---: | :---: | :---: | :---: |
| To sin. op. $\angle \mathrm{A}$ | $37^{\circ}$ | $20^{\prime}$ | - | 9.782796 |
| So side ${ }^{\text {ab }}$ | 345 | - | - | 2.537819 |
| So sin. op Lc | $115^{\circ}$ | $36^{\prime}$ or $64^{\circ}$ | 24' | $9 \cdot 955197$ |
| add $\angle A$ | 37 | $20 \quad 37$ | 20 |  |
| the sum | 152 | 56 or 101 | 44 |  |
| taken from | 180 | $00 \quad 180$ | 00 |  |
| leaves $\angle$ в | 27 | 04 or 78 | 16 |  |

Then, to find the side ac.

| As sine $\angle \mathrm{A}$ | $37^{\circ} 20^{\prime}$ |  | log. 9.782796 |
| :---: | :---: | :---: | :---: |
| To op. side bс | 232 |  | 2.365488 |
| 30 sin . | $\begin{cases} \\ 270 & 04^{\prime}\end{cases}$ |  | $9 \cdot 658037$ |
| To op. side ${ }_{\text {ac }}$ | $\left\{\begin{array}{r}78 \\ 174.07\end{array}\right.$ |  | $9 \cdot 990899$ 2.240729 |
| or | 374.56 |  | $2 \cdot 57352$ |

## 3. Instrumentally.

In the first proportion.- Extend the compasses from 232 to 345 on the line of numbers; then that extent will reach, on the sines, from $37 \circ \frac{1}{3}$ to $64 \frac{1}{2}$, the angle c .

In the second proportion.-Extend the compasses from $37^{\circ} \frac{1}{3}$ to $27^{\circ}$ or $78^{\circ} \frac{1}{4}$, on the sines; then that extent will reach, on the line of numbers, from 232 , to 174 or $374 \frac{1}{2}$, the two values of the side ac.

## EXAMPLE II.

In the plane triangle abc.

Required the other parts.
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EXAMPLE:

## EXAMPLE III.

In the plane triangle $A B C$,
Given $\left\{\begin{array}{ll}A C & 120 \text { feet } \\ \mathrm{BC} & 112 \text { feet } \\ \angle \mathrm{A} & 57^{\circ}\end{array} \quad 28^{\prime} \quad\right.$ Required the other parts. $\quad\left\{\begin{array}{lll}\angle \mathrm{B} & 64^{\circ} & 35^{\prime \prime} \\ \text { or } & 115 & 25 \\ \angle \mathrm{C} & 57 & 57 \\ \text { Or } & 7 & 7 \\ \mathrm{AB} & 1.12 & 6 \\ \text { or } & \text { feet. } \\ \text { or } & 16.47 & \text { feet. }\end{array}\right.$

## THEOREM II.

When two Sides and their Contained Angle are given.
First add the two given sides together, to get their sum, and subtract them, to get their difference. Next subtract the given angle from $180^{\circ}$, or two right angles, and the remainder will be the sum of the two other angles; then divide that by 2, which will give the half the sum of the said unknown angles. Then say,

As the sum of the two given sides,
Is te the difference of the same sides;
So is the tang. of half the sum of their op. angles, To the tang. of half the diff: of the same angles.,
Then add the half difference of the angles. so found, to their half sum, and it will give the greater angle, and subtracting the same will leave the less angle; because the half sum of any two quantities, increased by their half difference. gives the greater, and diminished by it, gives the less.

Then all the angles being now known, the unknown side will be found by the former theorem.

Note. Instead of the tangent of the half sum of the unknown angles, in the third term of the proportion, may be used the cotangent of half the given angle, which is the same thing.

Demonst. Let abc be the proposed triangle, having the two given sides ac, bc, including the given angle c. With the centre c, and radius ea, the less of these two sides, describe a semicircle, meeting the other side вс produced in $\mathrm{D}, \mathrm{E}$, and the unknown side AB , in $\mathrm{A}, \mathrm{G}$. -
 Join AE, Ad, cG, and draw df parallel to $A E$.

Then BE is the sum of the two given sides $\mathrm{AC}, \mathrm{CB}$, or of $\mathrm{ec}, \mathrm{CB}$; and bd is the difference of the same two given sides
$\mathrm{AC}, \mathrm{bc}$, or of $\mathrm{cD}, \mathrm{cb}$. Also. the external angle ace, is equal to the given sum of the two internal angles cab, cba ; but the angle ade, at the circumference, is equal to half the angle ace at the centre: therefore the same angle add is equal to half the given sum of the angles cab, сва. Also, the external angle agc, of the triangle bcg, is equal to the
 is equal to the difference of the two angles agc, gbc ; but the angle cab is equal to the said augle agc, these being opposite to the equal sides ac, cg; and the angle mab, at the circumference, is equal to half the angle dcg at the centre ; therefore the angle dав is equal to half the difference of the two angles cab, cba; of which it has been shown that ade or cda is the half sum.

Now the angle dae, in a semicircle, is a right angle, or aE is perpendicular to $A D$; and $D F$, parallel to $A E$, is also perpendicular to AD: consequently $A E$ is the tangent of CDA the half sum, and dF the tangent of dab the half difference of the angles, to the same radius AD , by the definition of a tangent. But the tangents AE , df, being parallel, it will be as be: bd :: ae:df; that is, as the sum of the sides is to the difference of the sides, so is the tangent of half the sum of the opposite angles, to the tangent of half their difference.

## EXAMPLE 1.

In the plane triangle abg,


Required the other parts.


## 1. Geometrically.

Draw $A E=345$ from a scale of equal parts. Make the angle $A=37^{\circ} 20^{\prime}$. Set off $A C=174$ by the scale of equal parts. Join bс, and it is done.

Then the other parts being measured, they are found to be nearly as follows; viz. the side вс 232 yards, the angle в $27^{\circ}$, and the angle $c, 115^{\circ} \frac{1}{2}$.

## 2. Arithmetically.

|  |  |  | From | $180^{\circ}$ | $00^{\prime}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| The side $A B$ | 345 |  | take $\angle A$ | 37 | 20 |
| the side $A C$ | $174 \cdot 07$ |  | sum of $c$ and b | 142 | 40 |
| their sum | $519 \cdot 07$ |  | sum |  |  |
| their differ. | 170.93 | half sum of do. | 71 | 20 |  |



## 3. Instrumentally.

In the first proportion.-Extend the compasses from 519 to 171 , on the line of numbers; then that extent will reach, on the tangents, from $71^{\circ} \frac{1}{3}$ (the contrary way, because the tangents are set back again from $45^{\circ}$ ) a little beyond 45 , which being set so far back from 45 , falls upon $44 \times \frac{1}{4}$, the fourth term.

In the second proportion.-Extend from $640 \frac{1}{3}$ to $370 \frac{1}{3}$ on the sines; then that extent will reach on the numbers, from 345 to $23 \%$, the fourth term sought.

EXAMPLE II.
In the plane triangle $a b c$,

Required the other parts.
EXAMPLE III.
In the plane triangle AbC ,

Required the other parts.
THEOREM III.
When the Three Sides of a Triangle are given.
First, let fall a perpendicular from the greatest angle on the opposite sine, or base dividing it into two segments, and the whole triangle into two right-angled triangles: then the proportion will be,

As the base, or sums of the segments, Is to the sum of the other two sides; So is the difference of those sides, To the diff. of the segments of the base.
Then take half this difference of the segments, and add it to the half sum, or the half base; for the greater segment; and subtract the same for the less segment.

Hence, in each of the two right-angled triangles, there will be known two sides, and the right angle opposite to one of them : consequently the other angles will be found by the first theorem.

Demonstr. By theor. 35, Geom. the rectangle of the sum and difference of the two sides, is equal to the rectangle of the sum and difference of the two segments. Therefore, by forming the sides of these rectangles into a proportion by theor. 76 , Geometry, it will appear that the sums and differences are proportional as in this theorem.

## EXAMPLE I.

In the plane triangle abc,
Given $\begin{cases}\text { Abe sides } & 345 \text { yards } \\ \mathrm{Ac} & 2.32 \\ \mathrm{BC} & 174.07\end{cases}$


To find the angles.

## 1. Geometrically.

Draw the base $A B=345$ by a scale of equal parts. With radius 232 , and centre a, describe an arc; and with radius 174, and centre в, describe another arc, cutting the former in c. Join ac, bc, and it is done.

Then, by measuring the angles, they will be found to be nearly as follows, viz.

$$
\angle \text { А } 27^{\circ}, \angle \text { в } 37^{\circ} \frac{1}{3} \text {, and } \angle \text { с } 115^{\circ} \frac{1}{2} \text {. }
$$

## 2. Arithmetically.

Having let fall the perpendicular cp, it will be, As the base $\mathrm{ab}: \mathrm{AC}+\mathrm{bc}:: \mathrm{AC}-\mathrm{BC}: \mathrm{AP}-\mathrm{Bp}$, that is, as $345: 406 \cdot 07:: 57 \cdot 93: 68 \cdot 18=$ ар-вр.
its half is - 34.09
the half base is $\quad 172 \cdot 50$
the sum of these is $206.59=\mathrm{xAP}$
and their diff. is $\quad 138.41=\mathrm{BP}$

Then, in the triangle, APC, right-angled at $\mathbf{P}$,


Again, in the triangle $\mathbf{B P C}$, right-angled at $\mathbf{P}$,
As the side вс - - $174 \cdot 07$ - log. $2 \cdot 240724$
To sin. op. $\angle \mathrm{P}$ - - $90^{\circ}$ - - $10 \cdot 000000$
So is side BP - - 138.41 - - $2 \cdot 141168$
Tosin. op. $\angle$ bсP - - $52^{\circ} 40^{\prime}$. . $9 \cdot 900444$
which taken from - $90 \quad 00$
leaves the $\angle$ в - $37 \quad 20$
Also, the $\quad \angle \mathrm{ACP} \quad 62^{\circ} 56^{\prime}$
added to $\quad \angle B C P \quad 52 \quad 40$
gives the whole $\angle$ acb $115 \quad 36$
So that all the three angles are as follow, viz.
the $\angle$ А $2704^{\prime}$; the $\angle$ в $37{ }^{\circ} 20^{\prime}$; the $\angle$ с $115^{\circ} 36^{\prime}$.

## 3. Instrumentally.

In the first proportion.-Extend the compasses from 345 to 406 , on the line of numbers; then that extent will reach, on the same line, from 58 to $68 \cdot 2$ nearly, which is the difference of the segments of the base.

In the second proportion.-Extend from 232 to $206 \frac{1}{2}$, on the line of numbers; then that extent will reach, on the sines, from $90^{\circ}$ to $63^{\circ}$.

In the third proportion.-Extend from 174 to 1381 ; then that extent will reach from $90^{\circ}$ to $52^{\circ \frac{3}{3}}$ on the sines.

## EXAMPLE II.

In the plane triangle ABC ,

$$
\text { Given }\left\{\begin{array}{ll}
\text { AB } & 365
\end{array}\right) \text { poles },\left\{\begin{array}{lll}
\angle A & 57^{\circ} & 12^{\prime} \\
\angle \mathrm{AC} & 154 & 33 \\
\mathrm{AB} & 24 & 45 \\
\angle \mathrm{C} & 98 & 3
\end{array}\right.
$$

To find the angles.

## EXAMPLE III.

In the plane triangle abc,


To find the angles.
The three foregoing theorems include all the cases of plane triangles, both right-angled and oblique. But there are other theorems suited to some particular forms of triangles, which are sometimes more expeditious in their use than the general ones; one of which, as the case for which it serves so frequently occurs, may be here taken, as follows :

## THEOREM IV.

When a Triangle is Right-angled; any of the unknown parts may be found by the following proportions: viz.

As radius
Is to either leg of the triangle;
So is tang. of its adjacent angle,
To its opposite leg;
And so is secant of the same angle,

- To the hypothenuse.

Demonstr. ab being the given leg, in the right-angled triangle $A B C$; with the centre $A$, and any assumed radius $\Delta D$, describe an arc DE, , and draw dF perpendicular to AB , or parallel to вс. Then it is evident, from the definitions, that dF is the tangent, and
 af the secant of the arc de, or of the angle a which is measured by that arc, to the radius ad'. Then, because of the parallels ${ }_{\text {o }} \mathrm{BC}, \mathrm{DF}$, it will be, - . - as $\mathrm{AD}: \mathrm{ab}:: \mathrm{dF}: \mathrm{bc}$ and $:: \mathrm{af}: \mathrm{ac}$, which is the same as the theorem is in words.

Note. The radius is equal, either to the sine of $90^{\circ}$, or the tangent of $45^{\circ}$; and is expressed by 1 , in a table of natural sines, or by 10 in the log. sines.

## EXAMPLE I.

In the right-angled triangle $A B C$,
Given $\left\{\begin{array}{c}\text { the } \operatorname{leg} a b 162 \\ \angle A 53^{\circ} 7^{\prime} 48^{\prime \prime}\end{array}\right\}$ To find $a c$ and bс.

1. Geometrically.

## 1. Geometricaliy.

Make $a b=162$ equal parts, and the angle $a=53^{\circ} 7^{\prime} 48^{\prime \prime}$; then raise the perpendicular bc, meeting ac in $c$. So shall aс measure 270 , and bс 216.
2. Arithmetically.

| As radius |  |  |  |  | log. $10 \cdot 000000$ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| To leg. AB | - | 162 | - |  | $2 \cdot 209515$ |
| So tang. $\angle \mathrm{A}$ | - | $53^{\circ}$ | $7^{\prime}$ | $48^{\prime \prime}$ | - |
| To leg. BC | - | 216 |  | - | $10 \cdot 124937$ |
| So secant $\angle \mathrm{A}$ | - | $53^{\circ}$ | $7^{\prime}$ | $48^{\prime \prime}$ | - |
| To hyp. AC | - | 270 | - | - | $10 \cdot 234452$ |
|  |  | $2 \cdot 431848$ |  |  |  |
|  |  |  |  |  | 2.4363 |

## 3. Instrumentally.

Extend the compasses from $45^{\circ}$ to $53^{\circ} \frac{1}{8}$, on the tangents. Then that estent will reach from 162 to 216 on the line of numbers.

## EXAMPLE II.

In the right-angled triangle $A B C$,
Given $\left\{\begin{array}{l}\text { the leg } a b \text { 180 } \\ \text { the } \angle A 62^{\circ} 40^{\prime}\end{array} \quad\right.$ Ans. $\left\{\begin{array}{l}\text { ac } 392 \cdot 0146 \\ \text { bc } 348 \cdot 2464\end{array}\right.$
To find the other two sides.
Note. There is sometimes given another method for rightangled triangles, which is this :
abc being such a triangle, make one leg ab radius; that is, with centre a, and distance Ab , describe an arc BF . Then it is evident that the other leg вс represents the tangent, and the hypothenuse ac the secant, of the arc bF, or of the angle $A$.

In like manner, if the leg bс be made
 radius; then the other leg ab will represent the tangent, and the hypothenuse ac the secant, of the arc, bG or angle c.

But if the hypotheruse be made radius; then each leg will represent the sine of its opposite angle; namely, the leg ab the sine of the arc aE or angle c, and the leg bc the sine of the arc CD or angle a.

Then the general rule for all these cases is this, namely, that the sides of the triangle bear to each other the same proportion as the parts which they represent.

And this is called, Making every side radius.

Note 2. When there are given two sides of a right-angled triangle, to find the third side; this is to be found by the property of the squares of the sides, in theorem 34, Geom. viz. that the square of the hypothenuse, or longest side, is equal to both the squares of the two other sides together. Therefore, to find the longest side, add the squares of the two shorter sides together, and extract the square root of that sum ; but to find one of the shorter sides, subtract the one square from the other, and extract the ront of the remainder.

## OF HEIGHTS AND DISTANCES, \&c.

BY the mensuration and protraction of lines and angles, are determined the lengths, beights, depths, and distances of bodies or objects.

Accessible lines are measured by applying to them some certain measure a number of times, as an inch, or foot, or yard. But inaccessible lines must be measured by taking angles, or by such-like method, drawn from the principles of geometry.

When instruments are used for taking the magnitude of the angles in degrees, the lines are then calculated by trigonometry : in the other methods, the lines are calculated from the principle of similar triangles, or some other geometrical property, without regard to the measure of the angles.

Angles of elevation, or of depression, are usully taken either with a theodolite, or with a quadrant, divided into degrees and minutes, and furnished with a plummet suspended from the centre, and two open sights fixed on one of the radii, or else with telescopic sights.

To take an Angle of Altitude and Depression with the Quadrant.
Let a be any object, as the sun, moon, or a star, or the top of a tower, or hill, or other eminence : and let it be required to find the measure of the angle ABC, which a line drawn from the object makes above the horizontal line вс.

Place the centre of the quadrant in the angilar point, and move it Vol, I.

round
round there as a centre. till with one eye at b , the other beins shut. you perceive the object a through the sights ; then will the arc Gп of the quadrant, cut off, hy the plumb-line вн, be the mearure of the angle $a b c$ as required.

The angle abc of depression of any object a, below the horizontal line вс, is taken in the same manner ; except that here the eye is applied to the centre, and the measure of the angle is the arc GH , on
 the other side of the plumb-line.

The following examples are to be constructed and calculated by the foregoing methods, treated of in Trigonometry.

## EXAMIPLE 1.

Having measured a distance of 200 feet, in a direct horizontal line, from the bottom of a steeple, the angle of elevation of its top, taken at that distance, was found to be $47^{\circ} 30^{\prime}$; from hence it is required to find the height of the steeple.

## Construction.

Draw an indefinite line; on which set off $\mathrm{AC}=200$ equal parts for the measured distance. Erect the indefinite perpendicular ab; and draw cb so as to make the angle $\mathrm{c}=$ $47^{\circ} 30^{\prime}$; the angle of elevation; and it is done. Then $A B$, measured on the scale of equal parts, is nearly $218 \frac{1}{4}$.


EXAMPLE II.
What was the perpendicular height of a cloud, or of a balloon, when its angles of elevation were $35^{\circ}$ and $64^{\circ}$, as taken by two obsurvers, at the same time, both on the same side of it, and in the same verticle plane; the distance between them being half a mile or 880 yards. And what was its distance from the said two observers?

## Construction.

Draw an indefinite ground line, on which set off the given distance $A B=880$; then $A$ and $\boldsymbol{b}$ are the places of the observers. Make the angle $A=35^{\circ}$, and the angle $B=64^{\circ}$; then the intersection of the lines at $\mathbf{c}$ will be the place of the balloon : whence the perpendicular $\mathbf{c d}$, being let fall, will be its perpendicular height. Then by measurement are found the distances and height nearly as follow, viz. ac 1631, вс 1041, dc 936 .


Then in the triangle ABC ,
As $\sin . \angle$ acb $\quad 29^{\circ} \quad$ - - $\quad 9.685571$

| To op. side ab | 880 |  |  | $2 \cdot 944483$ |
| :---: | :---: | :---: | :---: | :---: |
| So sin. $\angle \mathrm{A}$ | $35^{\circ}$ |  |  | 9.758591 |
| To op. side bc | 1041•125 |  |  | 3.017503 |
| As $\sin .<$ acb | $29^{\circ}$ |  |  | 9.685571 |
| To op. side ab | 880 |  |  | 2.944483 |
| So $\sin .<$ e $11{ }^{\circ}$ | $6^{\circ}$ or $64^{\circ}$ |  |  | $9 \cdot 953660$ |
| To op. side ac | 1631-442 |  |  | $3 \cdot 212572$ |

And in the triangle BCD ,


## EXAMPLE III.

Having to find the height of an obelisk standing on the top of a declivity, I first measured from its bottom a distance of 40 feet, and there found the angle, formed by the oblique plane and a line imagined to go to the top of the obelisk, $41^{\circ}$; but after measuring on in the same direction 60 feet farther, the like angle was only $23^{\circ} 45^{\prime}$. What then was the height of the obelisk?

Construction.

## Construction.

Draw an indefinite line for the sloping plane or declivity, in which assume any point a for the bottom of the obelisk, from which set off the distance $\mathrm{AC}=40$, and again $\mathrm{cd}=60$ equal parts. Then make the angle $c=41^{\circ}$, and the angle $=23^{\circ} 45^{\prime}$; and the point в where the two lines meet will be the top of the obelisk. Therefore $a b$, joined, will be its height.

## Calculation.

| From the $\angle \mathrm{c}$ | $41^{\circ}$ | $00^{\prime}$ |
| :--- | :--- | :--- | :--- |
| take the $\angle \mathrm{D}$ | 23 | 45 |
| leaves the $\angle \mathrm{DBC}$ | 17 | 15 |



Then in the triangle dbc,
As $\sin$. $\angle$ dbc $17^{\circ} 15^{\circ} \quad-\quad$ - $9 \cdot 472086$
To op. side dc 60 - - - - $1 \cdot 778151$

So sin. $\angle \mathrm{D} \quad 23 \cdot 45$ - - - 9.605032
To op. side cв 81.488 - - - 1.911097
And in the triangle $A B C$,
As sum of sides CB, CA 121.488 - 2.084533
To diff. of sides cb, ca $\quad 41.488$ - 1.617923
So tang. half sum $\angle \mathrm{SA}, \mathrm{B} \quad 69^{\circ} 30^{\prime} \quad-\quad 10 \cdot 427262$
To tang. half diff. $\angle \mathrm{sA}, \mathrm{B} \quad 42 \quad 24 \frac{1}{2} \quad-\quad 9.960652$
the diff. of these is $\angle$ сва $27 \quad 5 \frac{1}{2}$
Lastly, as sin. $\angle$ CBA $27^{\circ} 5^{\prime} \frac{1}{2}$ - - 9.658284
To op. side ca 40 - - $1 \cdot 602060$
So sin. $\angle \mathrm{c} \quad 41^{\circ} 0^{\prime} \quad$ - $\quad 9.816943$
To op. side ab $\quad 57.623 \quad$ - $\quad 1 \cdot 760719$
EXAMPLE IV.
Wanting to know the distance between two inaccessible trees, or other objects, from the top of a tower 120 feet high, which lay in the same right line with the two objects, I took the angles formed by the perpendicular wall and lines conceived to be drawn from the top of the tower to the bottom of each tree, and found them to be $33^{\circ}$ and $64^{\circ}$. What then may be the distance between the two objects?

Construction.

Construetion.
Draw the indefinite ground line BD, and perpendicular to it ba $=$ 120 equal parts. Then draw the two lines $A C, A D$, making the two angles bac, bad, equal to the given angles $33^{\circ}$ and $64^{\circ} \frac{1}{2}$. So shall $c$ and $o$ be the places of the
 two objects.

## Calculation.

First, in the right-angled triangle $A B C$,

| As radius | - | - | - | - | - | 10.000000 |
| :--- | :---: | :---: | :---: | :---: | :---: | ---: |
| To Ab | - | 120 | - | - | - | 2.079181 |
| So tang. | $\angle \mathrm{BaC}$ | $33^{\circ}$ | - | - | - | 9.812517 |
| To bc | -77.929 | - | - | - | 1.891698 |  |

Then in the right-angled triangle ABD,

| As radius | - | - | - | - | - |
| :--- | ---: | ---: | ---: | ---: | ---: |
| To ab | - | -120 | - | - | 2.000000 |
| So tang. $\angle$ bad | $-64^{\circ} \frac{1}{2}$ | - | - | 10.321504 |  |
| To bd | - | 251.585 | - | - | 2.400685 |

From which take вс 77.929
leaves the dist. cd 173.656 as required.

## EXAMPLE V.

Being on the slde of a river, and wanting to know the distance to a house which was seen on the other side, I measured 200 yards in a strait line by the side of the river ; and then, at each end of this line of distance, took the horizontal angle formed between the house and the other end of the line; which angles were, the one of them $68^{\circ} 2^{\prime}$, and the other $73^{\circ} 15^{\prime}$; What then were the distances from each end to the house?

## Construction.

Draw the line $A B=200$ equal parts. Then draw ac so as to make the angle $a=68^{\circ} 2^{\prime}$, and вс to make the angle $\mathrm{s}=73^{\circ} 15^{\prime}$. So shall the point c be the place of the house required.

Calculation.

| Calculation. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| To the given $\angle \mathrm{A}$ | $68^{\circ}$ ~ |  |  |  |
| add the given $\angle$ в | 7315 |  |  |  |
| then their sum | 14117 |  |  |  |
| being taken from | 180 0 |  |  |  |
| leaves the third $\angle \mathrm{c}$ | 3843 |  |  |  |
|  |  |  |  |  |
| Hence, As sin. $\angle \mathrm{c}$ | $38^{\circ}$ | $43^{\prime}$ |  | 9•796206 |
| To op. side AB | 200 |  |  | $2 \cdot 301030$ |
| So $\sin$. $\angle \mathrm{A}$ | $68^{\circ}$ | $2^{\prime}$ |  | 9-967268 |
| To op. side BC | $296 \cdot 54$ |  |  | 2.472092 |
| And. As sin. $\angle \mathrm{c}$ | $38^{\circ} 43^{\prime}$ |  |  | 9.796206 |
| To op. side ab | 200 |  |  | 2-301030 |
| So $\sin . \angle$ b | '730 $3^{15}$ |  |  | 9.981171 |
| To op. side ac | 306-19 |  | - | $2 \cdot 485995$ |

Exam. vi. From the edge of a ditch, of 36 feet wide, surrounding a fort, having taken the angle of elevation of the top of the wall, it was found to be $62^{\circ} 40^{\prime}$ : requred the height of the wall, and the length of a ladder to reach from my station to the top of it? Ans. $\left\{\begin{array}{l}\text { height of wall } 69 \cdot 64,\end{array}\right.$ Ans. $\left\{\begin{array}{l}\text { ladder, } 784 \text { feet. }\end{array}\right.$
Exam. vif. Required the length of a shoar, which being to strut 11 feet from the upright of a building, will support a jamb 23 feet 10 inches from the ground?

Ans. 26 feet 3 inches.
Exam. viif. A ladder 40 feet long, can be so planted, that it shall reach a window 33 feet from the ground, on one side of the street; and by turning it over, without moving the foot out of its place, it will do the same by a window 21 feet high, on the other side : required the breadth of the street?

Ans. $56 \cdot 649$ feet.
Exam. ix. A maypole, whose top was broken off by a blast of wind, struck the ground at 15 feet distance from the foot of the pole: what was the beight of the whole maypole, supposing the broken piece to measure 39 feet in length ?

Ans. 75 feet.
Exam x. At 170 feet distance from the bottom of a tower, the angle of its elevation was found to be $52^{\circ} 30^{\prime}$ : required the altitude of the tower? Ans. 221.55 feet.
Exam. xi. From the top of a tower. by the sea-side of 143 feet high, it was observed that the angle of depression of a ship's bottom, then at anchor, measured $35^{\circ}$ : what then was the ship's distance from the bottom of the wall?

Ans. 204. 22 feet.
Exam.

Exam.xir. What is the perpendicular height of a hill, its angle of elevation, taken at the bottom of it, being $46^{\circ}$, and 200 yards farther off, on a level with the bottom, the angle was $31^{\circ}$ ?

Ans. $286 \div 8$ yards.
Exam. xiri. Wanting to know the height of an inaccessible tower; at the least distance from it, on the same horizontal plane. I took its angle of elevation equal to $58^{\circ}$; then going 300 feet directly from it. found the angle there to be only $32^{\circ}$ : required its height, and my distance from it at the first station?

Ans. $\left\{\begin{array}{l}\text { height } 307 \cdot 53 \\ \text { distance } 192 \cdot 15\end{array}\right.$
Exam. xiv. Being on a horizontal plane, and wanting to know the beight of a tower placed on the top of an inaccessible hill; I took the angle of elevation of the top of the hill $40^{\circ}$, and of the top of the tower $51^{\circ}$; then measuring in a line directly from it to the distance of 200 feet farther, 1 found the angle to the top of the towers to be $23^{\circ} 45^{\prime}$. What then is the height of the tower?

Ans. 93.33148 feet.
Exam. xy. From a window near the bottom of a house, which seemed to be on a level with the bottom of a steeple, I took the angle of elevation of the top of the steeple equal. $40^{\circ}$; then from another window, 18 feet directly above the former, the like angle was $37^{\circ} 30^{\circ}$ : what then is the height and distance of the steeple?

Ans. $\left\{\begin{array}{l}\text { height } \\ \text { distance } \\ 250.74 \\ 2.50 .79\end{array}\right.$
Exam. xvi. Wanting to know the height of, and my distance from, an object on the other side of a river, which seemed to be on a level with the place where 1 stood, close by the side of the river; and not having room to measure backward, on the same plane, because of the immediate rise of the bank, I placed a mark were I stood, and measured in a direction from the object, up the ascending ground to the distance of 264 feet, where it was evident that I was above the level of the top of the object; there the angles of depression were found to be, viz. of the mark left at the river's side $42^{\circ}$, of the bottom of the object, $27^{\circ}$, and of its top $19^{\circ}$. Required then the height of the object, and the distance of the mark from its bottom?

Ans. $\left\{\begin{array}{l}\text { height } \begin{array}{r}57.26 \\ \text { distance } \\ 150.50\end{array}\end{array}\right.$
Exam. xin. If the beight of the mountain called the Peak of Teneriffe be $2 \frac{1}{2}$ miles, as it is nearly, and the angle
taken at the top of it, as formed between a plumb-line and a line conceived to touch the earth in the horizon, or farthest visible point, be $87^{\circ} 58^{\prime}$; it is required from these to determine the magnitude of the whole earth, and the utmost distance that can be seen on its surface from the top of the mountain, supposing the form of the earth to be perfectly round?

$$
\text { Ans. }\left\{\begin{array}{ll}
\text { dist. } & 140.876 \\
\text { diam. } & 7936
\end{array}\right\} \text { miles. }
$$

Exam. xvili. Two ships of war, intending to capnonade a fort, are by the shallowness of the water, kept so far from it, that they suspect their guns cannon reach it with effect. In order therefore to measure the distance, they separate from each other a quarter of a mile, or 440 yards; then each shipobserves and measures the angle which the other ship and the fort subtends. which angles are $83^{\circ} 45^{\prime}$ and $85^{\circ} 15^{\circ}$. What then is the distance between each ship and the fort?

$$
\text { Ans }\left\{\begin{array}{l}
2 \because 92.26 \text { yards. } \\
2298.05
\end{array}\right.
$$

Exam. xix. Being on the side of a river, and wanting to know the distance to a house which was seen at a distance on the other side; I measured out for a base 400 yards in a right line by the side of the river, and found that the two angles, one at each end of this line, subtended by the other end and the house, were $68^{\circ} 2^{\prime}$ and $73^{\circ} 15^{\prime}$. What then was the distance between each station and the house?

Ans. $\left\{\begin{array}{l}593.08 \\ 612.38\end{array}\right.$ yards.
Exam. xx. Wanting to know the breadth of a river, I measured a base of 500 yards in a straight line close by one side of it ; and at each end of this line I found the angles subtended by the other end and a tree close to the bank on the other side of the river, to be $53^{\circ}$ and $79^{\circ} 12^{\prime}$. What then was the perpendicular breadth of the river?

Ans. $529 \cdot 48$ yards.
Exam. xxi. Wanting to know the extent of a piece of water, or distance between two headlands; I measured from each of them to a certain point inland, and found the two distances to be 735 yards and 840 yards ; also the horizontal angle subtended between these two lines was $55^{\circ} 40^{\prime}$. What then was the distance required?

Ans. $741 \cdot 2$ yards
Exam. xxif. A point of land was observed, by a ship at sea, to bear east-by-south; and after sailing north-east 12 miles, it was found to bear south-east-by-east. It is required
to determine the place of that headland, and the ship's distance from it at the last observation?. Ans. $26 \cdot 0728$ miles.

Exam. xxin. Wanting to know the distance between a house and a mill, which were seen at a distance on the other side of a river, I measured a base line along the side where I wat of 600 yards, and at each end of it took the argles subtended by the other end and the house and mill, which were is follow, viz. at one end the angles were $53^{\circ}$ 犮品 and $95^{\circ} 20^{\prime}$, and at the other end the like angles were $53^{\circ} 30^{\prime}$ and $93^{\circ} 45^{\prime}$. What then was the distance between the house and mill ?

Ans. 959.5866 yards.
Exam. sxiv. Wanting to know my distance from an inaccessible object 0 , on the other side of a river; and having no instrument for taking angles, but only a chain or chord for measuring distances; from each of two stations, A and B , which were taken at 500 yards asunder, I measured in a direct line from the object 0100 yards, viz. ac and bd each equal to 100 yards; also the diagonal ad measured 550 yards, and the diagonal bc 560. What then was the distance of the object 0 from each station $A$ and $B$ ?

Ans. $\left\{\begin{array}{l}\text { ao } 536.25 \\ \text { bo } 500.09\end{array}\right.$
Exam. xxv. In a garrison besieged are three remarkable objects, A, e, c, the distances of which from each other are discovered by means of a map of the place, and are as follow, viz. ab $266 \frac{1}{4}$; ac 530 , bc $327 \frac{1}{2}$ yards. Now, having to erect a battery against it, at a certain spot without the place, and being desirous to know whether the distances from the three objects be such, as that they may from thence be battered with effect, I took, with an instrument, the horizontal angles subtended by these objects from my station $s$, and found them to be as follow, viz. the angle asb $13^{\circ} 3^{\circ} 0^{\prime}$, and the angle bsc $29^{\circ} 50^{\prime}$; required the three distances, sA, sb, sc ; the object b being situated nearest to me, and between the two others $A$ and $c$ ?

$$
\text { Ans. }\left\{\begin{array}{l}
\text { sA } 757 \cdot 14 \\
\text { SB } 537 \cdot 10 \\
\text { SC } 655 \cdot 30
\end{array}\right.
$$

Exam. xxyi. Required the same as in the last example, when the object b is the farthest from my station, but still seen between the two others as to angular position, and those angles being thus, the angles asb $33^{\circ} 45^{\prime \prime}$, and bsc $22^{\circ} 30^{\prime \prime}$, also the three distances, $A R 600, A C 800, B C 400$ yards?

$$
\text { Ans. } \begin{cases}\text { SA } & 709 \frac{1}{3} \\ \text { SB } & 1042 \frac{2}{3} \\ \text { SC } & 934\end{cases}
$$

Yor. I.
59
MENSURATIOG

## MENSURATION OF PLANES.

THE area of any plane figure, is the measure of the space contained within its extremes or bounds; without any regard to thickness.

This area, or the content of the plane figure, is estimated by the number of little squares that may be contained in it ; the side of those little measuring squares being an inch, a foot, a yard, or any other fixed quantity. And hence the area or content is said to be so many square inches, or square feet, or square yards, \&c.

Thus, if the figure to be measured be the rectangle $A B C D$, and the little square $\mathbf{E}$, whose side is one inch, be the measuring unit proposed: then as often as the said little square is contained in the rectangle, so many square inches the rectangle is said to contain which in the present case is 12.


## PROBLEM I.

To find the Area of any Parallelogram; whether it be a Square, a Rectangle, a Rhombus, or a Rhombvid.

Multiply the length by the perpendicular breadth, or height, and the product will be the area.*

EXAMPLES,

[^79]
## EXAMPLES.

Ex. 1. To find the area of a parallelogram, the length being 19.25, and height 85 .

> 12.25 length 8.5 breadth

6195
9800
$104 \cdot 125$ area
Ex. 2. To find the area of a square, whose side is 35.25 chains.

Ans. 124 acres, 1 rood, 1 perch.
Ex. 3. To find the area of a rectangular board, whose length is $12 \frac{1}{2}$ feet, and breadth 9 inches. Ans. $9 \frac{3}{8}$ feet.

Ex. 4. 'ro find the content of a piece of land, in form of a rhombus, its length being 6.20 chains, and perpendicular height $5 \cdot 45$.

Ans. 3 acres, 1 rood, 20 perches.
Ex 5. To find the number of square yards of painting in a rhomboid, whose length is 37 feet, and breadth 5 feet 3 inehes.

Ans. $21 \frac{7}{7^{2}}$ square yards,

## PROBLEM II.

## To find the Area of a Triangle.

Rule I. Multiply the base by the perpendicular height, and take half the product for the area.* Or, multiply the one of these dimensions by half the other.

[^80]
## EXAMPLES.

Ex. 1. To find the area of a triangle, whose base is 625 , and perpendicnlar height 520 links?

Here $625 \times 260=162500$ square links, or equal 1 acre, 2 roods, 20 perches, the answer.
Ex. 2. How many square yards contains the triangle, whose base is 40 , and perpendicular 30 feet?

Ans. $66 \frac{2}{3}$ square yards.
Ex. 3. To find the number of square yards in a triangle, whose base is 49 feet, and height $25 \frac{1}{4}$ feet?

Ans. $68 \frac{5}{7} \frac{3}{2}$, or $68 \cdot 7361$.
Ex. 4. To find the area of a triangle, whose base is 18 feet 4 inches, and height 11 feet 10 inches?

Ans. 108 feet, $5 \frac{2}{3}$ inches.
Rule II. When two sides and their contained angle are given : Multiply the two given sides together, and take half their product: Then say, as radius is to the sine of the given angle, so is that half product, to the area of the triangle.

Or, multiply that half product by the natural sine of the said angle, for the area.*

Ex. 1. What is the area of a triangle, whose two sides are 30 and 40 , and their contained angle $28^{\circ} 57^{\prime}$ ?

By Natural Numbers.
First $\frac{1}{2} \times 40 \times 30=600$,


Ex. 2. How many square yards contains the triangle, of which one angle is $45^{\circ}$, and its containing sides 25 and $21 \frac{1}{4}$ feet?

Ans. 20.86947.

[^81]

Rele III.

Rot III. When the three sides are given: Add all the three sides together, and take half that sum. Next, subtract each side severally from the said half sum, obtaining three remanders. Then multiply the said half sum and those three remainders all together, and extract the square root of the last product, for the area of the triangle.*


Hence на or $\boldsymbol{H D}$ is half the difference of the sides $\mathrm{AC}, \mathrm{CB}$, and $\mathrm{HC}=$ half their sum or $=\frac{1}{2} \mathrm{AC}+\frac{1}{2} \mathrm{CB}$; also $\mathrm{HK}=\mathrm{HI}=\frac{1}{2} \mathrm{IF}$ or $\frac{1}{2} \mathrm{AB}$; conseq. $\mathrm{CK}=\frac{1}{2} \mathrm{AC}+\frac{1}{2} \mathrm{CB}$ $+\frac{1}{2} \mathrm{AB}$ half the sum of all the three sides of the triangle ABC , or $\mathrm{CK}=\frac{1}{2} \mathrm{~s}$, calling s the sum of those three sides. Again $\mathrm{HK}=\mathrm{HI}=\frac{1}{2} 1 \mathrm{IF}=\frac{1}{2} \mathrm{AB}$ or $\mathrm{KL}=\mathrm{AB}$; theref. $\mathrm{CL}=\mathrm{CK}-\mathrm{KL}=\frac{1}{2} \mathrm{~s}-\mathrm{AB}$, and $\mathrm{AK}=\mathrm{CK}-\mathrm{CA}=\frac{1}{2} \mathrm{~s}-\mathrm{AC}$, and $\mathrm{AL}=\mathrm{DK}$ $=\mathrm{CK}-\mathrm{CD}=\frac{1}{2} \mathrm{~S}-\mathrm{CB}$.

Arow, by the first rule, $A G . c G=$ the $\triangle A C E$, and $A G . F_{g}=$ the $\triangle A B E$, theref. $\mathrm{AG} . \mathrm{CF}=\triangle \mathrm{Acb}$. Also by the parallels, $\mathrm{AG}: \mathrm{CG}:$ : dF or 1A: CF, theref. AG . $\mathrm{OF}=(\triangle \mathrm{ACb}=) \mathrm{CG} \cdot \mathrm{IA}=\mathrm{CG} \cdot \mathrm{dF}$, conseq. AG. $\mathrm{CB}: \mathrm{CG} \cdot \mathrm{dF}=\Delta^{\mathrm{a}}$ acb.

But CG. $C F=C K . C L=\frac{1}{2} s . \overline{\frac{1}{2} B-A B}$, and $A G \cdot D F=A K . \Delta L=\overline{\frac{1}{2} g-A C}$ $\overline{\frac{1}{2} B-B C}$; theref. $A C . C F . C G . D F=\triangle^{2} A C B=\frac{1}{2} s . \frac{1}{2} s-A B \cdot \frac{1}{8} s-A C \cdot \frac{1}{2} 8-B C$ is the square of the area of the triangle ABC . Q. E. D.

## Otherwise.

Because the rectangle $A G . C F=$ the $\triangle A B C$, and since $C G: A G: C B: D F$, draw. ing the first and secosd terms into CF, and the third and fourth into $A G$, the propor. becomes CG. CF : AG. CF : : AG. CF: AG. DF, or CG. CF : $\triangle A B C: ~ \triangle \triangle A B C:$ $A G . D F$, that is, the $\triangle A B C$ is a mean proportional between CG . $C F$ and $A G . D F$, or between $\frac{1}{2} s . \frac{1}{2} 8-A B$ and $\frac{1}{2} s-A C \cdot \frac{1}{4} 8-B C$. ת. E. D.

Ex. 1.

Ex. 1. To find the area of the triangle whose three sides are $20,30,40$.

| 20 | 45 | 45 | 45 |
| :--- | :--- | :--- | :--- |
| 30 | 20 | 30 | 40 |
| 40 | - | - | - |
| 2$) 90$ | - | - | - |

Then $45 \times 25 \times 15 \times 5=84375$, The root of which is 290.4737 , the area.

Ex. 2. How many square yards of plastering are in a triangle, whose sides are $30,40,50$, leet? Ans. $66 \frac{3}{3}$.

Ex. 3. How many acres, \&c. contains the triangle, whose sides are $256^{\circ} 9,4400,5025$ links?

Aus. 61 acres, 1 rood, 39 perches.

## PROBLEM III.

## To find the Area of a Trapezoid.

Add together the two parallel sides; then multiply their sum by the perpendicular breadth, or the distance between them; and take half the product for the area. By Geom. theor. 29.

Ex. 1. In a trapezoid, the parallel sides are 750 and 1225 , and the perpendicular distance between them 1540 links : te find the area.

1225
750
$1975 \times 770=152075$ square links $=15$ acr. 33 perc.
Ex. 2. How many square feet are contained in the plank, whose length is 12 feet 6 inches, the breadth at the greater end 15 inches, and at the less end 11 inches?

Ans. $13 \frac{1}{2} \frac{3}{4}$ feet.
Ex. 3. In measuring along one side ab of a quadrangular field, that side, and the two perpendiculars let fall on it from the two opposite corners, measured as below, required the content.
$A P=110$ links
$\mathrm{AQ}=745$
$\mathrm{AB}=1110$
$\mathrm{cp}=352$
$\mathrm{DQ}=595$
Ans. 4 acres, 1 rood, 5•792 perches


PROBLEM IV.
To find the Area of any Trapezium.
Divide the trapezium into two triangles by a diagonal; then find the arcas of these triangles, and add them together.

Or thus, let fall two perpendiculars on the diagonal from the other two opposite angles; then add these two perpendiculars together, and multiply that sum by the diagonal, taking half the product for the area of the trapezium.

Ex. 1. To find the area of the trapezium. whose diagonal, is 42 , and the two perpendiculars on it 16 and 18.

Here $16+18=34$, its half is 17 .
Then $42 \times 17=714$ the area.
Ex. 2. How many square yards of paving are in the trapezium, whose diagonal is 65 feet, and the two perpendiculars let fall on it 28 and $33 \frac{1}{2}$ feet? Ans. $222 \frac{1}{12}$ yards.

Ex. 3. In the quadrangular field $A B C D$, on account of obstructions there could only be taken the following measures, viz. the two sides bc 265 and AD 220 yards, the diagonal $a C$ 378 , and the two distances of the perpendiculars from the ends of the diagonal, namely. ae 100, and ce 70 yards. Required the construction of the figure, and the area in acres, when 4840 square yards make an acre?

Ans. 17 acres, 2 roods, 21 perches.

## FROBLEM V.

To find the Area of an Irregular Polygon.
Draw diagonals dividing the proposed polygon into trapeziums and triangles. Then find the areas of all these separately, and add them together for the content of the whole polygon.

Example. To find the content of the irregular figure abcdefga, iñ which are given the following diagonals and perpendiculars namely,

$$
\begin{array}{lr}
\text { AC } & 55 \\
\text { FD } & 52 \\
\text { GC } & 44 \\
\text { GT } & 13 \\
\text { Bn } & 18 \\
\text { GO } & 12 \\
\text { Ep } & 8 \\
\text { Dq } & 23
\end{array}
$$

Ans. $1878 \frac{1}{2}$


## PROBLEM VY.

To find the Area of a Regular Polygon.
Rule I. Multiply the perimeter of the polygon, or sure of its sides, by the perpendicular drawn from its centre of one of its sides, and take half the product for the area.*

Ex. I. To find the area of the regular pentagon, each side being 25 feet, and the perpendicular from the centre on each side is $\mathbf{1 7 . 2 0 4 7 7 3 7 .}$

Here $25 \times 5=125$ is the perimeter.
And $17 \cdot 2047737 \times 125=2150 \cdot 5967125$.
Its half $1075 \cdot 298356$ is the area sought.
Rule II. Square the side of the polygon ; then multiply that square by the tabular area, or multiplier set against its. name in the following table, and the product will be the area. $\dagger$

[^82]| No. of <br> Sides. | Names, | Areas, or <br> Multipliers. |
| :---: | :--- | :--- |
| 3 | Trigon or triangle | 0.4330127 |
| 4 | Tetragon or square | 1.0000000 |
| 5 | Pentagon | 1.7204774 |
| 6 | Hexagon | 2.5980762 |
| 7 | Heptagon | 3.6339124 |
| 8 | Octagon | 4.8284271 |
| $\mathbf{y}$ | Nonagon | 6.1818242 |
| 10 | Decagon | 7.6942088 |
| 11 | Undecagon | 9.3656399 |
| 12 | Dodecagon | 11.19615124 |

Exan. Taking here the same example as before, namely, a pentagon, whose side is 25 feet.

Then $25^{2}$ being $=625$,
And the tabular area 1.7204774 ;
Theref. $1.7204774 \times 625=1075 \cdot 293375$, as before ,
Ex. 2. To find the area of the trigon, or equilateral triangle, whose side is $20 . \quad$ Ans. 173.20508.

Ex. 3. To find the area of the hexagon whose side is 20 .
Ans. 1039.83048.
Ex. 4. To find the area of an octagon whose side is 20.
Ans. 1931.37084.
Ex. 5. To find the area of a decagon whose side is 20.
Ans. $3077 \cdot 68352$.
$\mathcal{N}$ ote. The areas in the table, to each side 1 , may be computed in the following manner: From the centre $c$ of the polygon draw lines to every angle, dividing the whole agure into as many equal triangles as the polygon has sides; and let ABC be one of those triangles, the perpendicular of which is cD . Divide 360 degrees by the number of sides in the polygon, the quotient gives the angle at the centre-acb. The half of this gives the angle acd; and this taken from $90^{\circ}$, leaves the angle cad. Then it
 will be, as radius is to AD, so is tang. angle CAD, to the perpendicular CD. This perpendicular, multiplied by the half base $A D$, gives the area of the triangle $A B C$; which being multiplied by the number of the triangles, or of the sides of the po:ygon, gives its whole area, as in the table, for every one of the figures.

## PROBLEM VII.

## To find the Diameter and Circumference of any Circle, the one from the other.

This may be done nearly by either of the two following proportions,
viz. As 7 is to 22, so is the diameter to the circumference.
Or, As 1 is to $3 \cdot 1416$, so is the diameter to the circumference.*

Ex 1. To find the circumference of the circle whose diaameter is 20.

By the first rule, as $7: 22:: 20: 62 \frac{6}{7}$, the answer. Ex. 2.

[^83]Ex. 2. If the circumference of the earth be 25000 miles, What is its diameter?

By the 2 d rule, as $3 \cdot 1416: 1:: 25000: 7957 \frac{3}{4}$ nearly the diameter.
Note by R. Adrain. Having applied my new theory of most probable values to the determination of the maguitude and figure of the earth. I found the true mean diameter of the earth, taken as a globe, to be 7918.7 English miles, and consequently its circumference $24877^{\circ} 4 \mathrm{E}$. miles, and a degree of a great circle equal to $69 \cdot 1039$ miles.

Then, by the foregoing theorem, by always bisecting the arcs, and adding 2 to the last square root, there will be found the supplemental chords of the 12 th , the 24th, the 48 th, the $96 \mathrm{th}, 8 \mathrm{sc}$. parts of the periphery; thus,


Since then it is found that 3.9999332669 is the square of the supplemental ohord of the 1536 th part of the periphery, let this number be taken from 4 , which is the square of the diameter, and the remainder 0.0000167331 will be the square of the chord of the said 1536th part of the periphery, and consequently the root $\checkmark 0.0000167331=0.0040906112$ is the length of that chord; this number then being multiplied by 1536, gives $6 \cdot 2831788$ for the perimeter of a regular polygon of 1536 sides inscribed in the circle; which, as the sides of the polygon nearly coincide with the circumference of the circle, must also express the length of the circumference itself, very nearly.

But now, to show how near this determination is to the truth, let $A Q^{P}=0.0040906112$ represent one side of such a regular polygon of 1536 sides, and SRt a side of anether similar polygon described about the circle; and from the centre E let the perpendicular $\mathrm{E}_{2} \mathrm{R}$ be drawn, bisecting $A \dot{P}$ and $s t$ in 2 and r . Then since $A Q$ is $=\frac{1}{2}$ $A P=0.0020453056$, and $\mathrm{EA}=1$, therefore $\mathrm{EQ}^{2}=\mathrm{EA}^{2}$ $-A_{Q}{ }^{2}=9999958167$, and consequently its root gives $\mathbf{E R}_{2}=9999979034$; then because of the parallels AP, 8 , it is $\mathrm{E}_{\mathrm{Q}}: \mathrm{ER}:: \mathrm{AP}: \mathrm{sT}:$ : as the whole inscribed perimeter: to the circumscribed one, that is, as 9999979084 :

$1:$ : 6 2831788: 6.2831320 the perimeter of the circumecribed polygon. Now,

## PROBLEM VIII.

## To find the Length of any Arc of a Circle.

Multiply the decimal 01745 by the degrees in the given arc, and that product by the radius of the circle, for the length of the arc.*

Ex. 1. To find the length of an arc of 30 degrees, the radius being 9 feet.

Ans. 4.7115
Ex. 2. To find the length of an arc of $12^{\circ} 10^{\prime}$, or $12^{\circ} \frac{1}{6}$; the radius being 10 feet. Ans. 2.123!,

## PROBLEM IX.

## To find the Area of a Circle. $\dagger$

Rule 1. Multiply half the circumference by half the diameter. Or multiply the whole circumference by the whole diameter, and take $\frac{7}{4}$ of the product.

Rule
the circumference of the circle being greater than the perimeter of the inner polygon, but less than that of the outer, it must consequently be greater than
6.2331788,
but less than 62831920 ,
and must therefore be rearly equal $\frac{i}{2}$ their sum, or
$6 \cdot 2831854$,
which in fact is true to the last figure, which should be a 3 instead of the 4.
Hence, the circumference being $6 \cdot 2831854$ when the diameter is 2 , it will be the half of that, of 3.1415927 , when the diameter is 1 , to which the ratio in the rule, viz. 1 to 3.1416 is very near. Also the other ratio in the rule, 7 to 22 or 1 to $3 \frac{1}{2}=3 \cdot 1428 \& c$. is another near approximation.

* It having bieen found, in the demonstration of the foregoing problem, that when the radius of a circle is 1 , the length of the whole circumference is 6.2831854, which consists of 360 degrees; therefore as $360^{\circ}: 6 \cdot 2831854:: 1^{\circ}$ : .01745 \&cc. the length of the arc of 1 degree. Hence the decimal 01745 multiplied by any number of degrees, will give the length of the are of those degrees. And because the circumferences and arcs are in proportion as the diameters, or as the radii of the circles, therefore as the radius 1 is to any other radius $r$, so is the length of the arc above mentioned, to $01745 \times$ degrees in the arc $\times r$, which is the length of that arc, as in the rule.
$\dagger$ The first rule is proved in the Geom. theor. 94.
And the 2 d and 9 d rules are deduced from the first rule, in this manner.-By hat rule, $d c, \div 4$ is the area, when $d$ denotes the diameter, and $c$ the circum

Rule II. Square the diameter, and multiply that square by the decimal $\cdot 7854$, for the area.

Rule III. Square the circumference, and multiply that square by the decimal 07958.

Ex. 1. To tind the area of a circle whose diameter is 10 , and its circumference $31 \cdot 416$.

| $\begin{gathered} \text { By Rule } 1 . \\ 31.416 \\ 10 \end{gathered}$ | $\begin{gathered} \text { By Rule 2. } \\ .7854 \\ 10^{2}=100 \end{gathered}$ | $\begin{gathered} \text { By Rule } 3 \\ 31 \cdot 416 \\ 31 \cdot 416 \end{gathered}$ |
| :---: | :---: | :---: |
| 4) $314 \cdot 16$ | $78 \cdot 54$ | $986 \cdot 965$ |
| $78 \cdot 54$ | 78.54 | -07958 |
|  |  | 78.54 |

So that the area is 78.54 by all the three rules.
Ex. 2. To find the area of a circle, whose diameter is $7_{7}$, and circumference 22.

Ans. $38 \frac{1}{2}$.
Ex. 3. How many square yards are in a circle whose diameter is $3 \frac{1}{2}$ feet:

Ans. $1 \cdot 069$.
Ex. 4. To find the area of a circle whose circumference is 12 feet.

Ans. 11.4595.

## PROBLEM X.

To find the Area of a Circular Ring, or of the Space included between the Circumferences of two Circles; the one being contained within the other.

Take the difference between the areas of the two circles, as found by the last problem, for the area of the riog.-Or,

[^84]which is the same thing, subtract the square of the less diameter from the square of the greater, and multuply their difo ference by 7054 . - Or lastly, multiply the sum of the diameters by the difference of the same, and that product by 7854 ; which is still the same thing, because the product of the sum and difference of any two quàntities, is equal to the difference of their squares.

Ex. 1. The diameters of two concentric circles being 10 and 6 , required the area of the ring contained between their circumferences.

Here $10+6=16$ the sum, and $10-6=4$ the diff. Therefore $\cdot 7854 \times 16 \times 4=\cdot 7854 \times 64=50 \cdot 2650$ 。 the area.
Ex. 2. What is the area of the ring, the diameters of whose bounding circles are 10 and 20 ?

Ans. $235 \cdot 62$.

## PROBLEM XI.

To find the Area of the Sector of a Circle.
Rule 1. Multiply the radius, or half the diameter, by half the arc of the sector, for the area. 'Or, multiply the whole diameter by the whole arc of the sector, and take $\frac{1}{4}$ of the product. The reason of which is the same as for the first rule to problem 9, for the whole circle.

Rule II. Compute the area of the whole circle: then say; as 360 is to the degrees in the arc of the sector, so is the area of the whole circle to the area of the sector.

This is evident, because the sector is proportional to the length of the arc, or to the degrees contained in it.

Ex. 1. To find the area of a circular sector, whose arc contains 18 degrees; the diameter being 3 feet ?

1. By the 1st Rule.

First, $3 \cdot 1416 \times 3=9 \cdot 4248$, the circumference, And $360: 18:: 9 \cdot 4248: 47124$, the length of the arc.
Then $47124 \times 3 \div 4=1.41372 \div 4=35343$, the area.

## 2. By the 2 d Rule.

First, $\cdot 7854 \times 3^{3}=7 \cdot 0686$, the area of the whole circle.
Then, as $360: 18:: 7 \cdot 0686: \cdot 35343$, the area of the sector.

Ex. 2.

Ex. 2. To find the area of a sector, whose radius is 10 , and arc 20.

Ans. 100.
Ex. 3. Required the area of a sector, whose radius is 25 , and its arc containing $147^{\circ} 29^{\prime}$.

Ans. 804.3986.

## PROBLEM XII.

## To find the Area of a Segment of a Circle.

Rule I. Find the area of the sector having the same are with the segment, by the last problem.

Find also the area of the triangle, formed by the chord of the segment and the two radii of the sector.

Then add these two together for the answer. when the segment is greater than a semicircle; or subtract them when it is léss than a semicircle.-As is evident by inspecsion.

Ex. 1. To find the area of the segment acbda, its chord $a b$ being 12 , and the radius $\Delta E$ or ce 10 .

First, As ae : $\sin . \angle \mathrm{d} 90^{\circ}::$ ad : sin, $36^{\circ} 52^{\prime \frac{1}{5}}=36.87$ degrees, the degrees in the $\angle$ aec or arc ac. Their double, $75 \cdot 74$, are the degrees in the whole arc acb.

Now $7854 \times 400=314 \cdot 16$, the area of the whole circle.


Therefore $360^{\circ}: 73.74:: 314 \cdot 16: 64 \cdot 3504$, area of the sector acbe.
Again. $\sqrt{\mathrm{AE}^{2}-\mathrm{AD}^{3}}=\sqrt{100-36 \equiv \sqrt{ } 64=8=\mathrm{DE} .}$
Theref. $A D \times D E=6 \times 8=48$, the area of the triangle aEb.
Hence sector $\begin{aligned} & \text { acbe - triangle } \\ & \text { aeb }\end{aligned}=16.3504$, area of seg. ACBDA.

Rule II. Divide the height of the segment by the diameter, and find the quotient in the column of heights in the following tablet: Take out the corresponding area in the next column on the right hand; and multiply it by the square of the circle's diameter, for the area of the segment.*

> Note.

[^85]Note. When the quotient is not found exactly in the table, proportion may te made between the next less and greater area, in the same manner as is done for logarithms, or any other table.

Table of the areas of Circular Segments.


Ex. 2. Taking the same example as before, in which are given the chord $A B 12$, and the radius 10 , or diameter 20.

And having found, as above, $\mathrm{DE}=8$; then $\mathrm{CE}-\mathrm{DE}=\mathrm{CD}$ $=10-8=2$. Hence, by the rule, $\mathrm{cD} \div \mathrm{cF}=2 \div 20=1$ the tabular height. This being found in the first column of the table, the corresponding tabular area is 04088 . Then $\cdot 04088 \times 20^{2}=\cdot 04088 \times 400=16 \cdot 352$, the area, nearly the same as before.

Ex. 3. What is the area of the segment, whose height is 18, and diameter of the circle 50? Ans. 636.375.
Ex. 4. Required the area of the segment whose chord is 16 , the diameter being 20 ?

Ans. $44 \cdot 728$.

[^86]
## PROBLEM XIII.

To measure long Irregular Figures.
$\mathrm{T}_{\text {AKE }}$ or measure the breadth at both ends, and at several places at equal distances. Then add together all these intermediate breadths and half the two extremes, which sum multiply by the length, and divide by the number of parts for the area.*

Note. If the perpendiculars or breadths be not at equal distances, compute all the parts separately, as so many trapezoids, and add them all together, for the whole area.

Or else, add all the perpendicular breadths together, and divide their sum by the number of them for the mean breadth, to multiply by the length ; which will give the whole area, not far from the truth.

Ex. 1. The breadths of an irregular figure, at five equidistant places, being $8 \cdot 2,7 \cdot 4,9 \cdot 2,10 \cdot 2,8 \cdot 6$; and the whole lenth 39 ; recquired the area?

| 82 | 35.2 sum. |
| :--- | ---: |
| 86 | 39 |

2) 16.8 sum of the extremes. 3168
8.4 mean of the extremes.
$7 \cdot 4$
9.2
$10 \cdot 2$
3) 13728
$\overrightarrow{35 \cdot 2}$ sum.
Ex.
[^87]Ex. 2. The length of an irregular figure being 84, and the breadths at six equidistant places $17 \cdot 4,20 \cdot 6,14 火, 16 \cdot 5,20 \cdot 1$, $24 \cdot 4$; what is the area?

Ans. 1550.64.

## PROBLEM XIV.

To find the Area of an Ellisis or Oval.
Multiply the longest diameter, or axis by the shortest; then multiply the product by the decimal 7854 , for the area. As appears from cor. 2, theor. 3, of the Ellipse, in the Conic Sections.

Ex. 1. Required the area of an ellipse whose two axes are 70 and 50 .

Ans. $2748 \cdot 9$.
Ex. 2. To find the area of the oval whose two axes are 24 and 18.

Ans. 339•2928,

## PROBLEM XV.

## To find the Area of any Elliptic Segment.

Find the area of a corresponding circular segment, having the same height and the same vertical axis or diameter. 'Jhen say, as the said vertical axis is to the other axis, parallel to the segment's base, so is the area of the circular segment before found to the area of the elliptic segment sought. This rule also comes from cor. 2, theor 3 of the Ellipse.

Otherwise thus. Divide the height of the segment by the vertical axis of the ellipse; and find, in the table of circular segments to prob. 12, the circular segment having the above quotient for its versed sine : then multiply all together, this segment and the two axes of the ellipse, for the area.

Ex. 1. To find the area of the elliptic segment, whose height is 20 , the vertical axis being 70 , and the parallel axis 50 .

[^88]Here

Here $20 \div 70$ gives $28 \frac{4}{7}$ the quotient or versed sine; to which in the table answers the seg. 18518
then 70
12.96260

50

## $648 \cdot 13000$ the area.

Ex. 2. Required the area of an elliptic segment, cut off parallel to the shorter axis; the height being 10 , and the two axes 25 and 35 .

Ans. 162.03.
Ex. 3. To find the area of the elliptic segment, cut off parallel to the longer axis ; the height being 5 , and the axis 25 and 35. Ans. $97 \cdot 8425$.

## PROBLEM XVI.

To find the Area of a Parabola, or its Segment.
Multiply the base by the perpendicular height ; then take two-thirds of the product for the area. As is proved in theorem 17 of the Parabola, in the Conic Sections.

Ex. 1. To find the area of a parabola; the height being 2, and the base 12.

Here $2 \times 12=34$. Then $\frac{2}{3}$ of $24=16$, is the area.
Ex 2. Required the area of the parabola, whose height is 10 , and its base 16 .

Ans. $106 \frac{3}{3}$.

## MENSURATION OF SOLIDS.

BY the Mensuration of Solids are determined the spaces included by contiguous surfaces; and the sum of the measures of these including surfaces, is the whole surface or superticies of the body.

The measure of a solid, is called its solidity, capacity, or content.

Solids are measured by cubes, whose sides are inches, or feet, or yards, \&c. And hence the solidity of a body is said to be so many cubic inches, feet, yards, \&c. as will fill its capaeity or space, or another of an equal magnitude.

The least solid measure is the cubic inch, other cubes being taken from it according to the proportion in the following table, which is formed by cubing the linear proportions.

Tabie of Cubic or Solid Measures.

| 1728 cubic inches make | 1 cubic foot |
| :---: | :--- |
| 27 cubic feet | 1 cubic yard |
| $166 \frac{3}{3}$ cubic yards - | 1 cubic pole |
| 64000 cubic poles | 1 cubic furlong |
| 512 | cubic furlongs |

## EROBLEM I.

To find the Superficies of a Prism or Cylinder.
Multiply the perimeter of one end of the prism by the length or height of the solid, and the product will be the surface of all its sides. To which add also the area of the two ends of the prism. when required *

Or, compute the areas of all the sides and ends separately, and add them all together.

Ex. 1. To find the surface of a cube, the length of each side being 20 feet. Ans. 2400 feet.

Ex. 2. To find the whole surface of a triangular prism, whose length is 20 feet, and each side of its end or base 18 inches.

Ans. $91 \cdot 948$ feet.
Ex. 3. To find the convex surface of a round prism, or cylinder, whose length is 20 feet, and the diameter of its base is 2 feet.

Ans. 125.664.
Ex. 4. What must be paid for lining a rectangular cistern with lead, at $2 d$. a pound weight. the thickness of the lead being such as to weigh 7lb. for each square foot of surface; the inside dimensions of the cistern being as follow, viz. the length 3 feet 2 inches, the breadth 2 feet 8 inches, and depth 2 feet 6 inches?

Ans. 2l. 3s. $10 \frac{1}{2} d$.

[^89]
## PROBLEM II.

To find the Surface of a regular Pyramid or Cone.
Mulifply the perimeter of the base by the slant height, or perpendicular from the vertex on a side of the base, and half the product will evidently be the surface of the sudes, or the sum of the areas of a!l the triangles which form it. To which add the area of the ent or base, if requisite.

Ex. 1. What is the inclined surfire of a triangular pyramid, the slant height being 20 feet. and each side of the base 3 feet?

Ans. 50 faet.
Ex. 2. Required the consex surface of a cone, or circular pyramid, the slant height being 50 feet, and the diameter of its base $8 \frac{1}{2}$ feet.

Aus. 667.59.

## PROBLEM III.

To find the Surface of the Frustrum of a regular Pyramid or Cone; being the lower part when the top is cut off by a plane parallel to the buse.

Add together the perimeters of the two ends, and multiply their sum by the slant beight, taking half the product for the answer.-As is evident, because the sides of the solid are trapezoids, having the opposite sides parallel.

Ex. 1. How many square feet are in the surface of the frustrum of a square pyramid, whose slant height is 10 feet; also, each side of the base or greater end being 3 feet 4 inches, and each side of the less end 2 feet 2 inches ?

Ans. 110 feet.
Ex. 2. To find the convex surface of the frustum of a cone, the slant height of the frustum being $12 \frac{1}{2}$ feet. and the circumferences of the two ends 6 aud 8.4 feet. Ans. 90 feet.

## PROBLEM IV.

## To find the Solid Content of any Prism or Cylinder.

Find the area of the base, or end, whatever the figure of it may be; and multiply it by the length of the prism or cylinder, for the solid content.*

[^90]Note. For a cube, take the cube of its side by multiplying this twice by itself; and for a parallelopipedon. multiply the leagth, breadth. ind depth all togetiner, for the content.

Ex. 1. To find the solid content of a cube, whose side is 24 inches.

Ans. 1384.
Ex. 2: How many cubie feet are in a block of marble, its length being 3 feet 2 inches, breadth 2 feet 8 inches, and thickness 2 feet 6 incues?

Ans. $21 \frac{1}{9}$.
Ex. 3. How many gallons of water will the cistern contain, whose dimensions are the same as is the last example, when 282 cubic nches are contained in one galion?

Ans. $129 \frac{1}{4} 7$.
Ex. 4. Required the solidity of a triangular prism, whose length is 10 feet, and the three sides of its triangular end or base are 3. 4.5 feet.

Ans. 60.
Ex. 5. Required the content of a round pillar, or cylinder, whose length is 20 feet, and circumference 5 feet 6 inches. Ans. 48.1459 feet.
the solid to me measured, and the cube p the solid measuring unit, its side being 1 inch, or 1 foot, \&c. ; also, let the length and breadth of the base, $A B C D$ and also the height $A H$, be each divided into spaces equal to the length of the base of the cube p, namely, here 3 in the length and 2 in the breadth, making 3 times 3 or 6 squares in the base Ac, each equal to the base of the cube p. Hence it is manifest that the parallelopipedon will contain the cube p, as many times as the base Ac contains the base of the cube, repeated as often as the height AH contains the height of
 the cube. That is, the content of any parallelopipedon is found, by multiplying the area of the base by the altitude of that solid.

And, because all prisms and cylinders are equal to parallelopipedons of equal bases and altitudes, by Geom. theor. 108, it follows that the rule is general for all such solids, whatever the figure of the base may be.

## PROBLEM Y.

To find the Content of ony Pyramid or Cone.
Find the area of the base, and multiply that area by the perpendicular height; then take $\frac{1}{3}$ of the product for the conteat.*

Ex. 1. Required the solidity of the square pyramid, each side of its base being 30 , and its perpeudicular he ght $2 \sqrt{3}$.

Ans. 7500.
Ex. 2. To find the content of a triangular nyramid whose perpendicular height is 30 , and each side of the base 3 .

Ans. 3897117.
Ex. 3. To find the content of a triangular pyramid, its height being 14 feet 6 inches, and the three sides of its base 5, 6, 7 feet.

Ans. $71 \cdot 0352$.
Ex. 4. What is the content of a pentagonal pyramid its height being 12 feet, and each side of its base 2 feet ?

Ans. 27:5276.
Ex. 5. What is the content of the hexagonal pyramid, whose height is 6.4 feet, and each side of its base 6 i inches? Ans. 1-38564 feet.

Ex. 6. Required the content of a cone, its height being $10 \frac{1}{2}$ feet and the circumference of its base 9 feet.

Ans. 22.56093.

## PROBLEM VI.

To find the Solidity of the Frustrum of a Cone or Pyramid.
Add into one sum, the areas of the two ends, and the mean proportional between them : and take $\frac{1}{3}$ of that sum for a mean area; which being multiplied by the perpendiculas height or length of the frustrum will give its content $\dagger$

> Note.

[^91]Note. This general rule may be otherwise expressed, as follins, when the ends of the frustum are circles or regular polygons. In this latter case, square one side of each polygon. and also maltiply the one side by the other; add all these three products towetier ; then multiply their sum by the tatonlar area proper to the polygon, alid take one-third of the product for the tuean area, to be multiplied by the length, to guve the solid content. And in the case of the frustum of a cone, the eads being circles, square the diameter or the circumference of each end, and also multiply the same two dimensions together; then take the sum of the three products aud maltiply it hy the proper tabular number, viz. by - 8.54 when the diameters are used, or by 07958 in using the circumferences; then taking one-third of the product to multiply by the leugth, for the content.

Ex. 1. To find the number of solid feet in a piece of timber, whose bases are squares, each side of the greater end being 15 inches, and each side of the less end 6 inches; also, the length or perpendicular altitude 24 feet. Ans. $19 \frac{1}{2}$.

Ex. 2 Required the content of a pentagonal frustum, whose height is 5 feet, each side of the base 18 inches, and each side of the top or less end 6 inches. Aus. $9 \cdot 31925$ feet.
tum, and $c$ the height al of the top part above it. Then $c+h=\mathrm{AH}$ is the height of the whole pyramid.
Hence, by the last prob. $\frac{1}{3} a^{2}(c+h)$ is the content of the whole pyramid ABCD, and $\frac{1}{2} b^{2} c$ the con, tent of the top part abpg; therefore the difference $\frac{1}{3} a^{2}(c+h)-\frac{1}{3} b^{2} c$ is the content of the frustum bcdgre. But the quantity $c$ being no dimension of the frustum, it must be expelled from this
 formula, by substituting its value, found in the following manner. By Geom theor. 112, $a^{2}: b^{2}::(c+h)^{2}: c^{2}$, or $a: b:: c+h: c$, hence (Geom. th. 69) $a-b: b:: h: c$, and $a-b: a:: b: c+h$; hence therefore $c=\frac{b h}{a-b}$ and $c+h=\frac{a h}{a-b}$; then these values of $c$ and $c+h$ being substituted for them in the expression for the content of the frustum, gives that content $=\frac{1}{3} a^{2} \times$ $\frac{a h}{a-b}-\frac{1}{3} b^{2} \times \frac{b h}{a-b}=\frac{1}{3} h \times \frac{a^{3}-b}{a-b}=\frac{1}{3} h \times\left(a^{2}+a b+b^{3}\right) ;$ which is the rule above given; $a b$ being the mean between $a^{2}$ and $b^{2}$

Ex. 3.

Ex. 3. To find the content of a conic frustum, the altitude being 18, the greatest diameter 8, and the least diameter 4.

Ans. 527-7888.
Ex. 4 What is the solidity of the frustum of a cone, the altitude being 25 , also the circumference at the greater end being 20 , and at the less end :0?

Ans. 404-216.
Ex. 5. If a cask, which is two equal conic frustums joined together at the bases, have its bung diameter 28 inches, the head diameter 20 inches, and length 40 inches; how many gallons of wine will it hold.

Ans. 79.0613.

## PROBLEM VII.

> To find the Surface of a Sphere, or any Segment.

Rule 1. Multiply the circumference of the sphere by its diameter, and the product will be the whole surface of it.*. .:

- ${ }^{-10}$

Rule II.

[^92]Rule II. Square the diameter and multiply that square by $3 \cdot 1416$, for the surface.

Rule III. Square the circumference ; then either multiply that square by the decimal 3183 , or divide it by $3 \cdot 1416$, for the surface.

Note. For the surface of a segment or frustum, multiply the whole circumference of the sphere by the height of the part required.

Ex. 1. Required the convex superficies of a sphere, whose diameter is 7 , and circumference 22 Ans. 154.

Ex.: 2. Required the superficies of a globe, whose diameter is 24 inches.

Ans. 1809.5616.
Ex. 3. Required the area of the whole surface of the earth, its diameter being 7918.7 miles.

Ans. 196994111 sq. miles.
Ex. 4. The axis of a sphere being 42 inches, what is the convex superficies of the segment whose height is 9 inches?

Ans. 1187.5248 inches.
Ex. 5. Required the convex surface of a spherical zone, whose breadth or height is 2 feet, and cut from a sphere of $12 \frac{1}{2}$ feet diameter.

Ans. 78.54 feet.

[^93]
## PROBLEM VIII.

## To find the Solidity of a Sphere or Globe.

Rule I. Multiply the surface by the diameter, and take $\frac{1}{b}$ of the product for the ©ontent.* Or. which is the same thing, multiply the square of the diameter, by the circumference, and take $\frac{1}{6}$ of the product.

Rule II. Take the cube of the diameter, and multiply it by the decimal 5236 , for the content.

Rule III. Cube the circumference, and multiply by -01688.

Ex. 1. To find the content of a sphere whose axis is 12. Ans. 904•7808.

Ex. 2. To find the solid content of the globe of the earth supposing its diameter to be $7918 \cdot 7$, and consequently its circumference $24877 \cdot 4$ miles.

Ans. 260002677535 miles.

## PROBLEM IX.

## To find the Solid Content of a Spherical Segment.

$\dagger$ Rule I. From 3 times the diameter of the sphere take double

[^94]double the height of the segment : then multiply the remainder by the sqrare of the beight, and the product by the decimal 5236 , for the content.

Rule II. To 3 times the square of the radius of the segment's base, add the square of its beight ; then multiply the sum by the height, and the product by 5236 , for the content.

Ex. 1. To find the content of a spherical segment, of 2 feet in height, cut from a sphere of : feet diameter.

Ans. 41-888.
Ex. 2. What is the solidity of the segment of a sphere, its height being 9 , and the diameter of its base 20 ?

Ans. 1795•4244.

Note. The general rules for measuring all sorts of figures hapuing been now delivered, we may next proceed to apply them to the several practical uses in life, as follows.
$\left(\frac{\frac{1}{3} d-h}{\frac{1}{2} d}\right)^{3}=$ the cone $Q_{\mathrm{MI}}$; therefore the cone ABI - the cone $\mathrm{QMI}^{\mathrm{MI}} \Rightarrow \frac{1}{24}$ ad ${ }^{3}$ $-\frac{1}{24} a d^{3} \times\left(\frac{\frac{1}{2} d-h}{\frac{1}{2} d}\right)^{3}=\frac{1}{4} a d^{2} h-\frac{1}{2} a d h^{2}+\frac{1}{3} a h^{3}$ is $\Rightarrow$ the conic frustum авме.
And $\frac{1}{4} a d^{2} h$ is $=$ the cylinder ablo.
Then the difference of these two is $\frac{1}{2} a d h^{2}-\frac{1}{3} a h^{3}=\frac{1}{6} a h^{2} \times(3 d-2 h)_{,}$ for the spheric segment PFN ; which is the first rule.

Again, because $\mathrm{PK}^{2}=\mathrm{FK} \times$ Kн (cor. to theor. 87, Geom.) or $r^{3}=h(d-h)$, therefore $d=\frac{r^{2}}{h}+h$, and $3 d-2 h=\frac{3 r^{2}}{h}+h=\frac{3 r^{2}+h^{2}}{h}$; which being sub. stituted in the former rule, it becomes $\frac{1}{3} a h^{2} \times \frac{3 r^{2}+h^{2}}{h}=\frac{1}{6} a h^{2} \times\left(3 r^{2}+\right.$ $h^{2}$ ), which is the 2 d rule.

Note. By subtracting a segment from half a sphere, of from another segment, the content of any frustum or zone may be found.

## LAND SURVEYING.

SECTION I. :<br>DESCRIPTION AND USE OF THE INSTRUMENTS.

## 1. OF THE CHAIN.

LAND is measured with a chain, called Gunter's Chain, from its inventor, the length of which is 4 poles, or 22 yards, ôr 66 feet. It consists of 100 equal links; and the length of each link is therefore $\frac{22}{100}$ of a yard, or $\frac{86}{100}$ of a foot, or $7 \cdot 92$ inches.

Land is estimated in acres, roods, and perches. An acre is equal to 10 square chains, or as much as 10 chains in length and 1 chain in breadth. Or, in yards, it is $220 \times 22=4840$ square yards. Or, in poles, it is $40 \times 4=160$ square poles. Or, in links, it is $1000 \times 100=100000$ square links : these being all the same quantity.

Also, an acre is divided into 4 parts called roods, and ased into 40 parts called perches, which are square poles, os the square of a pole of $5 \frac{1}{2}$ yards long, or the square of $\frac{1}{4}$ of a chain, or of 25 links. which is 625 square links. So that the divisions of land measure, will be thus :

$$
\begin{aligned}
625 \text { sq. links } & =1 \text { pole or perch } \\
40 \text { perches } & =1 \text { rood } \\
4 \text { roods } & =1 \text { acre. }
\end{aligned}
$$

The length of lines, measured with a chain, are best set down in links as integers, every chain in length being 100 links; and not in chains and decimals. Therefore, after the content is found, it will be in square links; then cut off five of the figures on the right hand for decimals, and the rest will be acres. These decimals are then multiplied by 4 for roods, and the decimals of these again by 40 for perches.

Exam. Suppose the length of a rectangular piece of ground be 792 links, and its breadth 385 ; to find the area in acres, roods, and perches.

| 792 |
| ---: | ---: |
| 385 |
| 3960 |
| 6336 |
| 2376 | | $3 \cdot 04920$ |
| ---: |
| 3.04920 <br> Ans, 3 acres, 0 roods, 7 perches. |

Ans, 3 acres, 0 roods, 7 perches.

## 2. OF THE PLAIN TABLE.

This instrument consists of a plane rectangular board, of any convenient size : the centre of which, when used, is fixed by means of screws to a three-legged stand, having a ball and socket, or other joint, at the top, by means of which, when the legs are fixed on the ground, the table is inclined in any direction.

To the table belong various parts, as follow :

1. A frame of wood, made to fit round its edges, and to be taken off, for the convenience of putting a sheet of paper on the table. One side of this frame is usually divided into equal parts, for drawing lines across the table, parallel or perpendicular to the sides; and the other side of the frame is divided into 360 degrees, to a centre in the middle of the table; by means of which the table may be used as a theodolite, \&c.
2. A magnetic needle and compass, either screwed into the side of the table, or fixed beneath its centre, to point out the directions, and to be a check on the sights.
3. Au index, which is a brass two-foot scale, with either a small telescope, or open sights set perpendicularly on the ends. These sights and one edge of the iudex are in the same plane, and that is called the filucial edge of the index.

To use this instrument, take a sheet of paper which will cover it, and wet it to make it expand ; then spread it flat on the table, pressing down the frame on the edges, to stretch it and keep it fixed there ; and when the paper is become dry, it will, by contracting again, stretch itself smooth and flat from any cramps and unevenness. On this paper is to be dywn the plan or form of the thing measured.

Thus, begin at any proper part of the ground, and make a point on a convenient part of the paper or table, to represent that place on the ground; then fix in that point one leg of the compasses, or a fine steel pin, and appiy to it the fiducial edge of the index, moving it round till through the sights you perceive some remark:ble object, as the corner of a field, \&c. : and from the station-point draw a line with the point of the compasses along the fidacial edge of the index, which is called setting or taking the object : then set another object or corner, and draw its line; do the same by another ; and so on, till as many objects are täken as may be thought fit. Then measure from the station towards as many of the objects as may be necessary, but not more, taking the requisite offsets to corners or crooks in the hedges. laying the measures down on their respective lines on the table.

Then

Then at any convenient place measured to, fix the table in the same position, and set the objects which appear from that place : and so on, as before. And thus continue tili the work is finished, measuring such lines only as are necessary, and determining as many as may be by intersecting lines of direction drawn from different stations.

## Of shifting the Paper on the Plain Table.

When one paper is full, and there is occasion for more; draw a line in any manner through the farthest point of the last station line, to which the work can be conveniently laid down ; then take the sheet off the table, and fix another on, drawing a line over it, in a part the most convenient for the rest of the work; then fold or cut the old sheet by the line drawn on it, applying the edge to the line on the new sheet, and, as they lie in that position, continue the last station line on the new paper, placing on it the rest of the measure, beginning at where the old sheet left off. And so on from sheet to sheet.

When the work is done, and you would fasten all the sheets together into one piece, or rough plan, the aforesaid lines are to be accurately joined together, in the same manner as when the lines were transferred from the old sheets to the new ones. But it is to be noted, that if the said joining lines, on the old and new sheets. have not the same inclination to the side of the table, the needle will not point to the original degree when the table is rectified; and if the needle be required to respect still the same degree of the compass, the easiest way of drawing the lines in the same position, is to draw them both parallel to the same sides of the table, by means of the equal divisions marked on the other two sides.

## 3. OF THE THEODOLITE.

The theodolite is a brazen circular ring, divided into 360 degrees, \& c. and having an index with sights, or a telescope, placed on the centre; abont which the index is moveable; also a compass fixed to the centre, to point out courses and check the sights; the whole being fixed by the centre on a stand of a convenient height for use.

In using this instrument, an exact account, or field-book, of all measures and things necessary to be remarked in the plan, must be kept, from which to make out the plan on returning home from the ground.

Begin at such part of the ground, and measure in such directions as are judged most convenient ; taking angles or directions to objects, and measuring such distances as appear necessary,
necessary, under the same restrictions as in the use of the plain table. And it is safest to fix the theodolite in the original position at every station, by means of fore and back objects, and the compass, exactly as in using the plain table ; registering the number of degrees cut off by the index when directed to each object ; and, at any station placing the index at the same degree as when the direction towards that station was taken from the laat preceding one, to tix the theodolite, there in the original position.

The best method of lay ing down the aforesaid lines of direction, is to describe a pretty larg circle; then quarter it, and lay on it the several numbers of degrees cut off hy the index in each direction, and drawing lines from the centre to all these marked points in the circle 'I hen, by means of a parallel ruler draw from station to station, lues paraliel to the aforesad lines drawn from the centre to the respective points in the circumference.

## 4. OF THE CROSS.

The cross consists of two pair of sights set at right angles to each other, on a staff having a sharp point at the bottom, to fix in the ground.

The cross is very useful to measure small and crooked pieces of ground. The method in, to measure a base or chief line, usually in the longest direction of the piece, from corner to corner ; and while measuring it, finding the places where perpendiculars would fall on this line, from the several corners and bends in the boundary of the piece, with the cross, by fixing it, by trids, on such parts of the line, as that through one pair of the sight both ends of the line may appear, and througi the other pair the corresponding bends or corners; and then measuring the lengths of the said perpendiculars.

## REMARKS.

Besides the fore-mentioned instruments, which are most commonly used, there are some others; as,

The perambulator, used for measuring roads, and other great distances, level ground and by the sides of rivers. It has a wheel of $8 \frac{1}{4}$ feet, or half a pole, in circumference, by the turning of which the machine goes forward : and the distance measured is pointed out by an index, which is moved round by clock "ork.

Levels, with telescopic or other sights, are used to find the level between place and place. or how much one place is higher or lower than another. And in measuring any sloping or oblique line, either ascending or descending, a small pocket
pocket level is useful for showing how many links for each chain are to be deducted, to reduce the line to the horizontal length.
. An offset-staff is a very useful instrument, for measuring the officts and other short distances. It is 10 links in length, being divided and marked at each of the 10 links.

Ten small arrows, or rods of iron, or wood, are used to mark the end of every chain length, in measuring lines. And sometimes pickets, or staves with flage, are set up as marks or objects of direction.

Various scales are also used in protracting and measuring on the plan or paper; such as plane scales, line or chords, protractor, compasses, reducing scale, parallel and perpendicular rules, \&c. Of plane scales there should be several sizes, as a chain in 1 inch, a chain in $\frac{3}{4}$ of an inch, a chain in $\frac{1}{2}$ an inch, \&c. And of these, the best for use are those that are laid on the very edges of the ivory scale, to mark off dis. tances, without compasses.

## SECTION II.

## THE PRACTICE OF SURVEYING.

Thrs part contains the several works proper to be done in the field, or the ways of measuring by all the instruments, and in all situations.

## PROBLEM I.

## To Measure a Line or Distance.

- To measure a line on the ground with the chain: Having provided a chain, with 10 small arrows, or rods, to fix one into the ground, as a mark, at the end of every chain; two persons take hold of the chain, one at each end of it ; and all the 10 arrows are taken by one of them, who goes foremost, and is called the leader; the other being called the follower, for distinction's sake.

A picket, or station-staff being set up in the direction of the line to be measured, if there do not appear some marks naturally in that direction, they measure straight towards it, the leader fixing down an arrow at the end of every chain, which the follower always takes up, as he comes at it, till all the ten arrows are used. They are then all returned to the leader, to use over again. And thus the arrows are changed from the one to the other at every 10 chains' length, till the whole line is finished; then the number of changes

[^95]of the arrows shows the number of tens, to which the follower adds the arrows he holds in his hand, and the number of links of another chain over to the mark or end of the line $S o$, if there have been 3 changes of the arrows. and the follower hold 6 arrows and the end of the line cut off 45 links mo:- , the whole length of the line is set down in links thus, 364.

When the ground is not level, but either ascending or descending; at every chain length, lay the offset-staff, or linkstaff, down in the slope of the chain, on which lay the small pocket level, to show how many links or parts the slope line is longer than the true level one; then draw the chain forward so many links or parts, which reduces the line to the horizontal direction.

## PROBLEM II.

## To take Angles and Bearings.

Let b and c be two objects, or two pickets set up perpendicular ; and let it be required to take their bearings, or the angles formed between them at any station a.


## 1. With the Plain Table.

The table being covered with a paper, and fixed on its stand ; plant it at the station a, and fix a fine pin, or a foot of the compasses, in a proper point of the paper, to represent the place a: Close by the side of this pin lay the fiducial edge of the index, and turn it about. still touching the pin, till one object в can be seen through the sights : then by the fiducial edge of the index draw a line. In the same manner draw another line in the direction of the other objectc. And it is done.

## 2. With the Theodolite, \&c.

Direct the fixed sights along one of the lines, as ab. by turning the instrument about till the mark в is seen through these sights; and there screw the instrument fast. Then turn the moveable index round, till through its sights the other mark $c$ is seen. Then the degrees cut by the index, on the graduated limb or ring of the instrument, show the quantity of the angle.
3. With
3. With the Magnetic Needle and Compass.

Turn the instrument or compass so, that the north end of the ueedle point to the flower-de-luce. Then direct the sights to one mark as b , and note the degrees cut by the needle. Next direct the sights to the other mark c, and note again the degrees cut by the needle. Then their sum or difference, as the case may be, will give the quantity of the angle bac.

## 4. By Measurement with the Chain, \&c.

Measure one chain length, or any other length, along both directions, as to b and c . Then measure the distance bc , and it is done.-This is easily transferred to paper, by making a triangle $A b c$ with these three lengths, and then measuring the angle A.

PROBLEM III.

## To Survey a Triangular Field abc.

1. By the Chain.
AP 794

AB 1321
PC 826


Having set up marks at the corners, which is to be done in all cases where there are not marks naturally; measure with the chain from $A$ to $P$, where a perpendicular would fall from the angle $c$, and set up a mark at $p$, noting down the distance $A P$. Then complete the distance $A B$, by measuring from $P$ to s. Having set down this measure, return to p , and measure the perpendicular pc. And thus, having the base and perpendicular, the area from them is easily found. Or having the place P of the perpendicular, the triangle is easily constructed.

Or, measure all the three sides with the chain, and note them down. From which the content is easily found, or the fgure is constructed.

## 2. By taking some of the Angles.

Measure two sides $\operatorname{AB}, \mathrm{Ac}$, and the angle $a$ between them. Or measure one side $A B$, and the two adjacent angles $A$ and b . From either of these ways the figure is easily planned; then by measuring the perpendicular cP on the plan, and multiplying it by half AB , the content is found.

## PROBLEM IV.

To Measure a Four-sided'Field.

## 1. By the Chain.



Measure along one of the diagonals, as Ac; and either the iwo perpendiculars $\mathrm{DE}, \mathrm{BF}$, as in the last problem; or else the sides $A b, b c, C D, D A$. From either of which the figure may be planned and computed as before directed.

Otherwise by the Chain.

| AP | 110 | 352 | PC |
| :--- | ---: | ---: | ---: |
| AQ | 745 | 595 | QD |
| AB | 1110 |  |  |



Measure on the longest side, the distances $\mathrm{AP}, \mathrm{AQ}, \mathrm{AB}$; and the perpendiculars $\mathrm{Pc}, \mathrm{QD}$.
2. By taking some of the Angles.

Measure the diagonal ac (see the last fig. but one), and the angles cab. cad, acb, acd.-Or measure the four sides, aud any one of the angles, as bad.

| Thus. |  |  |
| :--- | :--- | :--- |
| AC | 591 |  |
| CAB | $37^{\circ}$ | $20^{\circ}$ |
| CAD | 41 | 15 |
| ACB | 72 | 25 |
| ACD | 54 | 40 |

Or thus.
AB 486
вс 394
cD 410
d 462
bad $78^{\circ} 35^{\prime}$

PROBLEM V .
To Survey any Field by the Chain only.
Having set up marks at the corners, where necessary, of the proposed field abcderg, walk over the ground, and consider how it can best be divided in triangles and trapeziums ; and measure them separately, as in the last two problems. Thus, the following figure is divided into the two trapeziums abcg, gdef, and the triangle gcd. Then, in the first traperium, beginning at $A$, measure the diagonal ac, and the
two perpendiculars gm, bn. Then the base gc, and the perpendicular dq. Lastly, the diagonal $D F$, and the two perpendiculars PE, OG. All which measures write against the corresponding parts of a rough figure drawn to resemble the igure surveyed, or set them dowi in any other form you choose.

| 4 | Thus; |  |  |
| :---: | :---: | :---: | :---: |
| Am | 135 | 130 | mg |
| An | 410 | 180 | nB |
| AC | 550 |  |  |
| cq | 159 | 230 | qD |
| CG | 440 |  |  |
| Fo | 237 | 120 | OG |
| Fp | 988 | 80 | pe |
| ${ }^{\circ} \mathrm{FD}$ | 520 |  |  |



Or thus
Measure all the sides $\mathrm{AB}, \mathrm{BC}, \mathrm{CD}, \mathrm{DE}, \mathrm{EF}, \mathrm{FG}, \mathrm{GA}$; and the diagonals Ac, CG, GD, DF.

Otherwise.
Many pieces of land may be very well surveyed, by measuring any base line, either within or without them, with the perpendiculars let fall on it from every corner. For they are by those means divided into several triangles and trapezoids, all whose parallel sides are perpendicular to the base line; and the sum of these triangles and trapeziums will be equal to the figure proposed if the base line fall within it ; if not, the sum of the parts which are without being taken from the sum of the whole which are "both within and without, will leave the area of the figure proposed.

In pieces that are not very large, it will be sufficiently exact to find the points, in the base line, where the several perpendiculars will fall, by means of the cross, or even by judging by the eye only, and from thence measuring to the corners for the lengths of the perpendiculars. - And it will be most convenient to draw the line so as that all the perpendiculars may fall within the figure.

Thus. in the following figure, beginning at a , and measuring along the line ag, the distances and perpendiculars on the right and left are as below.

| Ab | 315 | 350 | bB |
| :---: | :---: | :---: | :---: |
| Ac | 440 | 70 | cc |
| Ad | 585 | 320 | dD |
| Ae | 610 | 50 | eE |
| Af | 990 | 470 | fF |
| AG | 1020 | 0 |  |



Po Measure the Offsets.
ahiklmn being a crooked hedge, or brook, \&c. From a measure in a straight direction along the side of it to b . And in measuring along this line $a b$, observe when you are directly opposite any bends or corners of the boundary, as at $c, d$, e, \&c.; and from these measure the perpendicular offsets ch, di. \&c. with the offset-staff, if they are not very large, otherwise with the chain itself ; and the work is done. The regis. ter, or field-book, may be as follows:

| Offs. Ieft. |  | Base line AB |  |
| :--- | ---: | ---: | :--- |
|  | 0 | $\odot$ | A |
| ch | 62 | 45 | AC |
| di | 84 | 220 | Ad |
| ek | 70 | 340 | Ae |
| fl | 98 | 510 | Af |
| gm | 57 | 634 | Ag |
| Bn | 91 | 785 | AB |



PROBLEM VII.
To survey any Field with the Plain Table. 1. From one Station.

Plant the table at any angle as c, from which all the other angles, or marks set up, can be seen; turn the table about till the needle point to the flower-de-luce; and there screw it fast. Make a point for c on the paper on the table, and lay the edge of the index to c , turning it about $c$ till through the
 sights you see the mark D : and by the edge of the index draw a dry or obscure line : then measure the distance cd, and lay that distance down on the line cn . Then turn the index about the point ${ }^{\circ}$, till the mark e be seen through the sights,
sights, by which draw a line, and measure the distance to E , laying it on the line from c to E . In like manner determine the positions of ca and cb, by turning the sights successively to $A$ and ; and lay the lengths of those lines down. Then connect the points, by drawing the black lines $\mathrm{CD}, \mathrm{DE}, \mathrm{EA}, \mathrm{AB}$, bc , for the boundaries of the field.

## 2. From a Station Within the Field.

When all the other parts cannot be seen from one angle, choose some place 0 within, or even without, if more convenient, from which the other parts can be seen. Plant the table at 0 , then fix it with the needle north, and mark the point 0 on it. Apply the index successively to 0 , turning it round with the sights to
 each angle, A, B, C, D, E, drawing dry lines to them by the edge of the index ; then measuring the distance os, ob, \&c. and laying them down on those lines. Lastly, draw the boundaries Ab, cc, Cd, de, ea.

## 3. By going Round the Figure.

When the figure is a wood, or water, or when from some other obstruction you cannot measure lines across it; begin at any point $A$, and measure around it either within or without the figure, and draw the directions of all the sides, thus : Plant the table at a; turn it with the needle to the north or flower-de-luce; fix it, and mark the point a. Apply the index to a, turning it till you can see the point e, and there draw a line: then the point b, and there draw a line: then measure these lines, and lay them down from a to e and b . Next move the table to b , lay the index along the line ab, and turn the table about till you can see the mark ${ }_{A}$, and screw fast the table; in which position also the needle will again point to the flower-de-luce, as it will do indeed at every station when the table is in the right position. Here turn the index about в till through the sights you see the mark c ; there draw a line, measure bc, and lay the distance on that line after you have set down the table at c. Turn it then again into its proper position, and in like manner find the next line cd. And so on quite around by E , to a again. Then the proof of the work will be the joining at $A$ : for if the work be all right, the last direction ea on the ground, will pass exactly through the point a on the paper; and the measured distance will also reach exactly to a. If these do not coincide, or nearly so, some error has been committed, and the work mast be examined over again.

PROBLEAI

## PROBLEM VIII.

## To Survey a Field weith the Thendolite, \&e.

 1. From One Point or Statî̀on.When all the angles can be seen from one point, adsthe angle c (first fig. to last prob.) plare the instrument at c, and turn it about, till through the fixed sights you see the mark m $_{4}$ and there fix it. Then turn the moveable index about till the mark a be seen through the sights, and note the degrees cut on the instrument. Next turn the index successively to E and D, noting the degrees cut off at each ; which gives all the an-
 and enter the measures in a field-book, or rather against the corresponding parts of a rough figure drawn by guess to resemble the field.

## 1. From a point Within or Without.

Plant the instrument at 0 (last fig.) and turn it about till the fixed sights point to any object, as a ; and there screw it fast. I'hen turn the moveable index round till the sights point successively to the other points $\mathrm{E}, \mathrm{d}, \mathrm{c}, \mathrm{B}$, noting the degrees cut off at each of them; which gives all the angles round the point 0 . Lastly measure the distances $\mathrm{OA}, \mathrm{OB}, \mathrm{OC}, \mathrm{OD}, \mathrm{OE}$, noting them down as before, and the work is done.

## 3. By going Round the Field. .

By measuring round, ether within or without the field, proceed thus. Having set up marks at в, c, \&c. near the corners as usual, plant the instrument at any point $A$, and turn it till the fixed index be in the direction $A B$, and there screw it fast : then turn the moveable index to the
 direction ar ; and the degrees cut off will be the angle a. Measure the line ab, and plant the instrument at b , and there in the same manner observe the angle $A$. Then measure bc, and observe the angle c. Then measure the distance cd , and take the angle d . Then measure de, and take the angle e. Then measure mf, and take the angle $f$. Aud lastly measure the distance fa.

To prove the work; add all the inward angles $A, B, c$, \&c. together; for when the work is right, their sum will be equal to twice as many right angles as the figure has sides, wanting 4 right angles. But when there is an angle, as $\mathbf{F}$, that bends inwards, and you measure the external angle,
which is less than two right angles, subtract it from 4 right angles, or 360 degrees, to give the internal angle greater than a semicircle or 180 degrees.
ox: ㄴ? … Otherwise.

Instead of observing the internal angles, we may take the external angles, formed without the figure by producing the sides farther out. And in this case, when the work is right, their sum altogether will be equal to 360 degrees. But when one of them, as $\mathbf{F}$, runs inwards, subtract it from the sum of the rest, to leave 360 degrees.
$\because$ PROBLEM IX.
in To Survey a Field with Crooked Hedges, \&e.
With any of the instruments, measure the lengths and positions of imaginary lines running as near the sides of the field as you can; and, in going along them. measure the offsets in the manner before taught ; then you will have the plan on the paper in using the plain table, drawing the crooked hedges through the ends of the off-sets; but in surveying with the theodolite, or other instrument, set down the measures properly in a field゙book, or memorandum-book, and plan them after returning from the field, by laying down all the lines and angles.


So, in surveying the piece $a b c d e$, set up marks $a, b, c, d_{\text {, }}$, dividing it so as to have as few sides as may be. Then begin at any station, a, and measure the lines ab, bc, cd, da, taking their positions, or the angles $\mathrm{a}, \mathrm{b}, \mathrm{c}, \mathrm{d}$; and, in going along the lines, measure all the offsets, as at $m, n, o, \rho, \& c$. along every station-line.

And this is done either within the field, or without, as may be most convenient. When there are obstructions within, as wood, water, hills, \&c. then measure without, as in the next following figure.


## PROBLEM X.

To Survey a Field, or any other Thing, by Two Stations.
This is performed by chonsing two stations from which all the marks and objects can be seen; then measuring the distance between the stations. and at each station taking the angles formed by every object from the station line or distance.

The two stations may be taken either within the bounds. or in one of the sides, or in the direction of two of the objects, or quite at a distance and without the bounds of the objects or part to be surveyed.

In this manner, not only grounds may be surveyed, without even entering then, but a map may be taken of the principal parts of a county, or the chief places of a town. or any part of a river or coast surveyed, or any other inaccessible objects; by taking two stations, on two towers, or two hills, or such-like.


To Survey a Large Estate.
If the estate be very large, and contain a great number of fields, it cannot well be done by surveying all the fields singly
aingly, and then putting them together; nor can it be done by taking all the angles and boundaries that enclose it. For in these cases, any small errors will be so much increased, as to render it very much distorted. But proceed as below.

1. Walk over the estate two or three times, in order to get a perfect idea of it, or till you can keep the ggure of it pretty well in mind. And to help your memory, draw an eye-draught of it on paper. or at least of the principal parts of it, to guide you; setting the names within the fields in that draught.
2. Choose two or more eminent places in the estate, for stations, from which all the principal parts of it can be seen: selecting these stations as far distant from one another as convenient.
3. Take such angles, between the stations, as you think necessary, and measure the distances from station to station, always in a right liue: these things must be done, till you get as many angles and lines as are sufficient for deteraining all the points of station. And in measuring any of these stationdistances mark accurately where these lines meet with any hedges, ditches, roads, lanes, paths, rivulets, \&c. ; and where any remarkable object is placed, by measuring its distance from the station-line; and where a perpendicular from it cuts that line. And thus as you go along any main station-line, take offsets to the ends of all hedges, and to any pond, house, mill, bridge, \&c. noting every thing down that is remarkable.
4. As to the inner parts of the estate, they must be determined, in like manner, by new station-lines: for after the main stations are determined, and every thing adjoining to them, then the estate must be subdivided into two or three parts by new station-lines; taking inner stations at proper places, where you can have the best view. Measure these station-lines as you did the first, and all their intersections with hedges, and offsets to such objects as appear. Then proceed to survey the adjoining fields, by taking the angles that the sides make with the station-line, at the intersections, and measuring the distances to each corner. from the intersections. For the station-lines will be the bases to all the future operations; the situation of all parts being entirely dependent on them; and therefore they should be taken of as great length as possible; and it is best for them to run along some of the hedges or boundaries of one or more fields, or to pass through some of their angles. All things being determined for these stations, yon must take more inner stations, and continue to divide and subdivide till at last you come to single fields; repeating the same work for the inner
stations as for the outer ones, till all is done; and close the work as often as you can, and in as few lines as possible.
5. An estate may be so situated that the whole cannot be surveyed together ; because one part of the estate cannot be seen from another. In this case, you may divide it inte three or four parts, and survey the parts separately, as if they were lands belonging to different persons; and at last join them to. gether.
6. As it is necessary to protract or lay down the work as you proceed in it, you must have a scale of a due length to do it by. To get such a scale, measure the whole length of the estate in chains ; then consider how many inches long the map is to be; and from these will be known how many chains you must have in an inch; then make the scale accordingly, or choose one already made.

## PROBLEM XII.

To survey a County, or large Tract of Land.

1. Choose two, three, or four eminent places, for stations; such as the tops of high hills or mountains, towers, or church steeples which may be seen from one another; from which most of the towns and other places of note may also be seen ; and so as to be as far distant from one another as possible. On these places raise beacons, or long poles, with flags of different colours flying at them, so as to be visible from all the other stations.
2. At all the places which you would set down in the map ${ }_{2}$ plant long poles, with flags at them of several colours to distinguish the places from one another ; fixing them on the tops of church steeples, or the tops of houses; or in the centres of smaller towns and villages.

These marks then being set up at a convienient number of places, and such as may be seen from both stations; go to one of these stations, and, with an instrument to take angles, standing at that station, take all the angles between the other station and each of these marks. Then go to the other station, and take all the angles between the first station and each of the former marks, setting them down with the others, each against its fellow with the same colour. You may, if convenient, also take the angles at some third station, which may serve to prove the work; if the three lines intersect in that point where any mark stands. The marks must stand till the observations are finished at both stations; and then they may be taken down, and set up at new places. The same operations must be performed, at both stations, for these qety places; zad the like for others. The instrument for taking
taking angles must be an exceeding good one, made on purpose with telescopic sights, and of a good length of radius.
3. And though it be not absolutely necessary to measure any distance, because, a stationary line being laid down from any scale, all the other lines will be proportional to it ; yet it is better to measure some of the lines, to ascertain the distances of places in miles and to know how many geometrical miles there are in any length; as also from thence to make a scale to measure any distance in miles. In measuring any distance, it will not be exact enough to go aloug the high roads; which by reason of their turnings and windiugs, hardly ever lie in a right line between the stations; which must cause endless reductions, and require great trouble to make it a right line; for which reason it' an never be exact. But a better way is to measure in a straight line with a chain, between station and station, over hills and dales, or level fields, and all obstacles. Only in case of water, woods, towns, rocks, banks, \&c. where we cannot pass, such parts of the line must be measured by the methods of inaccessible distances; and besides allowing for ascents and descents, when they are met with. A good compass, that shows the bearing of the two stations, will always direct us to go straight, when the two stations cannot be seen; and in the progress, if we can go straight, offsets may be taken to any remarkable places, likewise noting the intersection of the station-line with all roads rivers, \&c.
4. From all the stations, and in the whole progress, we must be very particular in observing sea-coast, river-mouths, towns, castles, houses, churches, mills, trees, rocks, sands, roads, bridges, fords, ferries, woods, hills, mountains, rills, brooks, parks, beacons, sluices, floodgates, locks, \&c. and in general every thing that is remarkable.
5. After we have done with the first and main station-lines, which command the whole county; we must then take inner stations at some places already determined ; which will divide the whole into several partitions : and from these stations we must determine the places of as many of the remaining towns as we can. And if any remain in that part, we must take more stations, at some places already determined, from which we may determine the rest. And thus go through all the parts of the county, taking station after station, till we have determined the whole. And in general the station-distances must always pass through such remarkable points as have been determined before, by the former stations.

## PROBLEM XIII.

## To Survey a Town or City.

This may be done with any of the instruments for taking angles, but best of all with the plain table, where every minute part is drawn while in sight. Instead of the common surveying or Gunter's chain, it will be best, for this purpose, to have a chain 50 feet long, divided into 50 links of one foot each, and an offset-staff of 10 feet long.

Begin at the meetıog of two or more of the principal streets, through which we can have the longest prospects, to get the longe:t station-lines: there having fixed the instrument, draw lines of direction along those streets, using two men as marks, or poles set in wooden pedestals, or perhaps some remarkable places in the houses at the farther ends, as windows, doors, corners, \&c. Measure these lines with the chain, taking offsets with the staff, at all corners of streets, bendings, or windings, and to all remarkable things, as churches, markets, halls, colleges, eminent houses, \&c. Then remove the instrument to another station, along one of these lines; and there repeat the same process as before. And so on till the whole is finished.


Thus, fix the instrument at $A$, and draw lines in the direction of all the streets meeting there; then measure ab, noting the street ou the left at m . At the second station b, draw the directions of the streets meeting there; and measure from B to c , noting the places of the streets at n and o as you pass by them. At the third station c , take the direction of all the streets meeting there, and measure cd. At d do the same, and measure de noting the place of the cross streets at P . And in this manner go through all the principal streets. This done, proreed to the smaller and intermediate streets; and lastly to the lanes, alleys, courts, yards, and every part that it may be thought proper to represent in the plan.

## PROBLEM XIV.

## To lay down the Plan of any Survey.

$I_{F}$ the survey was taken with the plain table, we have a rough plan of it already on the paper which covered the table. But if the survey was with any other instrument, a plan of it is to be drawn from the measures that were taken in the survey; and first of all a rough plan oa paper.

T'o do this. you must have a set of proper instruments, for laying down both li es and angles, \&c.; as scales of varions sizes (the more of them. and the more accurate the better), scales of chords, protractors, perpendicular and parallel rulers, \&c. Diagonal scales are best for the lines, because they extend to three figures, or chains, and links, which are 100 parts of chains. But in usiug the diagonal scale, a pair of compasses must be employed, to take off the lengths of the principal lines very accurately. But a scale with a thin edge divided, is much readier for laying down the perpendicular offsets to crooked hedges, and for marking the places of those offsets on the station-line ; which is done at only one application of the edge of the scale to that line, and then pricking off all at once the distances along it. Angles are to be laid down etther with a good scale of chords, which is perhaps the most accurate way, or with a large protractor, which is much readier when many angles are to be laid down at one point. as they are pricked off all at once round the edge of the protractor.

In general, all lines and angles must be laid down on the plan in the same order in which they were measured in the field, and in which they are written in the field-book; laying down first the angles for the position of lines, next the lengths of the lines, with the places of the offsets, and then the lengths of the offsets themselves, all with dry or obscure lines; then a black line drawn through the extremities of all the offsets, will be the hedge or bounding line of the field, \&c. After the principal bounds and lines are laid down and made to fit or close properly, proceed next to the smaller objects, till you have entered every thing that ought to appear in the plan, as houses, brooks, trees. hills, gates, stiles, roads, lanes, mills, bridges, woodlands, \&c. \&c.

The north side of a map or plan is commonly placed uppermost, and a meridian is some where drawn, with the compass or flower-de-luce pointing north. Also, in a vacant part, a scale of equal parts or chains is drawn, with the title of the map in conspicuous characters. and embellished with a compartment Hills are shadowed to distinguish them in the map. Colour the hedges with different colours; represent hilly
grounds by broken hills and valleys; draw single dotted lines for foot-paths, and double ones for horse or carriage roads. Write the name of each field and remarkable place within it, and, if you choose, its content in acres, roods, and perches.

In a very large estate, or a county, draw vertical and horizontal lines through the map, denoting the spaces between them by letters placed at the top, and bottom, and sides, for readily finding any field or other object mentioned in a table.

In mapping counties, and estates that have uneven grounds of bills and valleys, reduce all oldique lines, measured up-hill and down-hill, to horizontal straight lines, if that was not done during the survey, before they were entered in the field-book, by making a proper allowance to shorten them. For which purpose there is commonly a small table engraven on some of the instruments for surveying.

# THE NEW METHOD OF SURVEYING, 

## PROBLEM XV.

## To Survey and Plan by the New Method.

$I_{N}$ the former method of measuring a large estate, the accuracy of it depends both on the correctness of the instruments, and on the care in taking the angles. To avoid the errors incident to such a multitude of angles, other methods have of late years been used by some few skilful surveyors : the most practical, expeditious, and correct. seems to be the following, which is performed, without taking angles, by measuring with the chain only.

Choose two or more eminences, as grand stations, and measure a principal base line from one station to another; noting every hedge, brook, or other remarkable object, as you pass by it; measuring also such short perpendicular lines to the bends of hedges as may be near at hand. From the extremities of this base line, or from any convenient parts of the same, go off with other lines to some remarkable object situated towards the sides of the estate, without regarding the angles they make with the base line or with one another; still remembering to note every hedge, brook, or other object, that you pass by. These lines, when laid down by intersections, will, with the base line, form a grand triangle on the estate; several of which, if need be, being thus measured and laid down, you may proceed to form other smaller triangles and trapezoids on the sides of the former : and so on till you finish with the enclosures individually. By which means a kiad of skeleton of the estate may first be obtained,
and the chief lines serve as the bases of such triangles and trapezoids as are necessary to fill up all the interior parts.

The field-book is ruled into three columns, as usual. In, the middle one are set down the distances on the chain-line, at which any mark, offset, or other observation, is made; and in the right and left hand columns are entered the offsets and observations made on the right and left hand respectively of the chain-line; sketching on the sides the shape or resemblance of the fences or boundaries.

It is of great advantage, both for brevity and perspicuity, to begin at the bottom of the leaf, and write upwards ; denoting the crossing of fences, by lines drawn across the middle column, or only a part of such a line on the right and left opposite the figures, to avoid confusion; and the corners of fields, and other remarkable turns in the fences where offsets are taken to, by lines joining in the manner the fences do ; as will be best seen by comparing the book with the plan annexed to the field-book following, p. 450.

The letter in the left-hand corner at the beginning of every line, is the mark or place measured from; and that at the right hand corner at the end, is the mark measured to: But when it is not convenient to go exactly from a mark, the place measured from is described such a distance from one mark towards another; and where a former mark is not measured to, the exact place is ascertaned by saying, turn to the right or left hand, such a distance to such a mark, it being always understood that those distances are taken in the chain-line.

The characters used are, (for turn to the right hand, for turn to the left hand, and--placed over an offset, to show that it is not taken at right angles with the chain-line, but in the direction of some straight fence; being chiefly used when crossing their directions; which is a better way of obtaining their true places than by offsets at right angles.

When a line is measured whose position is determined, either by former work (as in the case of producing a given line, or measuring from one known place or mark to another) or by itself (as in the third side of the triangle), it is called a fast line, and a double line across the book is drawn at the conclusion of it; but if its position is not determined (as in the second side of the triangle); it is called a lonse line, and a single line is drawn across the book. When a line becomes determined in position, and is afterwards continued farther, a double line half through the book is drawn.

When a loose line is measured, it becomes absolutely ne. cessary to measure some other line that will determine its position. Thus, the first line $a h$, or $b h$, being the base of a

[^96]triangle is always determined; but the position of the second side $h j$, does not become determined. till the third side $j b$ is measured ; then the position of both is determined, and the triangle may be constructed.

At the beginning of a line, to fix a loose line to the mark or place measured from, the sign of turning to the right or left hand must be added, as at $h$ in the second, and $j$ in the third line; otherwise a stranger, when laying down the work, may as easily construct the triangle hab on the wrong side of the line $a h$, as on the right one; but this error cannot be fallen into, if the sign above named be carefully observed.

In choosing a line to fix a loose one, care must be taken that it does not make a very acute or obtuse angle; as in the triangle $p_{\mathrm{B}} r$, by the angle at в being very obtuse. a small deviation from truth, even the breadth of a point at $p$ or $r$ would make the error at $e$ when constructed. very considerable; but by constructing the triangle $p \mathrm{~s} q$, such a deviation is of no consequence.

Where the words leave off are written in the field-book, it signifies that the taking of offsets is from thence discontinued; and of course something is wanting between that and the next offset, to be afterwards determined by measuring some other line.

The field-book for this method, and the plan drawn from it, are contained in the four following pages, engraven on cop-per-plates; answerable to which, the pupil is to draw a plan from the measures in the ficld-book, of a larger size, viz. to a scale of a double size will be convenient, such a scale being also found on most instruments. In doing this, begin at the commencement of the field-book, or bottom of the first page and draw the first line ah in any direction at pleasure, and then the next two sides of the first triangle $b h j$ by sweeping intersecting arcs; and so all the triangles in the same manner, after each other in their order ; and afterwards setting the perpendicular and other offsets at their proper places, and through the ends of them drawing the bounding fences.

Note. That the field-book begins at the bottom of the first page, and reads up to the top; hence it goes to the bottom of the next page, and to the top; and thence it passes from the bottom of the third page to the top which is the end of the field-book. The several marks measured to or from, are here denoted by the letters of the alphabet, first the small ones $a$, $b, c, d, \& c$. and after them the capitils $A, B, C, D, \& c$. But, instead of these letters, some surveyors use the numbers in order, 1, 2, 3, 4, \&c.


Ficld Jiook:


©F THE OLD KIND OF FIELD-BOOR.
In surveying with the plain table, a field-book is not used, as every thing is drawn on the table immediately when it is measured. Butin surveying with the theodolite, or any other instrument, some kind of a field-book must be used, to write down in it a register or account of all that is done and occurs relative to the survey in hand

This book every one contrives and rules as he thinks fittest for himself. The following is a specimen of a form which has been formerly used. It is ruled into three columns, as below.

Here $\odot 1$ is the tirst station, where the angle or bearing is $105^{\circ} 25^{\prime}$. On the left at 73 links in the distance or principal line, is an offset of 42 ; and at 610 an offiset of 24 to a cross hedge. On the right at 0 . or the beginning, an offset 25 to the conner of the field ; at 248 Brown's boundary hedge commences ; at 610 an olfset 35 ; and at 954 , the end of the first fine. the 0 denotes its terminating in the hedge. And so on for the other stations.

A line is drawn under the work, at the end of every station line, to prevent confusion.

Forin of this Field-Book.


Then the plan, on a small scale drawn from the above field. book, will be as in the following figure. But the pupil may draw a plan of 3 or 4 times the size on his paper book. The dotted lines denote the 3 chain or measured lines, and the black lines the boundaries on the right and left.


But some skilful surveyors now make use of a different method for the field-book, namely, beginning at the bottom of the page and writing upwards; sketching also a neat bounddary on either hand, resembling the parts near the measured lines as they pass along; an example of which will be given further on, in the method of surveying a large estate.

In smaller surveys and measurements, a good way of setting down the work, is, to draw by the eye on a piece of paper, a figure resembling that which is to be measured; and so writing the dimensions, as they are found, against the corresponding parts of the figure. And this method may be practised to a considerable extent, even in the larger surveys.

Another specimen of a field-book, with its plan, is as follows; being a single field, surveyed with the chain, and the theodolite for taking angles; which the pupil will likewise draw of a larger size.

|  | ${ }_{82^{\circ}} \stackrel{\circ}{\text { a }}^{\text {a }}$ |  |  | $\stackrel{\odot}{\circ} \mathrm{C}^{\text {C }}$ |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 0 |  | 35 | 268 |
| 40 | 230 |  | 50 | 470 |
| 48 | 572 |  | 0 | 846 |
| 30 | 860 | + | 30 | 1140 |
|  | $\stackrel{\bigcirc}{\circ} \mathrm{C}$ B | : | 40 | $\bigcirc_{0}{ }_{0} \mathrm{D}$ |
| 0 | 238 |  | 25 | 117 |
| 20 | 520 |  | 45 | 312 |
|  |  |  | 0 | 554 |



## SECTION III.

## OF COMPUTING AND DIVIDING.

## PROBLEM XVI.

## T'o Compute the Contents of Fields.

1. Compute the contents of the figures as divided into triangles, or trapeziums. by the proper rules for these figures laid down in measuring; multiplying the perpendiculars by the diagonals or bases, both in links, and divide by 2 ; the quotient is acres, after having cut off five figures on the right for decimals. Then bring these decimals to roods and perches, by multiplying first by 4 , and then by 40 . An example of which is given in the description of the chain, pag. 429.
2. In small and separate pieces, it is usual to compute their contents from the measures of the lines taken in surveying them, without making a correct plan of them.
3. In pieces bounded by very crooked and winding hedges, measured by offsets, all the parts between the offsets are most accurately measured separately as small trapezoids.
4. Sometimes such pieces as that last mentioned, are computed by finding a mean breadth, by adding all the offsets together, and dividing the sum by the number of them, accounting that for one of them where the boundary meets the sta-tion-line, (which increases the number of them by 1 , for the divisor, though it does not increase the sum or quantity to be divided) ; then multiply the length by that mean breadth.
5. But in larger pieces and whole estates, consisting of many fields, it is the common practice to make a rough plan of the whole, and from it compute the contents, quite independent of the measures of the lines and angles that were taken in
surreying. For then new lines are drawn in the fields on the plan, so as to divide them into trapeziums and triangles, the bases and perpendiculars of which are measured on the plan by ineans of the scale from which it was drawn, and so multiplied together for the contents. In this way, the work is very expeditiously done, and sufficiently correct ; for such dimensions are taken as afford the most easy method of calculation; and among a number of parts, thus taken and applied to a scale, though it be likely that some of the parts will be taken a small matter too hitle, and others too great, yet they will, on the whole, in all probability, very nearly balance one another, and give a sufficiently accurate result. After all the fields and particular parts are thus computed separately, and added all together into one cum : calculate the whole estate independent of the fields by dividing it into large and arbitrary triangles and trapeziums, and add these all together. Then if this sum be equal to the former, or nearly so, the work is right ; but if the sums have any considerable difference, it is wrong, and they must be examined, and re-computed, till they nearly agree.
6. But the chief art in computing, consists in finding the contents of pieces bounded by curved or very irregular lines, or in reducing such crooked sides of fields or boundaries to straight lines, that shall inclose the same or equal area with those crooked sides, and so obtain the area of the curved figure by means of the right-lined one, which will commonly be a trapezium. Now this reducing the crooked sides to straight ones, is very easily and accurately performed in this manner :-Apply the straight edge of a thin, clear piece of lanthorn-horn to the crooked line, which is to be reduced, in such a manner, that the small parts cut off from the crooked figure by it, may be equal to those which are taken in : which equality of the parts included and excluded you will presently be atle to judge of very nicely by a little practice; then with a pencil, or point of a tracer, draw a line by the straight edge of the horn.: Do the same by the other sides of the field or figure. So shall you have a straight-sided figure equal to the curved one; the content of which, being computed as before directed, will be the content of the crooked figure proposed.

Or, instead of the straight edge of the horn, a horse hair, or fine thread, may be applied across the crooked sides in the same manner: and the easiest way of using the thread, is to string a small slender bow with it, either of wire or cane, or whalebone, or such like slender elastic matter; for the bow keeping it always stretrhed, it can be easily and neatly applied with one hand, while the other is at liberty to make two marks by the side of it, to draw the straight line by.

## EXAMPLE.

Thus, let it be required to find the contents of the same figure as in Prob. ix, page 441, to a scale of 4 chains to an inch.


Draw the 4 dotted straight lines $A B, b c, c d$. da, cutting off equal quantities on both sides of them which they do as near as the eye can judge: so is the crooked figure reduced to an equivalent right-lined one of 4 sides. abcd. Then draw the diagonal BD . which, by applying a proper scale to it, measures suppose 1956. Also the perpendicular or nearest distance from a to this diagonal, measures 456 ; and the distance of $\varepsilon$ from it, is 428.

Then, half the sum of 456 and 498 , multiplied by the diagonal 1256, gives 55515 ? square links, or 5 acres, ? roods, 8 perches, the content of the trapeziom, or of the irregular crooked piece.

As a general example of this practice. Iet the contents be computed of all the fields separately in the foregoing plan in page 452 , and by adding the contents altogether the whole sum or content of the estate will be found nearly equal to $103 \frac{1}{2}$ acres. Then, to prove the work, divide the whole plan into two parts, by a pencil line drawn across it any way near the middle, as from the corner $l$ on the right, to the corner near $s$ on the left; then by computing these two large parts separately, their sum must be nearly equal to the former sum, when the work is all right.

PROBLEM XVII.
To Transfer a Plan to Another Paper, \&c.
After the rough plan is completed, and a fair one is want. ed ; this may be done by any of the following methods.

First Method.-Lay the rough plan on the clean paper, keeping them always pressed flat and close together, by weights laid on them. Then, with the point of a fine pin or pricker, prick through all the corners of the plan to be copied. Take them asunder, and connect the pricked points, on the clean paper, with lines; and it is done. This method is only to be practised in plans of such figures as are small and tolerably regular, or bounded by right lines.

Second Method.-Rub the back of the rough plan over with black-lead powder; and lay this blacked part on the clean paper on which the plan is to be copied, and in the proper position. Then. with the blunt point of some hard substance, as brass or such-like, trace over the lines of the whole plan; pressing the tracer so much, as that the black lead under the lines may be transferred to the clean paper : after which, take off the rough plan, and trace over the leaden marks with common ink, or with Indian ink-Or, instead of blacking the rough plan, we may keep constantly a blacked paper to lay between the plans.

Third Method-Another method of copying plans, is by means of squares. This is performed by dividing both ends and sides of the plan which is to be copied into any convenient number of equal parts, and connecting the corresponding points of division with lines: which will divide the plan into a number of small squares. Then divide the paper, on which the plan is to be copied, into the same number of squares, each equal to the former when the plan is to be copied of the same size, but greater or less than the others, in the proportion in which the plan is to be increased or diminished, when of a different size. Lastly, copy into the clean squares the parts contained in the corresponding squares of the old plan; and you will have the copy, either of the same size, or greater or less in any proportion.

Fourth Method.-A fourth method is by the instrument called a pentagraph, which also copies the plan in any size required.

Fifth Method.-But the neatest method of any, at least in copying from a fair plan, is this. Procure a copying frame or glass, made in this manner; namely, a large square of the best window glass, set in a broad frame of wood, which can be raised up to any angle, when the lower side of it rests on a table. Set this frame up to any angle before you, facing a strong light; fix the old plan and clean paper logether, with several pins quite around, to keep them together, the clean
paper being laid uppermost, and over the face of the plan to be copied. Lay them, with the back of the old plan, on the glass; namely, that part which you intend to begin at to copy first, and by means of the light shining through the papers you will very distinctly perceive every line of the plan through the clean paper. In this state then trace all the lines on the paper with a pencil. Having drawn that part which covers the glass, slide another part over the glass, and copy it in the same manner. Then another part. And so on, till the whole is copied. Then take them asunder, and trace all the pencil lines over with a fine pen and Indian ink, or with common ink. And thus you may copy the finest plas without injuring it.in the least.

# Ọ ARTIFICERS' WORKS, 

and<br>TIMBER MEASURING.

## 1. OF THE CARPENTER'S OR SLIDING RULE.

THE Carpenter's or Sliding Rule, is $\propto$ instrument muck used in measuring of timber and artificers' works, both for taking the dimensions, and computing the contents.

The instrument consists of two equal pieces, each a foot in length, which are connected together by a folding joint.

One side or face of the rule, is divided into inches, and eighths, or half-quarters. On the same face also are several plane scales, divided into twelfth parts by diagonal lines; which are used in planning dimensions that are taken in feet and inches. The edge of the rule is commonly divided decimally, or into tenths ; namely, each foot into ten equal parts, and each of these into ten parts again: so that by means of this last scale; dimensions are taken in feet, tenths, and hundredths, and multiplied as common decimal numbers, which is the best way.

On the one part of the other face are four lines, marked $\mathrm{A}, \mathrm{B}, \mathrm{c}, \mathrm{d}$; the two middle ones e and c being on a slide $\mathrm{r}_{\text {, }}$, which runs in a groove made in the stock. The same num: bers serve for both these two middle lines, the one being above the numbers, and the other below.

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These four lines are logarithmic ones, and the three $A, B_{s}$ $\boldsymbol{\epsilon}$, which are all equal to one another, are double lines, as they proceed twice over from 1 to 10 . The other or lowest line, d , is a single one, proceeding from 4 to 40 . It is also called the girt line, from its use in computing the contents of trees and timber; and on it are marked wg at $17 \cdot 15$, and ag at 18.95 , the wine and ale gage points, to make this instrument serve the purpose of a gaging rule.

On the other part of this face, there is a table of the value of a load, or 50 cubic feet, of timber, at all prices, from 6 pence to 2 shillings a foot.

When 1 at the begianing of any line is accounted 1 , then the 1 in the middie will be 10 , and the 10 at the eud 100 ; but when one at the beginning is counted 10. then the one in the middle is 100 , and the 10 at the end 000 ; and so on. And all the smaller divisions are altered proportionally.

## II. ARTIFICERS' WORK.

Aptificers compute the contents of their works by several different measures. As,

Glazing and masonry, by the foot ; Painting, plastering, paving, \&ic. by the yard, of 9 square feet; Flooring, partitioning, roofing, tiling, \&c. by the square of 100 square feet :
And brickwork, either by the yard of 9 square feet, or by the perch. or square rod or pole, containing $272 \frac{1}{4}$ square feet, or $30 \frac{1}{4}$ square yards, being the square of the rod or pole of $16 \frac{1}{2}$ feet or $5 \frac{1}{2}$ yards long.
As this number $272 \frac{1}{4}$ is troublesome to divide by, the $\frac{1}{4}$ is often omitted in practice, and the content in feet divided only by the 272 .

All works, whether superficial or solid, are computed by the rules proper to the figure of them, whether it be a triangle, or rectangle, a parallelopiped, or any other figure.

## III. BRICKLAYERS' WORK.

Bbicíwork is estimated at the rate of a brick and a half thick. So that if a wall be more or less than this standard thickness. it must be reduced to it, as follows :

Multiply the superficial content of the wall by the number of half bricks in the thickness, and divide the product by 3.

The dimensions of a building may be taken by measuring half round on the outside and balf round it on the inside; the sum of these two gives the compass of the wall, to be multiplied by the height, for the content of the materials.

Chimneys are commonly measured as if they were solid, deducting only the vacuity from the hearth to the mantle, on account of the trouble of them. All windows, doors, \&c. are to be deducted out of the contents of the walls in which they. are placed.

## EXAMPLES.

Exam. 1. How many yards and rods of standard brickwork are in a wall whose length or compass is 57 feet 3 inches, and height 24 feet 6 inches; the wall being $2 \frac{1}{3}$ bricks or 5 half-bricks thick ?

Ans. 8 rods, $17 \frac{2}{3}$ yards.
Exam. 2. Required the content of a wall 62 feet 6 inches long, and 14 feet 8 inches high, and $2 \frac{1}{2}$ bricks thick ?

Ans. 169•753 yards.
Exam. 3. A triangular gable is raised $17 \frac{1}{2}$ feet high, on an end wall whose length is 24 feet 9 inches, the thickness being 2 bricks; required the reduced content?

Ans. $32.08 \frac{1}{3}$ yards.
Exam. 4. The end wall of a house is 28 feet 10 inches long, and 55 feet 8 inches high, to the eaves; 20 feet high is $2 \frac{1}{2}$ bricks thick, other 20 feet high is 2 bricks thick, and the remaining 15 feet 8 inches is $1 \frac{1}{2}$ brick thick; above which is a triangular gable, of 1 brick thick : which rises 42 courses of bricks, of which every 4 courses make a foot. What is the whole content in standard measure? Ans. 253.626 yards.

## IV. MASONS' WORK.

To masonry belong all sorts of stone-work; and the measure made use of is a foot, either superticial or solid.

Walls, columns, blocks of stone or marble, \&c. are measured by the cubic foot; and pavements, slabs, chimney pieces, \&c. by the superficial or square foot.

Cubic or solid measure is used for the materials, and square measure for the workmanship.

In the solid measure, the true length, breadth, and thickness are taken, and multiplied continually together. In the superficial, there must be taken the length and breadth of every part of the projection which is seen without the gencral upright face of the building.

## EXAMPLES.

Exam. 1. Required the solid content of a wall, 53 feet 6 inches long, 12 feet 3 inches high, and 2 feet thick ?

Ans. $1310 \frac{3}{4}$ feet.
Exam. 2. What is the solid content of a wall, the length being 24 feet 3 inches, height 10 feet 9 inches, and 2 feet thick?

Ans. $521 \cdot 375$ feet.
Exam. 3. Required the value of a marble slab, at 8s. per foot; the length being 5 feet 7 inches, and breadth 1 foot 10 inches?

Ans. 4l. 1s. $10 \frac{1}{2} d$ 。
Exam. 4. In a chimney-piece, suppose the length of the mantle and slab, each 4 feet 6 inches breadth of both together - 3
length of each jamb - - 4
breadth of both together - $\quad 1 \quad 9$

Required the superficial content? Ans. 21 feet 10 inches.

## "V. CARPENTERS' AND JOINERS' WORK.

To this branch belongs all the wood-work of a house, such as flooring, partitioning, roofing, \&c.

Large and plain articles are usually measured by the square foot or yard, \&c.; but enriched mouldings, and some other articles, are often estimated by running or lineal measure; and some things are rated by the piece.

In measuring of Joists, take the dimensions of one joist, and multiply its content by the number of them; considering that each end is let into the wall about $\frac{2}{3}$ of the thickness, as it ought to be.

Partitions are measured from wall to wall for one dimension, and from flodr to floor, as far as they extend, for the other.

The measure of Centering for Cellars is found by making a string pass over the surface of the arch for the breadth, and taking the length of the cellar for the length: but in groin centering, it is usual to allow double measure, on account of their extraordinary trouble.

In Roofing, the dimensions as to length, breadth, and depth, are taken as in flooring joists, and the contents computed the same way.

In Floor-boarding, take the length of the room for one dimension, and the breadth for the other, to multiply together for the content.

For Stair-cases, take the breadth of all the steps, by making a line

2 line ply close over them, from the top to the bottom, and multiply the length of this line by the length of a step, for the whole area. - By the length of a step is meant the length of the front and the returus at the two ends; and by the breadth is to be understood the girts of its two outer surfaces, or the tread and riser.

For the Balustrade, take the whole length of the upper part of the hand-rail. and girt over its end till it meet the top of the newel post, for the one dimension; and twice the length of the baluster on the lauding, with the girt of the hand-rail, for the other dimension.

For Wainscoting, take the compass of the room for the one dimension ; and the height from the floor to the ceiling, making the string ply close into all the mouldings, for the other.

For Doors, take the height and the breadth, to multiply them together for the area.-If the door be panneled on both sides, take double its measure for the workmanship ; but if one side only be panneled, take the area and its half for the workmanship.-For the Surrounding Architrave, girt it about. the uppermost part.for its length; and measure over it, as far as it can be seen when the door is open, for the breadth.

Window-shutters, Bases, \&c. are measured in like manner.
In measuring of loiners' work, the string is made to ply close into all the mouldings, and to every part of the work over which it passes.

## EXAMPLES.

Exam. 1. Required the content of a floor, 48 feet 6 inches long, and 24 feet 3 inches broad? Ans. 11 sq. $76 \frac{1}{8}$ feet.
Exak. 2. A floor being 36 feet 3 inches long, and 16 feet inches broad, how many squares are in it?

Ans. 5 sq. $98 \frac{1}{8}$ feet.
Exam. 3. How many squares are there in 173 feet 10 inch. es in length, and 10 feet 7 inches height, of partitioning?

Ans. 18.3973 squares.
Exam. 4. What cost the roofing of a honse at $10 \mathrm{~s}, 6 \mathrm{~d} .2$ square; the length within the walls being 52 feet 8 inches, and the breadth 30 feet 6 inches; reckoning the roof $\frac{3}{2}$ of the flat?

Ans. 12l. 12s. $1 \frac{3}{4} d_{0}$
Exam.

Exam. 5. To how much, at $6 s$. per square yard, amounts the wainscoting of a room ; the heisht, taking in the cornice and mouldings, beng 12 feet 0 inches, and the whole compass 8.3 feet 8 inches; aiso the three window-shutters are each 7 feet 8 inches by 3 feet 6 inches, and the door 7 feet by 3 feet 6 inches; the doors and shatters, being worked on both sides, are reckoned work and half work ?

Ans. 36l. 12s. $2 \frac{1}{2} d$.

## VI. SLATERS' AND TILERS' WORK.

In these articles, the content of a roof is found by multiplying the length of the ridge by the girt over from eaves to eaves; making allowance in this girt for the double row of slates at the bottom, or for how much one row of slates or tiles is laid over another.

When the roof is of a true pitch, that is, forming a right angle at top; then the breadth of the building, with its half added, is the girt over both sides nearly.

In angles formed in a roof, running from the ridge to the eaves, when the angle bends inwards, it is called a valley; but when outwards, it is called a hip.

Deductions are made for chimney shafts or window holes.

## EXAMPLES.

Exas. 1. Required the content of a slated roof, the length being 45 feet 9 inches, and the whole girt 34 feet 3 inches?

Ans. $174 \frac{5}{4} \frac{5}{8}$ yards.
Exam. 2. To how much amounts the tiling of a house, at 25 s .6 d . per square; the length being 43 feet 10 inches. and the breadth on the flat 27 feet 5 inches; also the eaves projecting 16 inches on each side, and the roof of a true pitch?

Ans. 24l. 9s. $5 \frac{3}{4} d$ 。

## VII. PLASTERERS' WORK.

Plasterers' work is of two kinds; namely, ceiling, which is plastering on laths; and rendering, which is plastering on walls: which are measured separately.

The contents are estimated either by the foot or the yard, or the square, of 100 feet. liriched mouldings, \&c. are rated by ruining or lineal measure.

Deductions are made for chimneys, doors, windows, \&c.

## EXAMPLES.

Exan. 1. How many yards contains the ceiling which is 43 feet 3 inches long, and 25 feet 6 inches broad?

$$
\text { Ans } 122 \frac{1}{2} \text {. }
$$

Exam. 2. To how much amounts the ceiling of a room, at $10 d$. per yard; the length being 21 feet 3 inches, and the breadth 14 feet 10 inches? Ans. $11.9 \mathrm{~s}, 8 \frac{3}{4} d$.

Exam. 3. The length of a room is 18 feet 6 inches, the breadth 12 feet 3 inches, and height 10 feet 6 inches; to how much amounts the ceiling and rendering, the former at $8 d$. and the latter at 3 d . per yard; allowing for the door of 7 feet by 3 feet 8 , and a fire-place of 5 feet square ?

Ans. 1l. 13s. $3 \frac{1}{4} d$.
Exam. 4. Required the quantity of plastering in a room, the length being 14 feet 5 inches, breadth 13 feet 2 inches, and height 9 feet 3 inches to the under side of the cornice, which girts $8 \frac{1}{2}$ inches, and projects 5 inches from the wall on the apper part next the ceiling; deducting only for a door 7 feet by 4 ?

Ans. 53 yards 5 feet $3 \frac{1}{2}$ inches of rendering
$18 \quad 5 \quad 6 \quad$ of ceiling
$39 \quad 0 \frac{1}{1} \frac{1}{3}$ of cornice.

## VIII. PAINTERS' WORK.

Painters' work is computed in square yards. Every part is measured where the colour lies; and the measuring line is forced into all the mouldings and corners.

Windows are done at so much a piece. And it is usual to allow double measure for carved mouldings, \&c.

## EXAMPLES.

Exam. 1. How many yards of painting contains the room which is 65 feet 6 inches in compass, and 12 feet 4 inches high ?

Ans. $89 \frac{4}{54}$ yards.
Exam. 2. The length of a room being 20 feet, its breadth

14 feet 6 inches, and height 10 feet 4 inches; how many yards of painting are in it, deducting a fire-place of 4 feet by 4 feet 4 inches, and two windows each 6 feet by 3 feet 2 inches?

Exam. 3. What cost the painting of a room, at $6 d$. per yard; its length being 24 feet 6 inches, its breadth 16 feet 3 inches, and height 12 feet 9 inches; also the door is 7 feet by 3 feet 6 , and the window-shutters to two windows each 7 feet 9 by 3 feet 6 ; but the breaks of the windows themselves are 8 feet 6 inches high, and 1 foot 3 inches deep; including also the window cills or seats, and the soffits above, the dimensions of which are known from the other dimensions: but deduct ing the fire-place of 5 feet by 5 feet 6 ?

Ans. 3l. 3s. $10 \frac{3}{4} d$ 。

## IX. GLAZIERS' WORK.

Glaziers take their dimensions, either in feet, inches, and parts, or feet, tenths, and hundredths. And they compute their work in square feet.

In taking the length and breadth of a window, the cross bars between the squares are included. Also windows of round or oval forms are measured as square, measuring them to their greatest length and breadth, on account of the waste in cutting the glass.

## EXAMPLES.

Exam. 1. How many square feet contains the window which is 4.25 feet long, and 2.75 feet broad? Ans. 11 $\frac{1}{3}$.
Exam. 2. What will the glazing of a triangle sky-light come to, at 10 d . per foot; the base being 12 feet 6 inches, and the perpendicular height 6 feet 9 inches?

Ans. $1 l .15 s .1 \frac{3}{4} d$.
Exam. 3. There is a house with three tiers of windows, three windows in each tier, their common breadth 3 feet 11 inches:
now the beight of the first tier is 7 feet 10 inches
of the second 68
of the third $\quad 5 \quad 4$
Required the expense of glazing at $14 d$. per foot?
Ans. 13l. 11s. $10 \frac{1}{2} d$.
Exam.

Exam. 4. Required the expense of glazing the windows of a house at 13 d . a foot; there being three stories, and three windows in each story :

$$
\text { the height of the lower tier is } 7 \text { feet } 9 \text { inches }
$$

of the middle - 6
of the upper $\quad 5 \quad 3 \frac{1}{4}$
and of an oval window over the door $1 \quad 10 \frac{1}{2}$
the common breadth of all the windows being 3 feet 9 inches?
Ans. 12l. 5s. 6d.

## X. PAVERS' WORK.

Pavers' work is done by the square yard. And the contert is found by multiplying the length by the breadth.

## EXAMPLES.

Exam. 1. What cost the paving a foot-path, at $3 s .4 d$. a yard ; the length being 35 feet 4 inches, and breadth 8 feet 3 inches? $\quad \therefore$ Ans. $5 l .7$ s. $11 \frac{1}{4} d$.

Exam. 2. What cost the paving a court, at 3s. 2d. per yard; the length being 27 feet 10 inches, and the breadth 14 feet 9 inches?

Ans 7l. 4s. $5{ }_{4}^{1} d$.
Exam. 3. What will be the expense of paving a rectangular court-yard, whose length is 63 feet, and breadth 45 feet ; in which there is laid a foot-path of 5 feet 3 inches broad, running the whole length, with broad stones, at 3s. a yard; the rest being paved with pebbles at $2 s .6 d$. a yard ?

Ans. 40l. 5s. $10 \frac{1}{2} a^{2}$.

## XI. PLUMBERS' WORK.

Plumbers' work is rated at so much a pound, or else by the hundred weight of 112 pounds.

Sheet lead, used in roofing, guitering, \&c. is from 6 to 10 ib . to the square foot. And a pipe of an inch bore is commonly 13 or 14 db . to the yard in length.

## EXAMPLES.

Exas. 1. How much weighs the lead which is 39 feet 6 Yoz. I. 60 inches
inches long, and 3 feet 3 inches broad, at $8 \frac{1}{2} \mathrm{lb}$. to the square foot? Ans. 1091 $\frac{3}{16} \mathrm{lb}$.
Exam. 2. What cost the covering and guttering a roof with lead, at 18 s . the cwt; the length of the roof being 43 feet, and breadth or girt over it 32 feet; the guttering 57 feet long, and 2 feet wide; the former 9.831 ib . and the latter 7.373 lb . to the square foot?

Ans. 115l. 9s. $1 \frac{1}{2} d$.

## XII. TIMBER MEASURING.

## PROBLEM I.

To find the Area, or Superficiul Content, of a Board or Plank.
Multiply the length by the mean breadth.
Note. When the hoard is tapering, add the breadths at the two ends together, and take half the sum for the mean breadth. Or else take the mean breadth in the middle.

## By the Sliding Rule.

Set 12 on E to the breadth in inches on A : then against the length in feet on $B$, is the content on $A$, in feet and fractionas parts.

## EXAMPLES.

Exam. 1. What is the value of a plank, at $1 \frac{1}{2} d$. per foot, whose length is 12 feet 6 inches, and mean breadth 11 inches?

Ans. 1s. $5 d$.
Exam. 2. Required the content of a board, whose length is 11 feet 2 inches, and breadth 1 foot 10 inches?

Ans. 20 feet 5 inches $8^{\prime \prime}$.
Exam. 3. What is the value of a plank, which is 12 feet 9 inches long, and 1 foot 3 inches broad, at $2 \frac{1}{2} d$. a foot?

Ans. $3 s .3 \frac{3}{4} d$.
Exam. 4. Required the value of 5 oaken planks at $3 d$. per foot, each of them being $17 \frac{1}{2}$ feet long ; and their several breadths as follows, namely, two of $19 \frac{1}{2}$ inches in the middle, one of $14 \frac{1}{2}$ inches in the middle, and the two remaining ones, each 18 inches at the broader end, and $11 \frac{1}{4}$ at the narrower? Ans. 1l. 5 s. $9 \frac{1}{2} d$.

## PRoblem ii.

## To find the Solid Content of Squared or Four-sided Timber.

Multiply the mean breadth by the mean thickness, and the product again by the length, for the content nearly.

## By the Sliding Rule.

$$
\begin{gathered}
\mathrm{C} \\
\text { As length } \\
\mathrm{D} \\
\text { D } \\
\text { or } \\
\text { (0) }
\end{gathered}
$$

That is, as the length in feet on c , is to 12 on d , when the quarter girt is in inches, or to 10 on D , when it is in tenths of feet ; so is the quarter girt on d , to the content on c .

Note 1. If the tree taper regularly from the one end to the other; either take the mean breadth and thickness in the middle, or take the dimensions at the two ends. and half their sum will be the mean dimensions ; which multiphed as above, will give the content nearly.
2. If the piece do not taper regularly, but be unequally thick in some parts and small in others; take several different dimensions, add them all together, and divide their sum by the number of them, for the mean dimensions.

## EXAMPLES.

Exam. 1. The length of a piece of timber is 18 feet 6 inches, the breadths at the greater and less end 1 foot 6 inches and 1 foot 3 inches, and the thickness at the greater and less end 1 foot 3 inches and 1 foot; required the solid content?

Ans. 28 feet 7 inches.
Exam. 2. What is the content of the piece of timber, whose length is $24 \frac{1}{2}$ feet, and the mean breadth and thickness each $1 \cdot 04$ feet?

Ans. $26 \frac{1}{2}$ feet.
Exam. 3. Required the content of a piece of timber, whose length is 20.38 feet, and its ends unequal squares, the sides of the greater being $19 \frac{1}{8}$ inches, and the side of the less $9 \frac{7}{8}$ inches?

Ans. $29 \cdot 7562$ feet.
Exam. 4. Required the content of the piece of timber, whose length is $27 \cdot 36$ feet; at the greater end the breadth is 1.78 , and thickness 1.23 ; and at the less end the breadih is 1.04 , and thickness 0.91 feet? Ans. 41.278 feet.

## PROBLEM III.

To find the Solidity of Round or Unsquared Fimber.
Multiply the square of the quarter girt, or of $\frac{1}{4}$ of the mean circumference, by the length, for the content.

## By the Sliding Rule.

As the length upon c: 12 or 10 upon $\mathrm{p}:$ :
quarter girt, in 12 ths or 1 Oths, on $\mathrm{D}:$ content on C .
Note 1. When the tree is tapering, take the mean dimensions as in the former problems, either by girting it in the middle, for the mean girt, or at the two ends, and take half the sum of the two ; or by girting it in several places, then adding all the girts together, and dividing the sum by the number of them, for the mean girt. But when the tree is very irregular, divide it into several lengths, and find the content of each part separately.
2. This rule, which is commonly used, gives the answer about $\frac{1}{4}$ less than the true quantity in the tree, or nearly what the quantity would be, after the tree is hewed square in the usual way : so that it seems intended to make an allowance for the squaring of the tree.

## EXAMPLES.

Exam. 1. A piece of round timber being 9 feet 6 inches long, and its mean quarter girb 42 inches; what is the content?

Ans. $116 \frac{1}{3}$ feet.
Exam. 2. The length of a tree is 24 feet, its girt at the thicker end 14 feet, and at the smaller end 2 feet; required the content?

Ans. 96 feet.
Exam. 3. What is the content of a tree, whose mean girt is 3.15 feet, and length 14 feet 6 inches?

Ans. 8.9922 feet.
Exam. 4. Required the content of a tree, whose length is $17 \frac{1}{4}$ feet, which girts in five different places as follows, namely, in the first place 9.43 feet, in the second 7.92 , in the third $6 \cdot 15$, in the fourth $4 \cdot 74$, and in the fifth $3 \cdot 16$ ?

Ans. $42 \cdot 519525$.

## CONIC SECTIONS.

## DEFINITIONS.

1. Conic Sections are the figures made by a plane cutting a cone.
2. According to the different positions of the cutting plane, there arise five different figures or sections, namely, a triangle, a circle, an ellipsis, an hyperbola, and a parabola: the three last of which only are peculiarly called Conic Sectiong.
3. If the cutting plane pass through the vertex of the cone, and any part of the base, the section will evidently be a triangle; as vab.

4. If the plane cut the cone paraliel to the base, or make no angle with it, the section will be a circle; as abm.
5. The section dae is an ellipse when the cone is cut obliquely through both sides, or when the plane is inclined to the base in a less angle than the side of the cone is.

> 6. The

6. The section is a parabola, when the cone is cut by a plane parallel to the side, or when the cutting plane and the side of the cone make equal angles with the base.

7. The section is an hyperbola, when the cutting plane makes a greater angle with the base than the side of the cone makes.
8. And if all the sides of the cone be continued through the veriex, forming an opposite equal cone, and the plane be also continued to cut the opposite cone, this latter section will be the opposite hyperbola to the former; as बве.

9. The Vertices of any section, are the points where the cutting plane meets the opposite sides of the cone, or the sides of the verticle triangular section; as а and в.

Hence the ellipse and the opposite hyperbolas, have each two vertices; but the parabola only one; unless we consider the other as at an infinite distance.
10. The Axis, or Transverse Diameter, of a conic section, is the line or distance $a b$ between the vertices.

Hence the axis of a parabola is infinite in length, Ab being only a part of it.

Ellipse.


Hyperbolas.


Parabola.

11. The Centre c is the middle of the axis.

Hence the centre of a parabola is infinitely distant from the vertex. And of an ellipse, the axis and centre lie within the curve; but of an hyperbola, without.
12. A Diameter is any risht line, as $a b$ or dr, drawn through the centre, and terminated on each side by the curve; and the extremities of the diameter, or its intersections with the curve, are its vertices.

Hence all the diameters of a parabola are parallel to the axis, and infiuite in length. And hence also every diameter of the ellipse and hyperbola have two vertices; but of the parabola, only one; unless we consider the otber as at an infinite distance.
13. The Conjugate to any diameter, is the line drawn through the centre, and parallel to the tangent of the curve at the vertex of the diameter. So. Fg, parallel to the tangent at D , is the conjugate to dE : and HI, parallel to the tangent at A , is the conjugate to AB .

Hence the conjugate HI , of the axis AB , is perpendicular to it.
14. An Ordinate to any diameter is a line parallel to its conjugate, or to the tangent at is vertex, and terminated by the diameter and curve. So dr, hl, are ordinates to the axis ab; and mi, no, ordinates to the diameter de.

Hence the ordinates of the axis are perpendicular to it.
15. An Absciss is a part of any diameter contained between its vertex and an ordinate to it ; as AK or bк, or dn or en.

Hence, in the ellipse and hyperbola, every ordinate has two determinate abscisses; but in the parabola, only one; the other vertex of the diameter being infinitely distant.
16. The Parameter of any diameter, is a third proportional to that diameter and its conjugate.
17. The Focus is the point in the axis where the ordinate is equal to half the parameter. As $\mathbf{k}$ and L , where pk or el is equal to the semi-parameter. The name focus being given to this point from the pec. liar proserty of it mentioned in the corol. to theor. 9 in the Ellipse and Hyperbola following, and to theor. 6 in the Parabola.

Hence, the elliuse and hyperbola have each two foci ; but the parabola only one.

18. If dae, fbG, be two opposite hyperbolas, having ab for their first or transverse axis, and ab for their second or conjugate axis. And if dae, figg, be two other opposite hyperbolas having the same axes, but in the contrary order, namely, ab their first axis, and $A B$ their second; then these two latter carves dae fbg, are called the conjugate hyperbolas to the two former daE, fbG, and each pair of opposite curves mutually conjugate to the other.
19. And if tangents be drawn to the four vertices of the curves, or extremities of the axes, forming the inscribed rectangle hiкц; the diagonals нск, icı, of this rectangle, are called the asymptotes of the curves. And if these asymptotes interect at right angles, or the inscribed rectangle be a square, or the two ases as and ab be equal, then the hyperbolas are said to be right-angled, or equilateral.

## scholium.

The rectangle inscribed between the four conjugate hyperbolas, is similar to a rectangle circumscribed about an ellipse, by drawing tangents, in like manner to the four extremities of the two axes; and the asymptotes or diagonals in the hyperbola, are analogous to those in the ellipse cutting this curve in similar points, and making that pair of conjugate diameters which are equal to each other. Also, the whole figure formed by the four hyperbolas. is, as it were, an ellipse turned inside out, cut open at the extremities $D, E, F, G$, of the said equal conjugate diameters, and those four points drawn out to an infinite distance; the curvature being turned the contrary way, but the axes, and the rectangle passing through their extremities, continuing fixed.

## OF THE ELLIPSE.

## THEOREM I.

The squares of the Ordinates of the Axis are to each other as the Rectangles of their Abscisses.

Let avb be a plane passing through the axis of the cone; agIt another section of the cone perpendicular to the plane of the former; ab the axis of this elliptic section ; and $\mathbf{E G}, \mathrm{Hr}$, ordinates perpendicular to it . Then it will be, as $\mathrm{FG}^{2}: \mathrm{HI}^{2}:: \mathrm{AF} . \mathrm{FB}: \mathrm{AH} \cdot \mathrm{Hb}$.


For, through the ordinates $\mathrm{FG}, \mathrm{HI}$, draw the circular sections kgl, min, parallel to the base of the cone, having $\mathrm{KL}, \mathrm{mm}$, for their diameters, to which EG, HI, are ordinates, as well as to the axis of the ellipse.

Now, by the similar triangles afl, ahn, and bfk, bhm,

$$
\begin{aligned}
& \text { it is } A F: A H:: F L: H N, \\
& \text { and } F B: H B:: K E: M H ;
\end{aligned}
$$

hence, taking the rectangles of the corresponding terms, it is, the rect. af . fb: AH - hb: : KF . FL: MH . HN.

But, by the circle, $\mathrm{KF} \cdot \mathrm{rL}=\mathrm{FG}^{2}$, and $\mathrm{mH} \cdot \mathrm{HN}=\mathrm{H}^{2}$; Therefore the rect. af . FB : AH . $\mathrm{Hb}:: \mathrm{FG}^{2}: \mathrm{HI}^{\mathbf{2}}$. Q. E. D .

## THEOREM II.

As the Square of the Transverse Axis : Is to the square of the Conjugate ::
So is the Rectangle of the Abscisses :
To the Square of their Ordinate.

That is, $A B^{2}: a^{2}$ or $\mathrm{AC}^{2}: \mathrm{ac}^{2}:: \mathrm{AD} \cdot \mathrm{DB}: \mathrm{DE}^{2}$.


For, by theor. $1, \mathrm{AC} \cdot \mathrm{CB}: \mathrm{AD} \cdot \mathrm{dB}:: \mathrm{Ca}^{2}: \mathrm{DE}^{2}$;
But, if $c$ be the centre, then $A C \cdot c b=A C^{2}$, and ca is the semi-conjugate.
Therefore $\mathrm{AC}^{2}: \mathrm{AD} . \mathrm{DB}:: \mathrm{aC}^{2}: \mathrm{DE}^{2}$;
or, by permutation, $A C^{2}: \mathrm{AC}^{2}:: \mathrm{AD} \cdot \mathrm{DB}: \mathrm{DE}^{3}$;
or, by quadrupling, $A B^{3}: \mathrm{Db}^{2}:: \mathrm{AD} . \mathrm{DB}: \mathrm{DE}^{2}$. Q. E. D.
Corol. Or by div. $\mathrm{AB}: \frac{\mathrm{ab}^{2}}{\mathrm{AB}}:: \mathrm{AD} . \mathrm{DB}$ or $\mathrm{CA}^{2}-\mathrm{CD}^{3}: \mathrm{DE}^{2}, 5$.
that is, $\mathrm{AB}: p:: \mathrm{AD} \cdot \mathrm{DB}$ or $\mathrm{CA}^{2}-\mathrm{CD}^{2}: \mathrm{DE}^{3}$;
where $p$ is the parameter $\frac{a b^{2}}{A B}$, by the definition of it.
That is, As the transverse,
Is to its parameter,
So is the rectangle of the abscisses,
To the square of their ordinate.

## THEOREM III.

As the Square of the Conjugate Axis:
Is to the Square of the Transverse Axis ::
So is the Rectangle of the Abscisses of the Conjugate, or
the Difference of the Squares of the Semi-conjugate and
Distance of the Centre from any Ordinate of that Axis :
To the Square of their Ordinate.


For, draw the ordinate ed to the transverse ab.
Then, by theor. 2, $\mathrm{Ca}^{2}: \mathrm{CA}^{2}:: \mathrm{DE}^{2}: \mathrm{AD} \cdot \mathrm{dB}$ or $\mathrm{CA}^{2}-\mathrm{CD}^{2}$,
or - - - $\mathrm{Ca}^{2}: \mathrm{cA}^{2}:: \mathrm{cd}^{2}: \mathrm{CA}^{2}-\mathrm{dE}^{2}$.
But - - - $\mathrm{ca}^{2}: \mathrm{cA}^{2}:: \mathrm{ca}^{3}: \mathrm{CA}^{3}$,
theref. by subtr. - $\mathrm{ca}^{3}: \mathrm{cA}^{2}:: \mathrm{ca}^{2}-\mathrm{cd}^{2}$ or $\mathrm{ad} . \mathrm{db}: \mathrm{de}^{2}$.
Q.E. D.

Corol.

Corol. 1. If two circles be described on the two axes as diameters, the one inscribed within the ellipse, and the other circumscribed about it; then an ordinate in the circle will be to the corresponding ordinate in the ellipse, as the axis of this ordinate, is to the other axis.

$$
\begin{aligned}
& \text { That is, } \mathrm{CA}: \mathrm{ca}:: \mathrm{DG}: \mathrm{DE}, \\
& \text { and } \mathrm{ca}: \mathrm{cA}^{\mathrm{A}}: \mathrm{dg}: \mathrm{dE} .
\end{aligned}
$$

For, by the nature of the circle, $\mathrm{AD} \cdot \mathrm{DB}=\mathrm{DG}^{3}$; theref. by the nature of the ellipse, $\mathrm{CA}^{3}: \mathrm{Ca}^{2}:: \mathrm{AD} . \mathrm{dB}$ or $\mathrm{DG}^{2}: \mathrm{DE}^{2}$, or ca:ca : : dg : de.
In like manner - - ca : ca : : dg : de.
Also, by equality, - dG: de or $\mathrm{cd}:$ : dE or $\mathrm{DC}: \mathrm{dg}$.
Therefore cge is a continued straight line.
Corol. 2. Hence also, as the ellipse and circle are mads up of the same number of corresponding ordinates, which are all in the same proportion of the two axes, it follows that the areas of the whole circle and ellipse, as also of any like parts of them, are in the same proportion of the two axes, or as the square of the diameter to the rectangle of the two axes ; that is, the areas of the two circles, and of the ellipse, are as the square of each axis and the rectangle of the two; and therefore the ellipse is a mean proportional between the two circles.

## THEOREM IV.

The Square of the Distance of the Focus from the Centre, is equal to the Difference of the Squares of the Semiaxes;
Or, the Square of the Distance between the Foci, is equal to the Difference of the Squares of the two Axes.

That is, $\mathrm{CF}^{2}=\mathrm{CA}^{2}-\mathrm{Ca}^{2}$,

$$
\text { or } \mathrm{Ff}^{2}=A \mathrm{E}^{2}-\mathrm{ab}^{2}
$$



For, to the focus $F$ draw the ordinate $F E$; which, by the definition, will be the semi-parameter. Then, by the nature of the curve - $\quad \mathrm{CA}^{2}: \mathrm{Ca}^{2}:: \mathrm{CA}^{2}-\mathrm{CF}^{2}: \mathrm{FE}^{2}$; and by the def. of the para. $\mathrm{CA}^{3}: \mathrm{Ca}^{2}:: \quad \mathrm{Ca}^{2}: \mathrm{FE}^{2}$; therefore - $\quad \mathrm{Ca}^{2}=\mathrm{CA}^{2}-\mathrm{CF}^{2}$; and by addit. and subtr.
$\mathrm{CF}^{2}=\mathrm{CA}^{2}-\mathrm{Ca}^{2} ;$

Q. E. D, Corol.

Corol. 1. The two semi-axes, and the focal distance from the centre, are the sides of a right-angled triangle cra; and the distance fa from the focus to the extremity of the conjugate axis, is = ac the semi-transverse.

Corol. 2. The conjugate semi-axis, ca, is a mean proportional between $A F, F B$, or between $A f, f B$, the distances of either focus from the two vertices.

$$
\text { For } \mathrm{ca}^{2}=\mathrm{CA}^{2}-\mathrm{CF}^{2}=(\mathrm{CA}+\mathrm{CF}) \cdot(\mathrm{CA}-\mathrm{CF})=\mathrm{AF} \cdot \mathrm{FB} .
$$

## THEOREM V.

The sum of two lines drawn from the two Foci to meet at any point in the curve, is equal to the Transverse Axis.

> That is, $\mathrm{FE}+\mathrm{fe}=$ $=\mathrm{AB}$.


For, draw ag parallel and equal to ca the semi-conjugate ; and join cG meeting the ordinate de in mi; also take gr a 4th proportional to CA, CF, CD.

Then, by theor. 2, $\mathrm{CA}^{2}: \mathrm{AG}^{2}:: \mathrm{CA}^{3}-\mathrm{CD}^{2}: \mathrm{DE}^{2}$; and by sim. tri. $\quad C A^{2}: A^{2}:: \mathrm{CA}^{2}-\mathrm{CD}^{2}: \mathrm{AG}^{2}-\mathrm{DH}^{2}$; consequently. $\quad \mathrm{DE}^{2}=\mathrm{AG}^{2}-\mathrm{DH}^{2}=\mathrm{Ca}^{2}-\mathrm{DH}^{2}$.
Also $\mathrm{FD}=\mathrm{CFOCD}$, and $\mathrm{FD}^{2}=\mathrm{CF}^{2}-2 \mathrm{CF} . \mathrm{CD}+\mathrm{CD}^{2}$; and, by right-angled triangles, $\mathrm{FE}^{2}=\mathrm{FD}^{2}+\mathrm{DE}^{3}$; therefore $\mathrm{FE}^{2}=\mathrm{CF}^{2}+\mathrm{Ca}^{2}-2 \mathrm{CF} \cdot \mathrm{CD}+\mathrm{CD}^{2}-\mathrm{DH}^{2}$.
But by theor. $4, \quad \mathrm{cF}^{3}+\mathrm{ca}^{2}=\mathrm{CA}^{2}$, and by supposition, $2 \mathrm{CF} \cdot \mathrm{ed}=2 \mathrm{CA} \cdot \mathrm{Cl}$;
theref. $\mathrm{FE}^{2}=\mathrm{CA}^{2}-2 \mathrm{CA} . \mathrm{Cl}+\mathrm{CD}^{2}-\mathrm{DH}^{2}$.
Again, by supp. $\mathrm{CA}^{2}: \mathrm{CD}^{2}: \mathrm{CF}^{2}$ or $\mathrm{CA}^{2}-\triangle \mathrm{G}^{2}: \mathrm{CI}^{2}$;
and, by sim. tri. $C A^{2}: C D^{2}:: C A^{2}-A G^{2}: C D^{2}-D H^{3}$;
therefore - $\mathrm{Cl}^{2}=\mathrm{CD}^{2}-\mathrm{DH}^{2}$;
consequently $\quad \mathrm{FE}^{2}=\mathrm{CA}^{2} \rightarrow 2 \mathrm{CA} . \mathrm{CI}+\mathrm{CI}^{2}$.
And the root or side of this square is $\mathrm{FE}=\mathrm{CA}-\mathrm{CI}=\mathrm{AI}$.
In the same manner it is found that $\mathrm{fE}=\mathrm{CA}+\mathrm{CI}=\mathrm{br}$.
Conseq. by addit. $\overline{\mathrm{E}}+\mathrm{f}_{\mathrm{f}}=\mathrm{AI}+\mathrm{BI}=\mathrm{AB}$.
Q. E. D.

Corol. 1. Hence cr or ca-fe is a 4th proportional to ca, cr, cd.

Corol. 2. And $\mathrm{fe}-\mathrm{Fe}=2 \mathrm{Cr}$; that is, the difference between two lines drawn from the foci, to any point in the curve, is double the 4th proportional to $\mathrm{CA}, \mathrm{CF}, \mathrm{cD}$.

Corol. 3. Hence is derived the common method of describing this curve mechanically by points, or with a thread thus :

In the tranverse take the foci $\mathrm{F}, \mathrm{f}$, and any point I . Then with the radii ar, $\mathbf{b r}$, and centres $\mathbf{F}, \mathrm{f}$, describe arcs intersecting in $E$, which will be a point in the curve. In like manner, assuming other points 1 , as many other points will be found in the curve. Then with a steady hand
 the curve line may be drawn through all the points of intersection E .
$\mathrm{O}_{\mathrm{r}}$, take a thread of the length AB of the transverse axis, and fix its two ends in the foci $F, f$, by two pins. Then carry a pen or pencil round by the thread, keeping it always stretched, and its point will trace out the curve line.

## THEOREM VI.

If from any Point in the Axis produced, a Line in be drawn touching the curve in one point l ; and the Ordinate lm be drawn; and if $c$ be the Centre or Middle of ab: Then shall cim be to cr as the Square of an to the Square of $A I$.


For, from the point i draw any other line ref to cut the curve in two points E and H ; from which let fall the perpendiculars $\varepsilon \mathrm{d}$ and $\mathrm{H}_{\mathrm{G}}$; and bisect dg in к.

Then, by theo. 1, AD. DB:AG. $\mathrm{GE}: \mathrm{DE}^{2}: \mathrm{GH}^{2}$, and by sim. triangles, $1 \mathrm{D}^{2}: 1 \mathrm{E}^{2}:: \mathrm{DE}^{2}: \mathrm{GH}^{2}$; theref. by equality, $A D \cdot D B: A G: G B:: I D^{2}: I G^{2}$.
But $\mathrm{DB}=\mathrm{CB}+\mathrm{CD}=\mathrm{AC}+\mathrm{CD}=\mathrm{AG}+\mathrm{DC}-\mathrm{CG}=2 \mathrm{CK}+\mathrm{AG}$, and $\mathrm{GB}=\mathrm{CB}-\mathrm{CG}=\mathrm{AC}-\mathrm{CG}=\mathrm{AD}+\mathrm{DC}-\mathrm{CG}=2 \mathrm{CK}+\mathrm{AD} ;$ theref. $A D \cdot 2 C E+A D \cdot A M: A G \cdot 2 C K+A D \cdot A G:: I D^{2}: I G^{2}$, and, by div. bG. $2 \mathrm{CK}: \mathrm{IG}^{2}-\mathrm{ID}^{2}$ or vg. $2 \mathrm{IK}:: \mathrm{AD}_{\mathrm{AD}} .2 \mathrm{CK}+$ $A D . A G: I D^{2}$,
or $-2 C K: 2_{I K}:: A D \cdot 2 C K+A D \cdot A G: 1 D^{2}$,
or $A D \cdot 2 C K: A D \cdot 2 I K:: A D: 2 C K+A D \cdot A G: I D^{3} ;$
theref. by div. $C K: I K:: A D \cdot A G: I D^{2}-A D: 2 I K$,
and, by comp. $C K: I C:: A D \cdot A G: 1 D^{2}-A D \cdot 1 D+1 A$,
or $\quad-\quad \mathbf{C K}: C I:: A D \cdot A G: A^{2}$.
But, when the line in, by revolving about the point I , comes into the position of the tangent il, then the points E and H meet in the point L , and the points $\mathrm{d}, \mathrm{K}, \mathrm{G}$, coincide with the point m ; and then the last proportion becomes CM : CI : : A $^{2}$ : $\mathbf{A I}^{\mathbf{2}}$. Q.E. D. .

## THEOREM VII.

If. a Tangent and Ordinate be drawn from any Point in the Curve, meeting the Transverse Axis; the Semi-transverse will be a Mean Proportional between the Distances of the said Two Intersections from the Centre.

That is, $c_{A}$ is a mean proportional between cD , and Ct ; or CD, CA, CT, are continued proportionals.


For, by theor. 6, CD : $\mathbf{C t}: \mathrm{AD}^{2}: \mathrm{AT}^{2}$.
that is, $\quad c D: C T:\left(C_{A-C D}\right)^{2}:(C T-C A)^{2}$,
or - CD : CT : : $\mathrm{CD}^{2}+\mathrm{CA}^{2}: \mathrm{CA}^{2}+\mathrm{CT}^{2}$,
and - $\quad$ CD: $: \mathbf{D T}:: \mathrm{CD}^{2}+\mathrm{CA}^{3}: \mathrm{CT}^{2}-\mathrm{CD}^{2}$,
or - CD: DT: : $\mathrm{CD}^{2}+\mathrm{CA}^{2}:(\mathrm{CT}+\mathrm{CD})$. $\mathrm{DT}^{2}$
or - $\quad \mathrm{CD}^{3}: \mathrm{CD} \cdot \mathrm{DT}:: \mathrm{CD}^{2}+\mathrm{CA}^{2}: \mathrm{CD} \cdot \mathrm{DT}+\mathrm{CT} \cdot \mathrm{DT}$,
hence - $\mathrm{CD}^{2}: \mathrm{CA}^{2}:: \mathrm{CD} \cdot \mathrm{dT}: \mathrm{CT} \cdot \mathrm{DT}$,
and - $\mathrm{CD}^{3}: \mathrm{CA}^{2}:: \mathrm{CD}: \mathbf{C T}$.
therefore (th. 78, Geom.) cD : CA : : CA : CT. Q. E. D.
Corol. Since cr is always a third proportional to $\operatorname{GD}, \mathrm{CA}$; if the points $D, A$, remain constant, then will the point $T$ be constant also ; and therefore all the tangents will meet in this point t , which are drawn from the point E , of every ellipse described on the same axis AB, where they are cut by the common ordinate dee drawn from the point d .

## f THEOREM VIII.

If there be any Tangent meeting Four Perpendiculars to the Axis drawn from these four Points, namely, the Centre, the two Extremities of the Axis, and the Point of Contact ; those Four Perpendiculars will be Proportionals.


For, by theor. 7, тc : ac :: ac: de, theref. by div. and by comp. ta: ad : : tc: ac or cb, and by sim. tri. AG:DE: CH: bi. Q.E.d.

TA: tD : : тC: тв,
$\left.\begin{array}{c}\text { Corol. Hence ta, } \mathrm{TD}, \mathrm{Tc}, \mathrm{TB} \\ \text { and }\end{array}\right\}$ are also proportionals. For these are as $\triangle G, \mathrm{de}, \mathrm{ch}, \mathrm{bi}$, by similar triangles.

THEOREM IX.
If there be any Tangent, and two Lines drawn from the Foci to the Point of Contact; these two Lines will make equal Angles with the Tangent.


For, draw the ordinate de, and fe parallel to fe.
By cor. 1, theor. 5, $\mathrm{CA}: \mathrm{CD}:$ : CF : $\mathrm{CA}-\mathrm{FE}$,
and by theor. 7, ca:cd::ct:ca; therefore ct:cF::CA: ca-fe;
and by add. and sub. But by simp. tri. therefore But, because therefore the
tr : tf: : fe: 2ca - fe or fe by th. 5. tr: tf: : Fe: fe;
$\mathrm{fE}=\mathrm{fe}$, and conseq. $\quad \angle \mathrm{e}=\angle \mathrm{fee}$.
$F E$ is parallel to fe; the $\angle \mathrm{e}=\angle \mathrm{FET}$;
$\angle \mathrm{FET}=\angle$ fre. Q. E. D.

Corol. As opticians find that the angle of incidence is equal to the angle of reflection, it appears from this theorem, that rays of light issuing from the one focus, and meeting the curve in every point, will be reflected into lines drawn from those points to the other focus. So the ray fe is reflected into fe. And this is the reason why the points $\mathrm{F}, \mathrm{f}$, are called the foci, or burning points.

## THEOREM X.

All the Parallelograms circumscribed about an Ellipse are equal to one another, and each equal to the Rectangle of the two Axes.

That is, the parallelogram PQRs $=$ the rectangle $A B$. ab.


Let eg, eg, be two conjugate diameters parallel to the sides of the parallelogram, and dividing it into four less and equal parallelograms. Also, draw the ordinates dr , de, and ce perpendicular to PQ ; and let the axis ca produced meet the sides of the parallelogram, produced if necessary, in $T$ and $t$.

Then, by theor. 7, and
theref. by equality, but, by sim. triangles, theref. by equality, $t$ and the rectangle, Again, by theor. 7, or, by division, and by composition, conseq. the rectangle But, by theor. 2, therefore

```
CT : ca :: ca : cd,
ct :ca :: ca : cd;
ct : ct :: cd : cd;
ct :ct :: TD : CD,
TD : cd :: cLi : cum
TD:DC is = the square cd }\mp@subsup{}{}{2}
cd :ca :: ca:ct,
CD : CA:: DA: AT,
CD:DE:: AD:DT;
CD. DT=Cd}\mp@subsup{}{}{2}=AD.D\mp@subsup{D}{}{*}
```



```
cA:ca :: cd : de;
```

[^97]In like manner, ca : ca : : cd : de,
or ca: de :: ca: cd.
But, by theor. 7, ct :ca: ca:cd;
theref. by equality, ct:ca:: ca:de.
But, by sim. tri. .. ст : ск : © се : de; theref. by equality, éк : с^: :ca: ce, and the rectangle ск. се $=$ са. са.
But the rect. ск. се $=$ the parallelogram cere, theref. the rect. ca. ca $=$ the parallelogram cepe, conseq. the rect. $\mathrm{AB} . \mathrm{ab}=$ the parallelogram PQRS. Q. E. D.

## THEOREM XI.

The Sum of the Squares of every Pair of Conjugate Diameters, is equal to the same constant Quantity, namely, the Sum of the Squares of the two Axes.

## That is,

$\mathrm{AB}^{2}+\mathrm{ab}^{3}=\mathrm{EG}^{2}+\mathrm{eg}^{2} ;$
where eg, eg, are any pair of conjugate diameters.


For, draw the ordinate ed, ed.
Then, by cor. to theor. $10, \mathrm{CA}^{3}=\mathrm{CD}^{2}+\mathrm{cd}^{2}$, and - - $\quad \mathrm{Ca}^{2}=\mathrm{DE}^{2}+\mathrm{de}^{3}$; therefore the sum $\mathrm{CA}^{2}+\mathrm{Ca}^{2}=\mathrm{CD}^{2}+\mathrm{DE}^{2}+\mathrm{cd}^{2}+\mathrm{de}^{2}$. But, by right-angled $\Delta \mathrm{s}, \quad \mathrm{CE}^{2}=\mathrm{CD}^{2}+\mathrm{DE}^{2}$, and - - $\quad \mathrm{ce}^{\mathrm{s}}=\mathrm{cd}^{2}+\mathrm{BE}^{2}$; therefore the sum $\mathrm{cE}^{2}+\mathrm{ce}^{2}=\mathrm{CD}^{2}+\mathrm{DE}^{2}+\mathrm{cd}^{2}+\mathrm{de}^{2}$. consequently $\mathrm{CA}^{2}+\mathrm{Ca}^{2}=\mathrm{CE}^{2}+\mathrm{CE}^{2} ;:$ or, by doubling, $\mathrm{AB}^{2}+\mathrm{ab}^{2}=\mathrm{EG}^{2}+\mathrm{eg}^{2} . \quad$ Q. E. D.

## THEOREM XII.

The difference between the Semi-transverse and a Line drawn from the Focus to any point in the Curve, is equal to a Fourth Proportional to the Semi-transverse, the distance from the Centre to the Focus, and Distance from the Centre to the Ordinate belonging to that Point of the Curve.

That is,
$\mathrm{ac}-\mathrm{fe}=\mathrm{ci}$, or $\mathrm{fe}=\mathrm{at} ;$ and $f \mathrm{E}-\mathrm{ac}=\mathrm{cI}$, or $f \mathrm{f}=$ ви. Where ca:cf :: cd: cl the 4th proportional to $\mathrm{CA}, \mathrm{CF}, \mathrm{CD}$.


For, draw ag parallel and equal to $\mathrm{c} a$ the semi-conjugate ; and join ca meeting the ordinate de in h .
Then, by theor. $2 \mathrm{CA}^{3}: \mathrm{AG}^{2}:: \mathrm{CA}^{2}-\mathrm{CD}^{3}: \mathrm{DE}^{2}$ :
and, by sim. tri. $\mathrm{CA}^{2}: \mathrm{AG}^{2}:: \mathrm{CA}^{2}-\mathrm{CD}^{2}: \mathrm{AG}^{2}-\mathrm{DH} ;$
consequently $\quad \mathrm{DE}^{2} \stackrel{2}{=} \mathrm{AG}^{2}-\mathrm{DH}^{2}=\mathrm{C} a^{2}-\mathrm{DH}$.
Also $\mathrm{FD}=\mathrm{CF} \mathrm{C} \mathrm{CD}$, and $\mathrm{FD}^{2}=\mathrm{CF}^{2}-2 \mathrm{CF} . \mathrm{CD}+\mathrm{CD}^{2}$;
but by right-angled triangles, $\mathrm{FD}^{3}+\mathrm{DE}^{2}=\mathrm{FE}^{2}$;
therefore $\mathrm{FE}^{2}=\mathrm{CF}^{2}+\mathrm{C} a^{2}-2 \mathrm{CF} . \mathrm{CD}+\mathrm{CD}^{2}-\mathrm{DH}$.
But by theor. 4, $\quad \mathrm{c} \alpha^{2}+\mathrm{cF}=\mathrm{ca}^{2}$;
and, by supposition, 2CF . $\mathrm{cd}=2 \mathrm{CA} . \mathrm{cI}$;
theref. $\mathrm{FE}^{2}=\mathrm{CA}^{2}-2 \mathrm{CA} . \mathrm{CI}+\mathrm{CD}^{2}-\mathrm{DH}^{2}$;
But by supposition, $\mathrm{CA}^{2}: \mathrm{CD}^{2}:: \mathrm{CF}^{2} \mathrm{BrCA} \mathrm{Cl}^{3}-\mathrm{AG}^{2}: \mathrm{Cl}^{2}$;
and, by sim. tri. $\quad \mathrm{CA}^{2}: \mathrm{CD}^{2}:: \mathrm{CA}^{2}-\mathrm{AG}^{2}: \mathrm{CD}^{2}-\mathrm{DH}^{2}$;
therefore - - $\mathrm{Cl}^{2}=\mathrm{CD}^{2}-\mathrm{DH}^{2}$; ${ }^{\text {a }}$ -
consequently - $-\mathrm{FE}^{2}=\mathrm{CA}^{2}-2 \mathrm{CA} \cdot \mathrm{CI}+\mathrm{CI}^{2}$.
And the root or side of this square is $\mathrm{FE}=\mathrm{ca}-\mathrm{Cr}=\mathrm{AI}$.
In the same manner is found $f \mathrm{E}=\mathrm{ca}+\mathrm{cI}=\mathrm{H}$. $\quad$ Q. е. D.

## THEOREM XIII

If a Line be drawn from either Focus, Perpendicular to a
Tangent to any Point of the curve; the Distance of their Intersection from the Centre will be equal to the Semitransverse Axis.*

That is, if $\mathrm{FP}, f p$ be perpendicular to the tangent $T P P$, then shall cP ahd $\mathrm{c} p$ be each equal to ca or св.


For,

For, through the point of contact E draw Fe , and $f_{\mathrm{E}}$ meeting $F P$ produced in $G$. Then, the $\angle G E P=\angle$ FEP, being each equal to the $\angle f E P$, and the angles at P being right, and the side PE being common, the two triangles gep, fer are equal in all respects, and so $G E=F E$, and $G P=F P$. . Therefore, since $F P=$ $\frac{1}{2} \mathrm{FG}$, and $\mathrm{FC}=\frac{1}{2} \mathrm{Ff}$, and the angle at F common, the side CP will be $=\frac{1}{2} f G$ or $\frac{1}{2} A B$, that is $C P=C A$ or cb. And in the same manner $\mathrm{c} p=\mathrm{ca}$ or cв. Q. E.d.

Corol. 1. A circle described on the transverse axis, as a diameter, will pass through the points $\mathrm{p}, p$; because all the lines $с \Delta$, ср, ср, св, being equal, will be radii of the circle.

Corol. 2. CP is parallel to $f_{\mathrm{E}}$, and $\mathrm{c} p$ parallel to fe.
Corol. 3. If at the intersections of any tangent, with the circumscribed circle, perpendiculars to the tangent be drawn, they will meet the transverse axis in the two foci. That is, the perpendiculars $\mathrm{PF}, \mathrm{pf}$ give the foci $\mathrm{F}, f$.

## THEOREM XIV.

The equal Ordinates, or the Ordinates at equal Distances from the Centre, on the opposite Sides and Ends of an Ellipse, have their Extremities connected by one Right Line passing through the Centre, and that Line is bisected by the Centre.

That is, if $\mathrm{CD}=\mathrm{CG}{ }^{\circ}$ "or the ordinate $\mathrm{DE}=\mathrm{GH}$; then shall $\mathrm{CE}=\mathrm{CH}$, and ECH will be a right line.


For, when $\mathrm{cd}=\mathrm{cG}$, then also is $\mathrm{de}=\mathrm{GH}$ by cor. 2, th. 1. But the $\angle D=\angle G$, being both right angles; therefore the third side $\mathrm{CE}=\mathrm{CH}$, and the $\angle \mathrm{DCE}=\angle \mathrm{GCH}$, and consequently $\mathbf{\varepsilon c h}$ is a right line.

Corol. 1. And, conversely. if ech be a right line passing through the centre; then shall it be bisected by the ceutre, or have $\mathrm{CE}=\mathrm{CH}$; also DE will be $=\mathrm{GH}$, and $\mathrm{CD}=\mathrm{CG}$.

Corol. ?. Hence also if two tangents be drawn to the two ends, e, н of any diameter eh: they will be parallel to each other, and will chit the axis at equal angles, and at equal distances from the centre. For, the two cd, ca being equal to the two cg, ce, the third proportionals ct, cs will be equal also; then the two sides ce, ст being equal to the two ch , cs, and the included angle ect equal to the included angle hcs, all the other corresponding parts are equal: and so the $\angle \mathrm{T}=\angle \mathrm{s}$, and Te parallel to hs .

Corol. 3. And hence the four tangents, at the four extremities of any two conjugate diameters form a parallelogram circumscribing the ellipse, and the pairs of opposite sides are each equal to the corresponding parallel conjugate diameters. For, if the diameter eh be drawn parallel to the tangent te or hs, it will be the conjugate to eh by the definition; and the tangents to $e, h$ will be parallel to each other, and to the diameter eh for the same reason.

## THEOREM Xv:

If two Ordinates ed, $e d$ be drawn from the Extremities e, e of two Conjugate Diameters, and Tangents be drawn to the same Eztremities, and meeting the Axis produced in т and E ;
Then shall cd be a mean proportional between $\mathrm{c} d, d_{\mathrm{R}}$, and $\mathrm{c} d$ a mean proportional between $\mathrm{CD}, \mathrm{DT}$.


For, by theor. 7, and by the same, theref. by equality, But by sim. tri. theref. by equality, In like manner,

CD : CA: : CA: CT, cd: CA: : CA: CR ; Cd : cd : : CR: ct, $\mathrm{DT} ; \mathrm{c} d:=\mathrm{ct}: \mathrm{cr} ;$
$\mathrm{cD}: \mathrm{cd}:: \mathrm{cd}: \mathrm{DT}$.
$\mathrm{cd}: \mathrm{CD}: ~: \mathrm{CD}: d \mathrm{R}$.
Q. E. D.

Corel.

Corol. 1. Hence cd : cd: : cr : ct.
Corol. 2. Hence also $\mathrm{cd}: \mathrm{c} d:: \mathrm{de}: \mathrm{de}$.
And the rectangle $\mathrm{CD} \cdot \mathrm{DE}=\mathrm{cd}$. $d e$, or $\Delta \mathrm{CDE}=\Delta \mathrm{Cde}$.
Corol. 3. Also $\mathrm{c} d^{2}=\mathrm{CD}$. Dt , and $\mathrm{CD}^{2}=\mathrm{c} d . d_{\mathrm{R}}$.
Or cd a mean proportional between cd, dt ; and cd a mean proportional between $\mathrm{c} d, d_{\mathrm{R}}$.

## THEOREM XVI.

The same Figure being constructed as in the last Theorem, each Ordinate will divide the Axis, and the semi-axis added to the external Part, in the same Ratio.
[See the last fig.]
That is, dA : dt : : dC : db, and $d_{\mathrm{A}}: d_{\mathrm{R}}:: d \mathrm{c}_{\mathrm{c}}: d_{\mathrm{B}}$.
For, by theor. 7, cd : ca : : ca : ct, and by div. CD: CA: : AD:AT, and by comp. CD : DB:: AD : DT, or, - - - .-. $\mathrm{DA}_{\mathrm{A}}$ : DT: : dC : DB. In like manner, $d_{\mathrm{A}}: d_{\mathrm{R}}:: d_{\mathrm{c}}: d_{\mathrm{s}}$.
Q. E. D.

Corol. 1. Hence, and from cor. 3 to the last, it is,
$\mathrm{Cd} d^{2}=\mathrm{CD} \cdot \mathrm{DT}=\mathrm{AD} \cdot \mathrm{BB}=\mathrm{CA}^{2}-\mathrm{CD}^{2}, 3 \mathrm{~S} \mathrm{~F}_{2}$
$\mathrm{CD}^{3} \Rightarrow \mathrm{CD}, d \mathrm{R}=\mathrm{A} d . d \mathrm{~B}=\mathrm{CA}^{2}-\mathrm{cd}^{2}$.
Corol. 2. Hence also, $\mathrm{CA}^{2}=\mathrm{CD}^{2}+\mathrm{cd}$, and $\mathrm{c} a^{2}=\mathrm{DE}^{2}+d e^{2}$.
Corol. 3. Further, because ca ${ }^{3}$ : c $\alpha^{2}:$ : ad . db or $\mathrm{c} d^{2}: \mathrm{De}^{2}$, therefore ca: $a:: \mathrm{c} d: \mathrm{dE}$. likewise ca : ca : : cd : de.

## THEOREM XVII.

If from any Point in the Curve there be drawn an Ordinate, and a Perpendicular to the Curve, or to the Tangent at that point: Then, the
Dist. on the Trans. between the Centre and Ordinate, cd :
Will be to the Dist. pd : : As sq. of the I'rans. Axis: To sq. of the Conjugate.
'That is, $C A^{2}: C G^{2}:: D C: D P$.


For,

For, by theor. 2, $\mathrm{cA}^{2}: \mathrm{c} \alpha^{3}$ : : ad . dB : $\mathrm{dE},{ }^{2}$
But, by rt. angled $\triangle \mathrm{s}$, the rect. TD. DP $=\mathrm{DE}^{2} ; 8 \%$ \% and, by cor. 1, theor, $16 . \quad \mathrm{CD} . \mathrm{DT}=\mathrm{AD} \cdot \mathrm{DB}$;
therefore - $\mathrm{CA}^{2}: \mathrm{c}^{3}:: \mathrm{TD} \cdot \mathrm{dC}: \mathrm{TD} \cdot \mathrm{DP}$, or - - - $\mathrm{AC}^{2}: \mathrm{c} \boldsymbol{a}^{2}:$ : $\mathrm{DC} \quad$ : DP. Q.E.D.

## THEOREM XVIII.

If there be Two Tangents drawn, the One to the Extremity of the Transverse, and the other to the Extremity of any other diameter, each meeting the other's diameter produced; the two Tangential Triangles so formed will be equal.

That is, the triangle cet $=$ the triangle can.


For, draw the ordinate DE . Then
By sim. triangles, $\mathrm{CD}: \mathrm{CA}:$ : $\mathrm{CE}: \mathrm{CN}$ ?
but, by theor. 7, CD: CA: : CA: $\mathbf{c t}$;
theref. by equal. $\mathrm{CA}: \mathrm{CT}:$ : $\mathrm{cE}: \mathrm{cN}$.
The two triangles cet, can have then the angle c common, and the sides about that angle reciprocally proportional ; those triangles are therefore equal, namely, the $\triangle C E T={\underset{Y}{ }}^{\text {CAN }}$.

Corol. 1. From each of the equal tri. cet, can, take the common space cape, and there remains the external $\triangle P A T=\triangle P N E$.
Corol. 2. Also from the equal triangles CEt, can, take the common triangle CED, and there remains the $\triangle$ ted=trapez. aned.

## THEOREM XIX.

The same being supposed as in the last Proposition; then any Lines $K Q, Q G$, drawn parallel to the two Tangents, shall also cut off equal Spaces. That is,
$\Delta \mathrm{K}_{\mathrm{QG}}=$ trapez. anhg,
and $\Delta$ кqg $=$ trapez. $\Delta \mathrm{nhg}$. T


For draw the ordinate de. Then
The three sim. triangles can, cde, cGh, are to each other as $\mathrm{CA}^{2}, \mathrm{CD}^{2}, \mathrm{CG}^{2}$;
th. by div. the trap. aned : trap. anhg : $: \mathrm{CA}^{2}-\mathrm{CD}^{2}: \mathrm{CA}^{2}-\mathrm{CG}^{2}$.
But, by theor. 1, $\mathrm{DE}^{2}: \quad \mathrm{GQ}^{2}:: \mathrm{CA}^{2}-\mathrm{CD}^{2}: \mathrm{CA}^{2}-\mathrm{CG}^{2}$,
theref. by equ. trap. aned : trap. ANHG : : DE ${ }^{2} \quad: G Q^{2}$.
but, by sim. $\Delta \mathrm{s}$, tri. TED : tri. KQG : : $\mathrm{DE}^{2} \quad: \mathrm{GQ}^{2}$;
theref. by equality, ANED: TED :: ANHG : KQG.
But, by cor. 2, theor. 18, the trap. aned $=\triangle$ ted; and therefore the trap. $A N H G=\Delta$ кQG.
In like manner the trap. anhg $=\Delta$ кqg. Q. e. d.
Corol. 1. The three spaces anhg, tehg, kqG are all equal.
Corol. 2. Erom the equals anhg, kqg,

- take the equals anhg, к $q g$. and there remains $g h \mathrm{HG}=$ gqQG.
Corol. 3. And from the equals $g h \mathrm{HG}, \mathrm{gqQG}$, take the common space $g q$ qug, and there remains the $\triangle \mathrm{LQH}=\Delta \mathrm{L} q \mathrm{~h}$.
Corol. 4. Again from the equals кея, теня, take the common space кцн⿱⺈ and there remains $\quad$ telk $=\triangle \mathrm{IQH}$.

Corol. 5. And when, by the lines $\kappa Q$, GH, moving with a parallel motion, кQ comes into the position 1R, where $C R$ is the conjugate to ca ; then

the triangle KQG becomes the triangle inc, and the space anhg becomes the triangle anc; and therefore the $\Delta \mathrm{IRC}=\Delta_{\mathrm{ANC}}=\Delta$ tec.

Corol. 6. Also when the lines Kq and HQ , by moving with a parallel motion, come into the position $c e, м е$,
the triangle $\quad$ Lqu becomes the triangle сем, and the space telk becomes the triangle тec; and theref. the $\Delta$ сем $=\Delta \mathrm{tec}=\Delta \mathrm{anc}=\Delta \mathrm{irc}$.

## THEOREM XX.

Any Diameter bisects all its Double Ordinates, or the Lines drawn Parallel to the Tangent at its Vertex, or to its Conjugate Diameter.

That is, if $e q$ be parallel to the tangent te , or to ce , then shall $\mathrm{LQ}=\mathrm{L} q$.


For, draw quegh perpendicular to the transverse. Then by cor. 3, theor. 19, the $\Delta \mathrm{LQH}=\Delta \mathrm{Lqh}$; but these triangles are also equiangular ; consequently their like sides are equal, or $\mathrm{L} Q=\mathrm{x} q$.

Corol. Any diameter divides the ellipse into two equal parts.

For, the ordinates on each side being equal to each other, and equal in number; all the ordinates, or the area. on one side of the diameter, is equal to all the ordinates, or the area, on the other side of it.

## THEOREM XXI.

As the Square of any Diameter : Is to the Square of its Conjugate : : So is the Rectangle of any two Abscisses : To the Square of their Ordinate.

That is, $\mathrm{CE}^{2}: \mathrm{ce}^{2}:$ : el. le or $\mathrm{CE}^{2}-\mathrm{CL}^{2}: \mathrm{LQ}^{2}$.
For, draw the tangent TE , and produce the ordinate qu to the transverse at к. Also draw $\mathbf{Q H}$, em perpendicular the transverse, and mee* ting EG in $H$ and $M$.

Then similar triangles
 being as the squares of their like sides, it is,
by sim. triangles, $\triangle C E T: \triangle C L K:: C E{ }^{2}: L^{2}$;
or, by division, $\Delta$ CET : trap. TELE : : $\mathrm{CE}^{2}: \mathrm{CE}^{2}-\mathrm{CL}^{2}$.
Again. by sim. ri. $\triangle C=M: \triangle L Q H:: c e^{2}: L^{2}$.
But, by cor. 5 , theor. 19, the $\Delta$ сем $=\triangle$ CET,
and, by cor. 4 , theor. 19 , the $\triangle L Q H=$ trap. TELK;
theref. by equality, $\mathrm{CE}^{2}: \mathrm{Ce}^{2}:: \mathrm{CE}^{2}-\mathrm{CL}^{2}: \mathrm{L} \mathrm{Q}^{2}$,
or - - $\quad \mathrm{CE}^{2}: \mathrm{ce}^{2}:: \mathrm{El} . \mathrm{lG}: \mathrm{lQ}^{2}$ Q.E.D.
Corot. 1. The squares of the ordinates to any diameter, are to one another as the rectangles of their respective abscisses, or as the difference of the squares of the semidiameter and of the distance between the ordinate and centre. For they are all in the same ratio of $\mathrm{CE}^{2}$ to $\mathrm{ce}^{2}$.

Corol. 2. The above being the same property as that belonging to the two axes, all the other properties before laid down. for the axes, may be understood of any two conjugate diameters whatever using only the oblique ordinates of these diameters, instead of the perpendicular ordinates of the axes; namely, all the properties in theorems $6,7,8,14,15,16$, 18 and 19.

## THEOREM XXII.

If any Two lines, that any where intersect each other, meet the Curve each in Two Points; then
The Rectangle of the Segments of the one :
Is to the Rectangle of the Segments of the other :
As the Square of the Diam. Parallel to the former:
To the Square of the Diam. Parallel to the latter.

That is, if cR and $\mathrm{c} r$, be Parallel to any two Lines PHR, $p$ н $q$; then shall $C \mathrm{R}^{2}: \mathrm{Cr}^{2}:: \mathrm{PH} . \mathrm{HQ}: p \mathrm{H} \cdot \mathrm{H} q$.


For, draw the diameter che, and the tangent te, and its parallels $\mathrm{PK}, \mathrm{RI}, \mathrm{Mh}$, meeting the conjugate of the diameter $G r$ in the points $\mathrm{T}, \mathrm{k}, \mathrm{I}, \mathrm{m}$. Then, because similar triangles are as the squares of their like sides, it is,
by sim. triangles, $\mathrm{CR}^{2}: \mathrm{GP}^{2}:: \triangle \mathrm{CRI}: \triangle \mathrm{GPR}$,
and - - - CR2$: \mathrm{GH}^{2}:: \Delta C R I: \triangle G H M$;
theref by division, $C R^{2}: \mathrm{GP}^{2}-G H^{9}:: \mathrm{CRI}:$ KPhm.
Again, hy sim. tri. $\mathrm{CE}^{2}: \mathrm{CH}^{2}:: \Delta \mathrm{Cte}: \Delta \mathrm{CMH} ;$
and by division, $\mathrm{CE}^{2}: \mathrm{CE}^{2}-\mathrm{CH}^{2}:: \triangle \mathrm{Cte}:$ tehn.
But, by cor. 5 , theor. 19 , the $\Delta \mathrm{cte}=\triangle \mathrm{CIR}$, and by cor. 1, theor 19, тенС $=$ крнG, or тенм $=$ крнм ; theref. by equ. $C E^{2}: C E^{2}-C H^{2}:: C R^{2}: G P^{2}-G H^{2}$ or $P H \cdot H Q$. In like manner $\mathrm{CE}^{2}: \mathrm{CE}^{2}-\mathrm{CH}^{2}:: \mathrm{cr}^{2}: p \mathrm{H} . \mathrm{H} q$. Theref. by equ. $\mathrm{cR}^{2}: \mathrm{cr}^{2}:: \mathrm{PH} \cdot \mathrm{HQ}: p_{\mathrm{H}} \cdot \mathrm{H} q$. Q. E. D.

Corol. 1. In like manner, if any other lines $p^{\prime} \boldsymbol{H}^{\prime} q^{\prime}$, parallel to $\mathrm{c} r$ or to $p q$, meet PHQ; since the rectangles PH€, $p^{\prime} \mathbf{H}^{\prime} q^{\prime}$ are also in the same ratio of $\mathrm{CR}^{2}$ to $\mathrm{cr}^{2}$; therefore rect. PHQ : $p \mathrm{H} q:: \mathrm{PH}^{\prime} \mathrm{Q}: p^{\prime} \mathrm{H}^{\prime} \mathrm{Q}^{\prime}$.

Also, if another line $\mathrm{P}^{\prime} h Q^{\prime}$ be drawn parallel to PQ or CR ; because the rectangles $\mathbf{P}^{\prime} h q^{\prime} p^{\prime} h q^{\prime}$ are still in the same ratio, therefore, in general, the rect. PHQ : $p \mathrm{H} q:: \mathrm{P}^{\prime} h \boldsymbol{q}^{\prime}: \boldsymbol{F}^{\prime} h q^{\prime}$.

That is, the rectangles of the parts of two parallel lines, are to one another, as the rectangles of the parts of two other parallel lines, any where intersecting the former.

Corol. 2. And when any of the lines only touch the curve, instead of cutting it, the rectangles of such become squares, and the general property still attends them.

That is, $\mathrm{CR}^{2}: \mathrm{Cr}^{2}:: \mathrm{TE}^{2}: \mathrm{T}^{2}{ }^{2}$,
or CR : $\mathrm{Cr}:$ : $\mathrm{TE}:$ Te.
and $C R: C r: t E: t e$.


Corol. 3. Aud hence te: $\mathrm{te}::$ te:te.

## OF THE HYPERBOLA.

## THEOREM I.

The Squares of the Ordinates of the Axis are to each other as the Rectangles of their Abscisses.

Let, ave be a plane passing through the vertex and axis of the opposite cones; agih another section of them perpendicular to the plane of the former; $A B$ the axis of the hyperbolic sections; and $\underset{\mathrm{FG}, \mathrm{hI} \text {, ordi- }}{ }$ nates perpendicular to it. Then it will be, as $\mathrm{FG}^{2}: \mathrm{HI}^{2}:: \mathrm{AF} . \mathrm{FB}$ : AH. Hb .

For, through the ordinates $\mathrm{fg}_{\mathrm{g}}$, hif, draw the circular sections kgl, min, parallel to the base of
 the cone, having kL , mN , for their diameters, to which FG, hI, are ordinates, as well to the axis of the hyperbola.

Now, by the similar triangles afl, ahn, and bfi, bhm, * it is af : ah : : FL : Hn ,
hence, taking the rectangles of the corresponding terms,
 But, by the circle, $\mathrm{KF} \cdot \mathrm{FL}_{\mathrm{L}}=\mathrm{FG}^{2}$, and $\mathrm{MH} \cdot \mathrm{HN}=\mathrm{ga}^{2}$; Therefore the rect. AF . $\mathrm{FB}: \mathrm{AH}$. $\mathrm{HB}:: \mathrm{FG}^{2}: \mathrm{HI}^{3}$. Q. E. D .

## THEOREM II.

As the Square of the Transverse Axis: Is to the square of the Conjugate :: So is the Rectangle of the Abscisses : To the Square of their Ordinate.

That is, $A B^{2}: a b^{2}$ or $\mathrm{AC}^{2}: \mathrm{ac}^{3}:$ : AD $\cdot \mathrm{DB}: \mathrm{DE}^{2}$ 。


For

For, by theor. 1, AC . $\mathrm{CB}: \mathrm{AD} \cdot \mathrm{dB}:: \mathrm{Ca}^{2}: \mathrm{DE}^{2}$;
But, if $c$ be the centre, then $A C . c B=A C^{3}$, and ca is the semi-conj.
Therefore $A C^{3}: A D . D B:: \mathrm{ac}^{2}: \mathrm{DE}^{2}$;
or, by permutation, $\mathrm{AC}^{3}: \mathrm{ac}^{2}:: \mathrm{AD} \cdot \mathrm{DB}: \mathrm{DE}^{3}$;
or, by doubling, $A B^{2}: \mathrm{ab}^{2}:: \mathrm{AD} \cdot \mathrm{DB}: \mathrm{DE}^{3}$. Q.E. D.
Corol. Or by div. $A B: \frac{\mathrm{ab}^{3}}{\mathrm{AB}}: \because \mathrm{AD}$. DB or $\mathrm{CD}^{2}-\mathrm{CA}^{2}: \mathrm{DE}^{2}$,
that is, $\mathrm{AB}: p:: \mathrm{AD} . \mathrm{dB}$ or $\mathrm{CD}^{2}-\mathrm{CA}^{2}: \mathrm{DE}^{2}$;
where $p$ is the parameter $\frac{a b^{2}}{A B}$, by the definition of it.
That is, As the transverse,
Is to its parameter,
So is the rectangle of the abscisses,
To the square of their ordinate.

THEOREM III.
As the Square of the Conjugate Axis
To the Square of the Transverse Axis ::
The Sum of the Squares of the Semi-conjugate, and
Distance of the Centre from any Ordinate of the Axis :
The Square of their Ordinate.

That is, $\mathrm{ca}^{3}: \mathrm{CA}^{2}:: \mathrm{ca}^{2}+\mathrm{Cd} \mathrm{d}^{2}: \mathrm{dE}^{3}$.


For, draw the ordinate fid to the transrerse ab.
Then, by theor. $1, \mathrm{Ca}^{2}: \mathrm{CA}^{2}:: \mathrm{DE}^{2}: A \mathrm{D} \cdot \mathrm{DB}$ or $\mathrm{CD}^{2}-\mathrm{CA}^{3}$,
or - - - $\mathrm{ca}^{2}: \mathrm{CA}^{2}:: \mathrm{cd}^{2}: \mathrm{dE}^{3}-\mathrm{CA}^{2}$.
But - - - $\mathrm{ca}^{2}: \mathrm{cA}^{2}:: \mathrm{ca}^{2}: \mathrm{CA}^{2}$,
theref. by compos. $\mathrm{ca}^{2}: \mathrm{CA}^{2}:: \mathrm{ca}^{2}+\mathrm{cd}^{2}: \mathrm{de}^{2}$. .
In like manner, $\quad C A^{3}: \mathrm{Ca}^{3}: \mathrm{CA}^{2}+C D^{2}: \mathrm{De}^{2}$. Q. E. D.
Corol. By the last theor. $\mathrm{CA}^{2}: \mathrm{Ca}^{2}: \mathrm{CD}^{2}-\mathrm{CA}^{2}: \mathrm{DE}^{2}$, and by this theor. $\mathrm{CA}^{2}: \mathrm{Ca}^{2}:: \mathrm{CD}^{2}+\mathrm{CA}^{2}: \mathrm{De}^{3}$, therefore - $\mathrm{DE}^{2}: \mathrm{DE}^{2}:: \mathrm{CD}^{2}-\mathrm{CA}^{3}: \mathrm{CD}^{3}+\mathrm{CA}^{2}$.
In like manner, $\quad \mathrm{de}^{2}: \mathrm{de}^{2}:: \mathrm{cd}^{3}-\mathrm{ca}^{2}: \mathrm{cd}^{3}:+\mathrm{ca}^{2}$.

## THEOREM IV.

The Square of the Distance of the Focus from the Centre, is equal to the Sum of the Squares of the Semi-axes.
Or, the Square of the Distance between the Foci, is equal to the Sum of the Squares of the two Axes.

$$
\begin{aligned}
& \text { That is, } \\
& \mathrm{CF}^{2}=\mathrm{CA}^{2}+\mathrm{Ca}^{2} \text {, or } \\
& \mathrm{Ff}^{3}=\mathrm{AB}^{2}+\mathrm{ab}^{2} .
\end{aligned}
$$



For, to the focus f draw the ordinate fe; which, by the definition, will be the semi-parameter. Then, by the nature of the curve - $-\mathrm{CA}^{2}: \mathrm{Ca}^{2}:: \mathrm{CF}^{2}-\mathrm{CA}^{2}: \mathrm{FE}^{2}$, and by the def. of the para $\mathrm{CA}^{2}: \mathrm{ca}^{2}:=\mathrm{ca}^{2}: \mathrm{FE}^{3}$; theretore - $\quad \mathrm{Ca}^{2}=\mathrm{CF}^{2}-\mathrm{CA}^{2}$; and by addition, - $\quad \mathrm{CF}^{2}=\mathrm{CA}^{2}+\mathrm{Ca}^{2}$; or, by doubling, - $\quad F f^{2}=A B^{2}+a b^{2} ; \quad$ Q.E. $D$.

Corol. 1 The two semi-axes, and the focal distance from the centre, are the sides of a right-angled triangle caa; and the distance ata is $=\mathrm{cF}$ the focal distance.

Corol. 2. The conjugate semi-axes, ca, is a mean proportional between af, fb. or between $A f, f_{b}$, the distances of either focus from the two vertices.
For $\mathrm{Ca}^{2}=\mathrm{CF}^{2}-\mathrm{CA}^{2}=\mathrm{CF}+\mathrm{CA} . \mathrm{cf}-\mathrm{CA}=\mathrm{A}$.. Fb .

## THEOREM V.

'TheDifference of two Lines drawn from the two Foci, to meet at any Point in the Curve, is equal to the Transverse Axis.

That is, fa- $\mathrm{fe}=\mathrm{Ab}$.


For, draw ag parallel and equal to ca the semi-conjugate ; and join ca meeting the ordinate de produced in $h$; also take CI a 4th proportional to CA, CF, CD.

Then, by th. 2, $\quad \mathrm{CA}^{2}: \mathrm{AG}^{2}:: \mathrm{CD}^{3}-\mathrm{CA}^{2}: \mathrm{DE}^{3}$;
and by sim. $\triangle s, \quad C A^{2}: A G^{2}:: \mathrm{CD}^{2}-\mathrm{CA}^{2}: \mathrm{DH}^{2}-\mathrm{AG}$;
consequently, $\quad \mathrm{DE}^{2}=\mathrm{DH}^{2}-\mathrm{AG}^{3}=\mathrm{DH}^{2}-\mathrm{CA}^{2}$.
Also, $\mathrm{FD}=\mathrm{CF} C \Omega \mathrm{CD}$, and $: \mathrm{D}^{2}=\mathrm{CF}^{2}-2 \mathrm{CF} \cdot \mathrm{CD}+\mathrm{CD}^{2}$;
and, by right-angled triangles, $\mathrm{FE}^{2}=\mathrm{FD}^{2}+\mathrm{DE}^{2}$;
therefore $\mathrm{FE}^{2}=\mathrm{CF}^{2}-\mathrm{CA}^{3}-2 \mathrm{CF} \cdot \mathrm{CD}+\mathrm{CD}^{2}+\mathrm{DH}^{2}$.
But, by theor $4, \quad \mathrm{CF}^{2}-\mathrm{ca}^{2}=\mathrm{CA}^{2}$,
and by supposition, , $\mathrm{Cf} . \mathrm{cd}=2 \mathrm{Ca} . \mathrm{cr}$;
theref. $\mathrm{FE}^{2}=\mathrm{CA}^{2}-2 \mathrm{CA} \cdot \mathrm{Ci}+\mathrm{CD}^{2}+\mathrm{DH}^{2}$.
Again, by suppos. $\quad \mathrm{CA}^{2}: \mathrm{CD}^{2}:: \mathrm{CF}^{2}$ or $\mathrm{CA}^{2}+\mathrm{AG}^{3} \cdot \mathrm{Cl}^{2}$;
and, by sim. tri. $\quad \mathrm{CA}^{2}: \mathrm{CD}^{2}:: \mathrm{CA}^{2}+\mathrm{AG}^{2}: \mathrm{CD}^{2}+\mathrm{DH}^{2}$;
therefore - - $\mathrm{Cl}^{3}=\mathrm{CD}^{2}+\mathrm{DH}^{2}=\mathrm{CH}^{2}$;
consequently $\quad \mathrm{FE}^{2}=\mathrm{CA}^{2}-2 \mathrm{Ca} . \mathrm{CI}+\mathrm{Cl}^{2}$.
And the root or side of this square is $\mathrm{Fe}=\mathrm{CI}-\mathrm{CA}={ }_{\mathrm{ar}}$.
In the same manner it is found that $\mathrm{fe}_{\mathrm{E}}=\mathrm{CI}+\mathrm{CA}_{\mathrm{A}}=\mathrm{BI}$.
Conseq. by subtract. $\mathrm{fE}-\mathrm{FE}=\mathrm{BI}-\mathrm{AI}=\mathrm{Ab}$. Q. е. $\mathbf{D}$.
Corol. 1. Hence $\mathbf{c h}=\mathrm{cr}$ is a 4 th proportional to $\mathrm{Ca}, \mathrm{CF}, \mathrm{cd}$.
Corol. 2. And $\mathrm{fe}+\mathrm{fe}=2 \mathrm{CH}$ or $\mathscr{L}_{\mathrm{CI}}$; or $\mathrm{Fe}, \mathrm{CH}, \mathrm{fe}$. are in continued arihmetical progression, the common difference being ca the semi-transverse.

Corol. 3. Hence is derived the common method of describing this curve mechanically by points, thus :

In the tranverse ab, produced, take the foci $f, f$, and any point I . Then with the radii ar, bi, and centres f , f, describe arcs intersecting in E , which will be a point in the curve. In like manner, assuming other points i, as many other points will be found in the curve

Then, with a steady hand, the curve line may be drawn through all the points of intersection E .

In the same manner are constructed the other two or conjugate hyperbolas, using the axis ab instead of ab.

THEOREM VI.
If from any Point I in the Axis, a Line il be drawn touching the Curve in one point L ; and the Ordinate Lm be drawn; and if c be the Centre or the Middle of ab: Then shall cm be to cr as the Square of am to the Square of AI .

That is, CM : Cl : : $\mathrm{AM}^{2}$ : $\mathrm{Al}^{2}$.


For, from the point i draw any line ien to cut the curve in two points e and h ; from which let fall the perps. ed hg; and bisect $d G$ in $\kappa$.

Then, by theor. 1, AD. $\mathrm{dB}: \mathrm{AG} . \mathrm{GB}:: \mathrm{DE}^{2}: \mathrm{GH}^{2}$, and by sim. triangles, $\mathrm{ID}^{2}: \mathrm{IG}^{2}:: \mathrm{DE}^{2}: \mathrm{GH}^{2}$; theref. by equality, $\mathrm{AD} . \mathrm{dB}: \mathrm{AG} . \mathrm{GB}:: \mathrm{ID}^{2}: \mathrm{IG}^{2}$.
But $\mathrm{DB}=\mathrm{CB}+\mathrm{CD}=\mathrm{CB}+\mathrm{CD}=\mathrm{CG}+\mathrm{CD}-\mathrm{AG}=2 \mathrm{CK}-\mathrm{AG}$, and $\mathrm{GB}=\mathrm{BQ}+\mathrm{CG}=\mathrm{CA}+\mathrm{CG}=\mathrm{CG}+\mathrm{CD}-\mathrm{AD}=2 \mathrm{CK}-\mathrm{AD} ;$
 and, by div. dG. $2 \mathrm{CK}: \mathrm{IG}^{2}-1 \mathrm{D}^{2}$ or $\mathrm{dG} .21 \mathrm{~K}:: \mathrm{AD} .2 \mathrm{CK}-$ $A D . A G: I D^{2}$,

or $A D \cdot 2 C K: A D \cdot 2_{K}:: A D \cdot 2_{C K}-A D \cdot A G: D^{2}$;
theref. by div. $\mathrm{CK}: \mathrm{IK}:: \mathrm{AD} \cdot \mathrm{AG}: \mathrm{AD} \cdot 2 \mathrm{LK}-\mathrm{ID}^{2}$,
and, by div. $C K: C I:: A D \cdot A G: D^{2}-A D \cdot 1 \overline{1 D+1 A}$, or - CK : CI: : AD. AG: AI ${ }^{2}$.

But, when the line i , by revolving about the point I , comes into the position of the tangent in, then the points e and in meet in the point L , and the points $\mathrm{d}, \mathrm{K}, \mathrm{G}$. concide with the point $m$; and then the last proportion becomes on :ci:: $\mathbf{A M}^{\mathbf{2}}: \mathrm{AI}^{\mathbf{2}}$.
Q. E. D.

## THEOREM VII.

If a Tangent and Ordinate be drawn from any Point in the Curve, meeting the Transverse Axis; the Semi-transverse will be a Mean Proportional between the Distances of the said Two Intersections from the centre.

That is,
CA is a mean proportional between cd. and ct; or cd, CA, Ct, are continued proportionals.


For, by th. 6, CD : ct : : $\mathrm{AD}^{2}: \mathrm{AT}^{2}$.
that is,
or
and $C D: C T: C D^{2}+C_{A}{ }^{2}: C A A^{2}+C T^{2}$,
or - CD: DT: : $\mathrm{CD}^{2}+\mathrm{CA}^{3}:(\mathrm{CD}+\mathrm{CT}) \mathrm{DT}$,
or - $\quad \mathrm{CD}^{2}: \mathrm{CD} \cdot \mathrm{dT}:: \mathrm{CD}^{2}+\mathrm{CA}^{2}: \mathrm{CD} \cdot \mathrm{DT}+\mathrm{CT} \cdot \mathrm{TD}$;
hence - $\mathrm{CD}^{2}$ : $\mathrm{CA}^{3}:: \mathrm{CD} \cdot \mathrm{dT}: \mathrm{CT} . \mathrm{TD}$,
and - $\mathrm{CD}^{2}: \mathrm{CA}^{3}:: \mathrm{CD}: \mathrm{CT}$.
therefore (th. 78, Geom.) $\mathrm{CD}^{2}: \mathrm{CA}^{2}:: \mathrm{CA}: \mathrm{ct}$. Q. E. D. Curol.

Corol. Since ct is always a third proportional to CD, CA ; if the points $\mathrm{D}, \mathrm{A}$, remain constant, then will the point r be constant also ; and therefore all the tangents will meet in this point $T$, which are drawn from the point $\varepsilon$. of every hyperbola described on the same axis ar, where they are cut by the common ordinate dFE drawn from the point $D$.

## THEOREM VIII.

If there be any Tangent meeting Four Perpendiculars to the Axis drawn from these four Points, namely, the Centre, the two Extremities of the Axis, and the Point of Contact; those Four Perpendiculars will be Proportionals.

That is,
AG: DE: : CH : br.


For, by theor. 7, тс : ac :: ac : pc,
theref. by div. TA: AD :: TC : AC or cb, and by comp. та: то:: тс: тв, • and by sim. tri. AG:DE::CH: BI. Q.E.D.
$\left.\begin{array}{r}\text { Corol. Hence TA, Td, TC, TB } \\ \text { and TG, TE, TH, TI }\end{array}\right\}$ are also proportionals.
For these are as $\mathrm{AG}, \mathrm{de}, \mathrm{ch}, \mathrm{bi}$, by similar triangles.

## THEOREM IX.

If there be any Tangent, and two Lines drawn from the Foci to the Point of Contact ; these two Lines will make equal Angles with the Tangent.


For, draw the ordinate de, and fe parallel to fe. By cor. 1, theor. 5, ca: cd::cF:ca+re, and by th. $7, \quad \mathrm{ca}: \mathrm{CD}: \mathrm{Ct}: \mathrm{ca}$;
therefore - ct:cf::CA: ca+fe; and by add. and sub. tr: tf:: fe: 2ca + fe or feby th. 5. But by sim. tri. te: tf:: $\mathrm{me}: \mathrm{fe}_{\mathrm{f}}$; therefore $\mathrm{f}_{\mathrm{E}}=\mathrm{fe}$, and conseq. $\quad \angle \mathrm{e}=\angle \mathrm{fe}$. But, because therefore the FE is parallel to fe, the $\angle \mathrm{e}=\angle \mathrm{FET}$; $\angle$ FET $=\angle$ fee. Q. E. D.
Corol. As opticians find that the angle of incidence is equal to the angle of reflection, it appears, from this proposition, that rays of light issuing from the one focus, and meeting the curve in every point, will be reflected into lines drawn from the other focus. So the ray fe is reflected into fe. And this is the reason why the points $\mathrm{F}, \mathrm{f}$, are called foci, or burning points.

## THEOREM X.

All the Parallelograms inscribed between the four Conjugate Hyperbolas are equal to one another, and each equal to the Rectangle of the two Axes.

That is, the parallelogram $\mathrm{PQRS}=$ the rectangle $A B$.ab.


Let eg, eg, be two conjugate diameters parallel to the sides of the parallelogram, and dividing it into four less and equal parallelograms. Also, draw the ordinates dr, de, and ck perpendicular to rQ ; and let the axis produced meet the sides of the parallelograms, produced, if necessary, in 2r and $t$.

Then, by theor. 7, and
theref. by equality, but, by sim. triangles, theref. by equality, and the rectangle, Again, by theor. 7, or, by division, and, by composition, conseq. the rectangle

```
ct : CA : : CA:cD,
ct :cA::cA:cd;
CT : ct : : cd : cD ;
C'r : ct :: TD : cd,
TD : cd :: cd : CD,
TD : DC is == the square cd}\mp@subsup{}{}{3}
CD : CA :: CA : CT,
CD : CA :: DA:AT,
CD : DE :: DA:DT;
CD. DT= Cd 2}=AD.D\mp@subsup{D}{}{*}
```

$$
\begin{aligned}
* & \text { Corol. Because } \mathrm{cd}^{2}
\end{aligned}=\mathrm{AD} \cdot \mathrm{DB}=\mathrm{CD}^{2}-\mathrm{CA}^{2}{ }_{y},
$$

$$
\text { In like manner }, \quad \mathrm{ca}^{2}=\mathrm{de}^{2}-\mathrm{DE}^{2}
$$

Wou. I.

But, by theor. 2, $\quad C A^{2}$ : $\mathrm{Ca}^{2}::\left(\mathrm{AD} \cdot \mathrm{DB}\right.$ or) $\mathrm{cd}^{2}: \mathrm{DE}^{2}$, therefore - ca:ca:: cd : de;
In like manner, ca: ca:: cd : de,
or - - ca: de:: ca:cd.
But, by theor. 7, ct : ca:: ca: cd ; theref. by equality, But, by sim. tri. theref. by equality, and the rectangle But the rect. theref. the rect. conseq. the rect.
ct: ca: : ca: de.
ст : ск : : се : de ;
ск : ca: : са: се,
ск. се $=$ са.. са.
ск. се $=$ the parallelogran сере,
ca. ca $=$ the parallelogram cepe,
$\mathrm{AB} \cdot \mathrm{ab}=$ the paral. pqrs. Q. E. d .
THEOREM XI.

- The Difference of the Squares of every Pair of Conjugate Diameters, is equal to the same constant Quantity, namely, the Difference of the Squares of the two Axes.

$$
\begin{gathered}
\text { That is, } \\
A B^{2}-a b^{3}=E G^{2}-e g^{2} ;
\end{gathered}
$$

where eg. eg, are any conjugate diameters.


For, draw the ordinates ed, ed.
Then, by cor. to theor. $10, \mathrm{CA}^{3}=\mathrm{CD}^{2}-\mathrm{cd}^{2}$, and - $-\quad-\quad \mathrm{Ca}^{2}=\mathrm{de}^{2}-\mathrm{De}^{2}$; theref. the difference $\mathrm{cA}^{2}-\mathrm{Ca}^{2}=\mathrm{CD}^{2}+\mathrm{DE}^{2}-\mathrm{Cd}^{2}-\mathrm{de}^{2}$. But, by right-angled $\triangle \mathrm{S}, \quad \mathrm{CE}^{2}=\mathrm{CD}^{2}+\mathrm{DE}^{2}$, and - $\quad-\quad-\quad \mathrm{ce}^{2}=\mathrm{cd}^{2}+\mathrm{de}^{2}$; theref. the difference $\mathrm{CE}^{2}-\mathrm{ce}^{2}=\mathrm{CD}^{2}+\mathrm{DE}^{3}-\mathrm{cd}^{3}-\mathrm{de}^{2}$. consequently - $\quad \mathrm{CA}^{2}-\mathrm{Ca}^{2}=\mathrm{CE}^{2}-\mathrm{ce}^{2}$; or, by doubling, $\quad A B^{3}-\mathrm{ab}^{2}=\mathrm{EG}^{2}-\mathrm{eg}^{2} . \quad$ Q.E. D.

## THEOREM XII.

All the Parallelogramo are equal which are formed between the Asymptotes and Curve, by Lines drawn Parallel to the Asymptotes.

That is, the lines af, Ek, ap, ar, being parallel to the asymptotes $\mathrm{cH}, \mathrm{cl}$; then the paral. coer = paral. cpae.


For,

For, let a be the vertex of the curve, or extremity of the semi-transverse axis ac, perp. to which draw al or al, which will be equal to the semi-conjugate, by definition 19. Also, draw nedeh parallel to Ll .

Then, by theor. 2, $\mathrm{CA}^{2}: \mathrm{AL}^{2}:: \mathrm{CD}^{3}-\mathrm{CA}^{2}: \mathrm{DE}^{2}$, and, by parallels, $\quad \mathrm{CA}^{2}: \mathrm{AL}^{2}:: \mathrm{CD}^{2}: \mathrm{DH}^{2}$;
theref. by subtract. $\mathrm{CA}^{2}: \mathrm{AL}^{2}:: \mathrm{CA}^{2}: \mathrm{DH}^{2}-\mathrm{DE}^{2}$ or
rect. HE. Eh;
conseq. the square $\mathrm{AL}^{2}=$ the rect. HE . Eh .
But, by sim. tri. pa: al : : Ge : eh,
and, by the same, qA:Al::Ek: eh;
theref. by comp. PA. AQ:AL ${ }^{2}$ : : GE. EK: HE .eh; and. because $A l^{2}=\mathrm{he}$. eh, theref. Pa. $A Q=G E$. ER.

But the parallelograms CGEk, CPAQ, being equiangular, are as the rectingles GE. ER and PA. AQ.

Therefore the parallelogram $\mathrm{Gr}=$ the paral. PQ .
That is, all the inscribed parallelograms are equal to one another. Q. E. $\mathbf{~}$.

Corol. 1. Because the rectangle gek or cae is constant, therefore $G E$ is reciprocally as CG , or $\mathrm{CG}: \mathrm{CP}:: \mathrm{PA}: \mathrm{GE}$. And hence the asymptote continually approaches towards the curve, but never meets it : for GE decreases continually as cg increases: and it is always of some magnitude, except when co is supposed to be infinitely great, for then ge is infinitely small, or nothing. So that the asymptote ca may be considered as a tangent to the curve at a point infinitely distant from c.

Corol. ${ }^{2}$. If the alscisses co, $\mathrm{ce}, \mathrm{cg}, \mathrm{Bc}$. taken, on the one asymptote, be in geometrical progression increasing ; then shall the ordinates $\mathrm{DH}, \mathrm{di}, \mathrm{GK}$, \&c. parallel to the other asymptote, be a decreasing geometrical progression, having the same
 ratio. For, all the rectangles Crif , वII, сяк, \&c. being equal, the ordinates din, er, gí, \&c. are reciprocally as the abscisses, cd, ce, cg, \&c. which are geometricals. And the reciprocals of geometricals are also geometricals, and in the same ratio: but decreasing, or in converse order.

## THEOREM XIII.

The three following Spaces, between the Asymptotes and the Curve. are equal; namely, the Sector or Trilinear Space contained by an Arc of the Curve and two Radii, or Lines drawn from its Extremities to the Centre ; and each of the two Quadrilaterals, contained by the said Arc, and two Lines drawn from its Extremities parallel to one Asymptote, and the intercepted Part of the other Asymptote.

That is,
The sector cae $=$ PAEG $=$ QAEK, all standing on the same arc AE.


For, by theor. 12. CPAQ $=$ CGEK; subtract the common space cgie, there remains the paral. $\mathrm{PI}=$ the par. m ; to each add the trilineal rae, then the sum is the quadr. PaEG $=$ Qaek.

Again, from the quadrilateral caek take the equal triangles CAq, cer, and there remains the sector cae = qaek.
Therefore cae $=$ qaek $=$ pagG. $\quad$ Q.e.d.

## THEOREM XIV.

The Sum or Difference of the Semi-transverse and a Line drawn from the Focus to any point in the Curve, is equal to a Fourth Proportional to the Semi-transverse, the distance from the Centre to the Focus, and the Distance from the Centre to the Ordinate belonging to that Point of the Curve. ${ }^{\text {: }}$

That is,
$\mathrm{FE}+\mathrm{AC}=\mathrm{Cl}$, or $\mathrm{FE}=\mathrm{AI} ;$ and $f_{E}-\mathrm{AC}=\mathrm{CI}$, or $f \mathrm{E}=\mathrm{BI}$. Where ca: cF :: cD: ci the 4th propor. to CA, CF, cD.


For,

For, draw ag parallel and equal to $c a$ the semi-conjugate ; and join cg meeting the ordinate de produced in H .
Then, by theor. $2 \mathrm{CA}^{2}: \mathrm{AG}^{2}:: \mathrm{CD}^{2}-\mathrm{CA}^{2}: \mathrm{DE}^{2}$; and, by $\operatorname{sim} . \Delta \mathrm{S}, \mathrm{CA}^{2}: \mathrm{AG}^{2}:: \mathrm{CD}^{2}-\mathrm{CA}^{2}: \mathrm{DH}^{2}-\mathrm{AG}^{2}$; consequently $\quad \mathrm{DE}^{2}=\mathrm{DH}^{2}-\mathrm{AG}^{2}=\mathrm{DH}^{2}-\mathrm{C} \alpha^{2}$.
Also $\mathrm{FD}=\mathrm{CF} C \mathrm{CD}_{\mathrm{CD}}$, and $\mathrm{FD}^{2}=\mathrm{CF}^{2}-\mathrm{QCF}_{\mathrm{CF}} . \mathrm{CD}+\mathrm{CD}^{2}$;
but, by right-angled triangles, $\mathrm{FD}^{2}+\mathrm{DE}^{2}=\mathrm{FE}^{2}$;
therefore $\mathrm{FE}^{2}=\mathrm{CF}^{2}-\mathrm{Ca}^{2}-2 \mathrm{CF} \cdot \mathrm{CD}+\mathrm{CD}^{2}+\mathrm{DE}^{2}$.
But by theor. 4, $\quad C F^{2}-c a^{3}=\mathrm{CA}^{2}$;
2ad, by supposition, 2CF $\cdot \mathrm{CD}=2 \mathrm{CA} \cdot \mathrm{CI}$;
theref. $\mathrm{FE}^{2}=\mathrm{CA}^{2}-2 \mathrm{CA} . \mathrm{CI}+\mathrm{CD}^{2}+\mathrm{DH}^{2}$;
But, by supposition, $\mathrm{CA}^{2}: \mathrm{CD}^{2}:: \mathrm{CF}^{2}$ or $\mathrm{CA}^{2}+\mathrm{AG}^{2}: \mathrm{Cl}^{2}$; and, by sim. $\Delta \mathrm{S}, \quad \mathrm{CA}^{3}: \mathrm{CD}^{2}:: \mathrm{CA}^{2}+\mathrm{AG}^{2}: \mathrm{CD}^{2}+\mathrm{DH}^{2}$; therefore - - $\mathrm{CI}^{2}=\mathrm{CD}^{2}+\mathrm{DH}^{2}=\mathrm{CH}^{2}$; consequently - $-\mathrm{FE}^{2}=\mathrm{CA}^{2}-2 \mathrm{CA} . \mathrm{CI}^{2}+\mathrm{CI}^{2}$. And the root or side of this square is $\mathrm{Fe}=\mathrm{cl}-\mathrm{Ca}=\mathrm{ar}$. In the same manner is found $f_{\mathrm{E}}=\mathrm{CI}+\mathrm{Ca}=\mathrm{br}$. Q. е. D.

Corol. From the demonstration it appears, that $\mathrm{DE}^{2}=\mathrm{DH}^{2}$ $-\mathrm{AG}^{2}=\mathrm{DH}{ }^{2}-\mathrm{C} a^{2}$. Consequently DH is every where greater than De; and so the asymptote cgh never meets the curve, though they be ever so far produced; hut dH and de approach nearer and nearer to a ratio of equality as they recede farther from the vertex, till at an infinite distance they become equal, and the asymptote is a tangent to the curve at an infinite distance from the vertex.

## THEOREM XV.

If a Line be drawn from either Focus, Perpendicular to a Tangent to any Point of the curve; the Distance of their Intersection from the Centre will be equal to the Semitransverse Axis.

That is, if $\mathrm{FP}, f p$ be perpendicular to the tangent tpp, then shall $c p$ and $c p$ be each equal to to ca or cb.


For,

For, through the point of contact e draw fé, and fe meeting re produced in g . Then, the $\angle G E F=\angle F E P$, being each equal to the $\angle f E p$, and the angles at $r$ being right, and tlie side pe being common. the iwo triangles cerp, fer ire equal in all respects, and so GEAFE, and GP=FP. Therefore, since $\mathrm{FP}=$ $\frac{1}{2} F G$, and $\mathrm{FC}=\frac{1}{2} \mathrm{Ff}$, and the angle at F common, the side cp will be $=$ ? for or $\frac{7}{2} \mathrm{AB}$, that is $\mathrm{CP}=\mathrm{CA}$ or cb.

Aad in the same manner cp=ca or cb: Q. E. D.
Comol. 1. A circle described on the transverse axis; as a diamoter, will pass through the points $p, p$; because all the lines ca, $\mathrm{Cr}, \mathrm{C}_{2}$, Cb , being equal, will be radi of the circle:

Curoi. 3. cep is paraliel to $f x$, and cp parallel to FE .
Corol. 3. If at the intersections of any tangent, with the ciremmeribed circle, perpendiculars to the tangent be drawn, they will med the transverse axis in the two foci. 'That is, the perpendiculars PF, pf give the foci $F, f$.

## THEOREM XVI.

The equal Ordimates, or the Ordinates at equal Distances from the Centre. on the opposite Sides and Ends of an Hyperbola, have their Extremities connected by one Right Line passing through the Centre, and that Line is brected by the Centre.

That is, if $C D=C G$, or the ordinate $n=\mathrm{GH}$; then shall $\mathrm{CE}=\mathrm{CH}_{\mathrm{a}}$ and ent will be a right line.


For, when $\mathrm{CD}=\mathrm{CG}$, then also is $\mathrm{DE}=\mathrm{an}$ hy cor. 2, th. 1 . But the $\angle D=\angle G$, being both right angles; therefore the thad side $\mathrm{CE}=\mathrm{CH}$, and the $\angle \mathrm{DCE}=\angle \mathrm{GCH}$, and consequently ecas is a right line.

Corol. 1. And, conversely if ecm be a right line passing throush the centre; then shall it be bisected by the centre, or have $(\mathrm{H}=\mathrm{CH}$; also DE will be $=\mathrm{GH}$, and $\mathrm{CD}=\mathrm{CG}$.

Corol. Q. Hence also if two tangents le drawn to the two ende E, il of any diancter eas they will be parallel to each
other, and will cut the axis at equal angles, and at equal distances from the centre. For, the two cd, ca being equal to the two cg, cb, the third proportionals cr, cs will be equal also; then the two sides ce, ст being equal to the two ch, cs, and the included angle ect equal to the included angle Hes, all the other corresponding parts are equal : and so the $\angle \mathrm{T}=\angle \mathrm{s}$, and te parallel to hs.

Corol. 3. Aud hence the four tangents, at the four extremities of any two conjugate diameters, form a parallelograminscribed between the hyperbolas, and the pairs of opposite -ides are each equal to the corresponding parallel conjogate diame-ters.-For, if the diameter eh be drawn parallel to the tangent te or hs, it will be the conjugate to en by the defmition ; and the tangents to eh will be parallel to each other, and to the diameter ef for the same reason.

## THEOREM XVII.

If two Ordinates en, ed be drawn from the Extremities e, $e$. of two Conjugate Diameters, and Tangents be drawn to the same Extremities, and meeting the Axis produced in t. and e ;
Then shall cd be a mean proportional between $\mathrm{c} d, d_{\mathrm{R}}$, and $\mathrm{c} d$ a mean proportional between AT. DT:


For, by theor. 7, and by the same, theref. by equality,
 But by sim. tri. dr:cd: : CT: CR ; theref. by equality, $\mathrm{cs}: \mathrm{cd}:: \mathrm{cd}: \mathrm{DT}$. In like manner, $c d: c d:: c d: d_{\mathrm{R}}$.

CD : CA: : CA: Cr, ed : CA: $\mathrm{CA}: \mathrm{CR}$;
$\mathrm{cb}: \mathrm{cd}:$ :cr:ct,
$\mathrm{Dr}: \mathrm{cd}:: \mathrm{ct}: \mathrm{CR} ;$
$\mathrm{cs}: \mathrm{cd}:: \mathrm{cd}: \mathrm{DT}$, Q. E. E.

Corol. 1. Hence cd : cel : : ca : cr.
Corol. 2. Hence also cd : cd : : de : De.
And the rect. cd . $\mathrm{de}=\mathrm{cd}$. de, or $\triangle \mathrm{CDe}=\triangle \mathrm{cde}$.
Corol. 3. Also $\mathrm{cd} \mathrm{d}^{3}=\mathrm{CD} . \mathrm{DT}$, and $\mathrm{CD}^{2}=\mathrm{cd} \cdot d \mathrm{R}$.
Or cd a mean proportional between CD, DT ; and on a mein proportional hetweon od, dr.

## THEOREM XVIII.

The same Figure being constructed as in the last Proposition, each Ordinate will divide the Axis, and the semi-axis added to the external Part, in the same Ratio.
[See the last fig.]

> That is, DA: Dr $:: \mathrm{DC}: \mathrm{DB}$, and $d_{\mathrm{A}}: d_{\mathrm{R}}:: d_{\mathrm{c}}: d_{\mathrm{B}}$.

For, by theor. 7, cd: ca : : ca: ct, and by div. CD: CA: : AD : AT, and by comp. CD: DE: : AD: DT, or, - - - - - DA : DT: : dC : Db. In like manner, $d_{\mathrm{A}}: d_{\mathrm{R}}:: d_{\mathrm{c}}: d_{\mathrm{B}}$.
Q. E. L $_{3}^{7}$

Corol. 1. Hence, and from cor. 3 to the last prop. it is,

$$
\mathrm{c} d^{2}=\mathrm{CD} \cdot \mathrm{DT}=\mathrm{AD} \cdot \mathrm{DB}=\mathrm{CD}^{2}-\mathrm{CA}^{2},
$$

$$
\text { and } \mathrm{c} d . d_{\mathrm{R}}=\mathrm{A} d . d_{\mathrm{B}}=\mathrm{cA}^{2}-\mathrm{c} d^{2} .
$$

Corol. 2. Hence also, $\mathrm{CA}^{2}=\mathrm{CD}^{2}-\mathrm{c} d^{2}$, and $\mathrm{c} \alpha^{2}=d e^{2}-\mathrm{DE}^{2}$.
Corol. 3. Farther, because $\mathrm{CA}^{3}: \mathrm{c} a^{2}:: \mathrm{AD} . \mathrm{dB}$ 解 $\mathrm{C} d^{2}: \mathrm{DE}^{2}$,
therefore ca: ca: : od : DE.
likewise ca: ca: © $\boldsymbol{c}$ : de.

## THEOREM XIX.

If from any Point in the Curve there be drawn an Ordinate, and a Perpendicular to the Curve, or to the Tangent at that point: Then, the
Dist. on the Trans. between the Centre and Ordinate, cd :
Will be to the Dist. pa : :
As Square of Trans. Axis :
To Square of the Conjugate.
That is, $\overline{\mathrm{CA}}{ }^{2}: \mathrm{Ca}^{2}: ~: \mathrm{DC}: \mathrm{DP}$.


For, by theor. 2, $\mathrm{CA}^{2}: \mathrm{c}^{2}$ : : AD. Db: $\mathrm{DE}^{2}$, But, by rt. angled $\triangle \mathrm{s}$, the rect. $\mathrm{TD} \cdot \mathrm{DP}=\mathrm{DE}^{2}$; and, by cor. 1 , theor, 18 . $\quad \mathrm{CD} . \mathrm{DT}=\mathrm{AD} . \mathrm{DB}$; therefore - $\mathrm{CA}^{2}: \mathrm{c} \alpha^{2}:: \mathrm{TD} . \mathrm{DC}: \mathrm{TD} \cdot \mathrm{DP}$, or - - $C A^{2}: C \alpha^{2}:$ DC DP. Q.E.D.

## THEOREM XX.

If there be Two Tangents drawn, the One to the Extremity of the Transverse, and the other to the Extremity of any other Diameter, each meeting the other's diameter produced; the two Tangential Triangles so formed, will be equal.

That is, the triangle cet $=$ the triangle can.

$$
8
$$



For, draw the ordinate oe. Then
By sim. triangles, cd:ca: :ce:cn; but, by theor. 7, cD:ca: : ca: ct ; theref. by equal. ca : ct : : ce:cn.
The two triangles cet, can have then the angle c common, and the sides about that angle reciprocally proportional ; those triangles are therefore equal, viz. the $\Delta$ CEt $=\triangle$ CAN. Q. E. s.

Corol. 1. Take each of the equal tri. cet, can, from the common space cape, and there remains the external $\triangle P A T=\triangle P N E$.

Corol. 2. Also take the equal triangles CEt, can, from the common triangle ced, and there remains the $\triangle$ ted=trapez. aned.

## THEOREM XXI.

The same being supposed as in the last Proposition; then any Lines кQ, GQ, drawn parallel to the two Tangents, shall also cut off equal Spaces.

That is, the $\Delta$ KQG $=$ trapez. ANH , and $\Delta \mathrm{s} q g=$ trapez. $\Delta \mathrm{Nh}$.


For, draw the ordinate de. 'Then
The three sim. triangles $C A N, C D E, C Q B$, Vol. 1.
are to each other as $\mathrm{CA}^{2}, \mathrm{CD}^{2}, \mathrm{CG}^{3}$;
th. by div. the trap. aned : trap. anhg : : $\mathrm{CD}^{2}-\mathrm{CA}^{2}: \mathrm{CG}^{2}-\mathrm{CA}^{2}$.
But, by theor. 1, $\quad \mathrm{DE}^{2}: \quad \mathrm{GQ}{ }^{2}:: \mathrm{CD}^{2}-\mathrm{CA}^{2}: \mathrm{CG}^{2}-\mathrm{CA}^{2}$,
theref. by equ trap. aned : trap. anhg : : DE ${ }^{3} \quad: G Q^{2}$.
but. by sim. $\Delta \mathrm{s}$, tri. TED : tri. KqG : : $\mathrm{DE}^{2} \quad: \mathrm{GQ}^{2}$;
theref. by equal. aned: ted : : anhg. : KqG.
But, by cor. 2, theor. 20. the trap. aned $=\Delta$ ted;
and therefore the trap. anhg $=\Delta$ KqG.
In like manner the trap. $\mathrm{an}^{2} h=\Delta$ кqg. Q. e. d.
Corol. 1. The three spaces anhg, tehg, kqg are all equal.
Corol. 2. From the equals anhg, rqa, take the equals anhg, wqg. and there remains $g h_{\mathrm{HG}}=\mathrm{g} q q_{\mathrm{Qa}}$.
Corol. 3. And from the equals $g h \mathbf{h g}, g q \mathbf{g G}$, take the common space $g q L H G$, and there remains the $\Delta L Q H=\Delta \mathrm{L} q h$.
Corol. 4. Again, from the equals кqg, tehg, take the common space кцнg, and there remains $\quad$ теLK $=\triangle$ LQH.

Corol. 5. And when, by the lines ке, GH, moving with a parallel motion, кe comes into the position 1R, where $e_{R}$ is the conjugate to as; then

the triangle кqG becomes the triangle irc, and the space anhg becomes the triangle anc; and therefore the $\Delta \mathrm{IRC}=\Delta \mathrm{ANC}=\Delta \mathrm{tec}$.

Corol. 6. Also when the lines KQ and HQ , by moving with a parallel motion, come into the position ce, мe, the triangle $\quad$ Lqu becomes the triangle сем, and the space telk becomes the triangle tec; and theref. the $\Delta$ cem $=\Delta \mathrm{tec}=\Delta \mathrm{aNC}=\Delta \mathrm{IRC}$.

## THEOREM XXII.

Any Diameter bisects all its Double Ordinates, or the Lines drawn Parallel to the Tangent at its Vertex, or to its Conjugate Diameter.

That is, if $e q$ be parallel to the tangent te, or to ce, then shall $\mathrm{LQ}=\mathrm{L} q$.


For, draw qu, $q h$ perpéndicular to the transverse.
Then hy cor. 3 , theor. 21, the $\Delta$ LQH $=\Delta \mathrm{Lqh}$;
but these triangles are also equiangular ; consequently their like sides are equal, or $\mathrm{L} \in=\mathrm{s} q$.

Corol. 1. Any diameter divides the hyperbola into two equa! paris.

For, the ordinates on each side being equal to each other, and equal in number; all the ordinates, or the area. on one side of the diameter, is equal to all the ordinates, or the area, on the other side of it.

Corol \%. In like manner, if the ordinate be produced to the conjugate hyperbolas at $Q^{\prime}, q^{\prime}$, it may be proved that $L Q^{\prime}$ $=\mathrm{lq}$. Or if the tangent te be produced, then ev =ew. Also the diameter aсен bisects all lines drawn parallel to те or $Q q$, and limited either by one hyperbola, or by its two conjugate hyperbolas.

## THEOREM XXIII.

As the Square of any Diameter :
Is to the Square of its Conjugate : :
So is the Rectangle of any two Abscisses :
To the Square of their Ordinate.
That is, $\mathrm{CE}^{2}: \mathrm{ce}^{2}:$ : EL. LG or $\mathrm{CL}^{2}-\mathrm{CE}^{2}: \mathrm{LQ}^{2}$.
For, draw the tangent TE , and produce the ordinate qL to the transverse at $\kappa$. Also draw QH, em perpendicular to the transverse, and meetting eg in $\boldsymbol{H}$ and m . Then, similar triangles being as the squares of their like sides, it is,

by sim. triangles, $\triangle$ CET : $\triangle \mathrm{CLK}: \mathrm{CE}^{2}$ : $\mathrm{CL}^{2}$;
or, by division, $\Delta$ Cet : trap. telk : : $\mathrm{ce}^{2}: \mathrm{CL}^{2}-\mathrm{CE}^{2}$.
Again, by sim. tri. $\triangle$ Cem : $\triangle \mathrm{LQH}:$ : $\mathrm{ce}^{2}: \mathrm{LQ}^{2}$.
But, by cor. 5 , theor. 21, the $\Delta$ сем $=\triangle$ Cet,
and, by cor. 4 , theor. 21 , the $\Delta L Q H=$ trap. telk;
theref. by equality, $\mathrm{CE}^{2}: \mathrm{Ce}^{2}:: \mathrm{CL}^{2}-\mathrm{CE}^{2}: \mathrm{LQ}^{2}$,
or - - $\mathrm{CE}^{2}$ : $\mathrm{Ce} e^{2}:$ :EL.LG: LQ ${ }^{2}{ }^{\circ}$ Q.E.D.
Corol. 1. The squares of the ordinates to any diameter, are to one another as the rectangles of their respective abscisses, or as the difference of the squares of the semi-diame ter and of the distance between the ordinate and centre. For they are all in the same ratio of $\mathrm{CE}^{2}$ to $\mathrm{ce}^{2}$.

Corol. 2. The above being the same property as that belonging to the two axes, all the other properties before laid down, for the axes, may be understood of any two conjugate diameters whatever, using only the oblique ordinates of these diameters instead of the perpendicular ordinates of the axes; namely, all the properties in theorems $6,7,8,16,17,20$, 21.

Corol. 3. Likewise, when the ordinates are continued to the conjugate hyperbolas at $Q^{\prime}, q^{\prime}$, the same properties still obtain, substituting only the sum for the difference of the squares of $C E$ and CL,

That is, $\mathrm{CE}^{2}: \mathrm{Ce}:: \mathrm{CL}^{2}+\mathrm{CE}^{2}: \mathrm{LQ}^{2}$.
And so $\mathrm{LQ}^{2}: \mathrm{LQ}^{\prime 2}:=\mathrm{CL}^{2}-\mathrm{CE}^{2}: \mathrm{CL}^{2}+\mathrm{CE}^{2}$.
Corol. 4. When by the motion of $\mathrm{L} Q$ parallel to itself, that line coincides with Ev , the last corollary becomes

$$
\begin{array}{r}
\mathrm{cE}^{2}: \mathrm{ce}^{2}::{ }^{2} \mathrm{CE}^{2}: \mathrm{EV}^{2}, \\
\text { or } \mathrm{c} e^{2}: \mathrm{EV}^{2}:: \\
\text { or } \mathrm{ce}: \mathrm{EV}^{2}: \\
\hline
\end{array}
$$

or as the side of a square to its diagonal.
That is, in all conjugate hyperbolas, and all their diameters, any diameter is to its parallel tangent, in the constant ratio of the side of a square to its diagonal.

## THEOREM XXIV.

If any 'Two Lines, that any where intersect each other, meet the Curve each in Two Points; then
The Rectangle of the Segments of the one : Is to the Kectangle of the Segments of the other : : As the Square of the Diam. Parallel to the former :
To the Square of the Diam. Parallel to the latter.
That

That is, if $\mathrm{cR}_{\mathrm{R}}$ and cr be Parallel to any two Lines PHe, $p$ н $q$; then shall $\mathrm{CR}^{2}: \mathrm{cr}^{2}:$ : PH. HQ : $p \mathrm{H} . \mathrm{H} q$.


For, draw the diameter che, and the tangent te, and its parallels PK, RI, MH, meeting the conjugate of the diameter CR in the points $\mathrm{T}, \mathrm{K}, \mathrm{I}, \mathrm{m}$. Then, because similar triangles are as the squares of their like sides, it is,
by sim. triangles, $C R^{2}: \mathrm{GP}^{2}:: \triangle C R I: \triangle G P L$,
and - - $-\mathrm{CR}^{3}: \mathrm{GH}^{2}:: \triangle C R I: \triangle G H M$;
theref. by division, $\mathrm{CR}^{2}$ : $\mathrm{GP}^{2}-\mathrm{GH}^{3}:: \mathrm{CRI}^{2}$ : крнм.
Again, by sim. tri. $\mathrm{CE}^{2}: \mathrm{CH}^{2}:: \triangle \mathrm{CTE}: \triangle \mathrm{CMH} ;$
and by division, $\mathrm{CE}^{2}: \mathrm{CH}^{\mathbf{2}}-\mathrm{CE}^{3}:: \triangle \mathrm{CTE}^{2}:$ TEHM.
But, by cor. 5 , theor. 21 , the $\triangle \mathrm{cte}=\triangle \mathrm{CrR}$, and by cor. 1, theor. 21, тенG $=$ KPhG, or тенм $=$ крнм ; theref. by equ. $\mathrm{CE}^{2}: \mathrm{CH}^{3}-\mathrm{CE}^{3}:: \mathrm{CR}^{2}: \mathrm{GP}^{2}-\mathrm{GH}$ 號 $\mathrm{PH} . \mathrm{HQ}$. In like manner $\mathrm{CE}^{2}: \mathrm{CH}^{2}-\mathrm{CE}^{2}:: \mathrm{cr}^{2}: p \mathrm{H} \cdot \mathrm{H} q$.
Theref. by equ. $\mathrm{CR}^{3}: \mathrm{cr}^{2}:: \mathrm{PH} . \mathrm{HQ}: \mathrm{PH}_{\mathrm{H}} . \mathrm{H} q$. Q. E. D.
Corol. 1. In like manner, if any other lines $p^{\prime} H^{\prime} q^{\prime}$, parallel to $\mathrm{c} r$ or to $p q$, meet PHe; since the rectangles $\mathrm{PH}^{\prime} \mathrm{c}, p^{\prime} \mathrm{H}^{\prime} q^{\prime}$ are also in the same ratio of $\mathrm{CR}^{3}$ to $\mathrm{Cr}^{3}$; therefore the rect. $\mathrm{PHQ}: p \mathrm{H} q:: \mathrm{PH}^{\prime} \mathrm{Q}: p^{\prime} \mathrm{H}^{\prime} q^{\prime}$.

Also, if another line $P^{\prime} h Q^{\prime}$ be drawn parallel to $P Q$ or cr; because the rectangles $p^{\prime} h q^{\prime} p^{\prime} h q^{\prime}$ are still in the same ratro, therefore, in general, the rect. $\mathrm{PHQ}: p \mathrm{H} q:: \mathrm{p}^{\prime} h \mathrm{Q}^{\prime}: p^{\prime} h q^{\prime}$. That is, the langles of the parts of two parallel ines, are to one another, as the rectangles of the parts of two other parallel lines, any where intersecting the former.

Corol. 2. And when any of the lines only touch the curve, instead of cutting it, the rectangles of such becone squares, and the general property still attends them.

That is, $\mathrm{CR}^{2}: \mathrm{Cr}^{2}:: \mathrm{TE}^{2}: \mathrm{Te}^{2}$,
or CR:Cr : : TE : Te.
and $\mathrm{CR}: \mathrm{Cr}:$ : $\mathrm{te}:$ te.


Corol. 3. And hence te: te::te:te.

## THEOREM XXV.

If a Line be drawn through any Point of the Curves, Parallel to either of the Axes, and terminated at the Asymptotes; the liecta igle of it, Segments, measured from that Point, wiil be equal to the Square of the Semi-axis to which it is parallel.

## That is,

the rect. нек or $\boldsymbol{H}$ ек $=$ CA $^{2}$, and rect. hek or hek $=\mathrm{CA}^{2}$.


For, draw al parallel to ca, and $a_{\text {l }}$ to ca. Then by the parallels, $\mathrm{CA}^{2}: \mathrm{Ca}^{2}$ or $\mathrm{AL}^{2}: \mathrm{CD}^{2}: \mathrm{DH}^{2}$; and by theor. 2, $\mathrm{CA}^{2}: \mathrm{CA}^{3}:: \mathrm{CD}^{2}-\mathrm{CA}^{2}: \mathrm{DE}^{2}$; theref. by subtr. $\mathrm{CA}^{3}{ }^{2}: \mathrm{c} \boldsymbol{a}^{2}:: \mathrm{CA}^{2}: \mathrm{DH}^{2}-\mathrm{DE}^{2}$ or HeK.
But the antecedents $\mathrm{CA}^{2}, \mathrm{cA}^{2}$ are equal, theref. the consequents $c a^{2}$, hek must also be equal.

In like manner it is again,
by the parallels, $\mathrm{CA}^{2} .: \mathrm{c}^{2}$ or $\mathrm{AL}^{2}:: \mathrm{CD}^{2}: \mathrm{DH}^{2}$;
and by theor. $3, \mathrm{CA}^{3}: \mathrm{CO}^{2}:: \mathrm{CD}^{2}+\mathrm{CA}^{2}: \mathrm{De}^{2}$;
theref. by subtr. $\mathrm{cA}^{2}: \mathrm{ca}^{2}:=\mathrm{CA}^{2}: \mathrm{D}^{2}-\mathrm{DH}^{2}$ оr нек.
But the antecedents $c A^{2}, c A^{2}$ are the same, theref. the conseq. $\mathrm{c}^{2}{ }^{2}$, нек must be equal. In like manner, by changing the axes, is $h \mathrm{E} k$ or lek $=\mathrm{ca}^{2}$.

Corol. 1. Because the rect. нек $=$ the rect. нек, therefore en: en : : ek: ек.
And consequently $\mathbf{H E}$ : is always greater than $\boldsymbol{н} \boldsymbol{e}$. Corol. 2. The rectangle $h_{\mathrm{EK}}=$ the rect. hek.

For, by sim. tri. e $h$ : ef : : e $k$ : ex.

## SChoLiUM.

It is evident that this proposition is general for any line oblique to the axis aiso, namely, that the rectangle of the serments of any line, cut by the curve, and terminated by the asymptotes, is equal to the square of the semi dameter to which the line is parallel. Since the dennonstration is drawn from properties that are common to all diameters.

## THEOREM XXVI.

All the rectangles are equal which are made of the Segments of any Parallel Lines cut by the Curve, and limited by the Asymptotes.

## That is,

the rect. нек $=$ нек. and rect. $h_{\mathrm{E}} k=h e k$,


For, each of the rectangles her or hex is equal to the square of the parallel semi-diameter cs; and each of the rectangles hek or hek is equal to the square of the parallel semi-dianeter cr. And therefore the rectangles of the segments of all parallel lines are equal to one another. Q. E. D.

Corol. 1. The rectangle нeк being constantly the same, whether the point e is taken on the one side or the other of the point of contact i of the tangent parallel to нr, it follows that the parts he, кe, of any line нк, are equal.

And because the rectangle нек is constant, whether the point $e$ is taken in the one or the other of the opposite hyperkolas, it follows, that the parts $\boldsymbol{H} e$, кe, are also equal.

Corol. 2. And when нк comes into the position of the tangent dil, the last corollary becomes $12=1 \mathrm{D}$, and $\mathrm{Im}_{\mathrm{I}}=\mathrm{IN}$, and $\mathrm{LM}=\mathrm{DN}$.

Hence also the diameter cir bisects all the parallels to dr which are terminated by the asymptote, namely $\quad \mathrm{m}=\mathrm{RF}$.

Corol. 3. From the proposition, and the last corollary, it follows that the constant rectangle hek or ehe is $=$ IL $^{2}$. And the equal constant rect. нек or $е н е=$ мı, or $\mathrm{m}^{2}-\mathrm{IL}^{2}$.

Corol. 4. And heace il = the parallel semi-diameter cs.

$$
\text { For, the rect. } \mathrm{EHE}=\mathrm{IL}^{2} \text {, }
$$

and the equal rect. ene $=1 \mathrm{~m}^{2}-1 \mathrm{~L}^{2}$, theref. $\mathrm{IL}^{2}=\mathrm{IM}^{2}-\mathrm{IL}^{2}$, or $\mathrm{IM}^{2}=2 \mathrm{IL}^{2}$; but, hy cor. 4 , theor. $23, \mathrm{im}^{2}=2 \mathrm{cs}^{2}$; and therefore - - $1 \mathrm{~L}=\mathrm{cs}$.
And so the asymptotes pass through the opposite angles of all the inscribed parallelograms.

## THEOREM XXVII.

The rectangle of any two Lines drawn from any Point in the Curve, Parallel to two given Lines, and limited by the Asymptotes, is a Constant Quantity.

> That is, if AP, EG, DI be parallels, as also AQ, EK, DM parallels, then shall the rect. $\mathrm{PAQ}=$ rect. $\mathrm{GER}=$ rect. IDM


For, produce ke , mD to the other asymptote at $\mathrm{h}, \mathrm{L}$.
Then, by the parallels, he: Ge: : LD: id ;
but - - - - - ек : ek : : dm : dm;
theref the rectangle hek: gek : : Ldm: idm.
But, by the last theor. the rect. hek $=$ ldm ;
and therefore the rect. $\mathrm{Gek}=\mathrm{Idm}=\mathrm{Paq}$.

## THEOREM XXVIII.

Every Inscribed Triangle, formed by any Tangent and the two Intercepted Parts of the Asymptotes, is equal to a Constant Quantity ; namely Double the Inscribed Parallelogram.

That is, the triangle cts=2 paral. gr.
For, since the tangent Ts is bisected by the point of contact E , and er is parallel to Tc , and GE to ck ; therefore cк, $\mathrm{Kg}, \mathrm{GE}$ are all equal, as are also cg, gt, кe. ConsequentIy the triangle ate $=$ the tri-
 angle res, and each equal to half the constant inscribed parallelogram ск. And therefore the whole triangle cts, which is composed of the two smaller triangles and the parallelogram, is equal to double the constant inscribed parallelogram aк.
Q.E.D.

## THEOREM XXIX.

If from the Point of Contact of any Tangent, and the two Intersections of the Curve with a Line parallel to the Tangent, three parallel Lines be drawn in any Direction, and terminated by either Asymptote; those three Lines shall be in continued Proportion.

That is, if нкм and the tangent is be parallel, then are the parallels $\mathrm{DH}, \mathrm{EI}, \mathrm{GK}$ in continued proportion.


For, by the parallels, ei : il :: dh : нм ; and, by the same ei : IL: : Gк : км; theref. by compos. $\mathrm{EI}^{2}: 1 \mathrm{~L}^{2}:: \mathrm{DH} . \mathrm{GK}: \mathrm{HMK}$;
but, by theor. 26 , the rect. $\mathrm{HMR}=\mathrm{IL}^{3}$;
and theref. the rect. $\quad \mathrm{DH} \cdot \mathrm{GK}=\mathrm{EI}^{2}$,
or - - DH:EI::EI:GK. Q.E.D.
THEOREM XXX.
Draw the semi-diameters ch, cin, ck ;
Then shall the sector $\mathrm{chi}=$ the sector cr,


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tior,

For, because hk and all its parallels are bisected by cins therefore the triangle $\mathrm{CNH}=$ tri. CNK , and the segment $\quad$ inh $=$ seg. ink;

- consequently the sector cif $=$ sec. cik.

Corol. If the geometricals dh, Ei, gK be parallel to the other asymptute, the spaces dhie, eikg will be equal; for they are equal to the equat sectors CH, cik.

So that by taking any geometricals CD, CE, CG, \&c. and drawing DH, EI, GK, \&c. parallel to the other asymptote, as also the radii $\mathrm{ch}, \mathrm{cr}, \mathrm{ck}$;
then the sectors chi, cir, \&c. or the spaces dhie, eikg, \&c. will be all equal among themselves. Or the sectors chi, chm, \&c. or the spaces dhie, dhrg, \&c. will be in arithmetical progression.
And therefore these sectors, or spaces, will be analogous to the logarithms of the lines or bases CD, CE, CG, \&c.; namely chi or dhie the log. of the ratio of $C D$ to $C E$, or of CE to CG, \&C. ; or of EI to DH, or of GK to EI, \&C.; and chi or dheg the log. of the ratio of CD to $\mathrm{CG}, \& \mathrm{c}$. or of GK to $\mathrm{DH}, \& \mathrm{C}$.

## OF THE PARABOLA.

## THEOREM I.

## The Abscisses are Proportional to the Squares of their Ordinates.

Let avm be a section through the axis of the cone, and agir a parabolic section by a plane perpendicular to the former, and parallel to the side vm of the cone; also let afh be the common intersection of the two planes, or the axis of the parabola, and FG,
 hi ordinates perpendicular to it.

Then it will be, as $\mathrm{AF}: \mathrm{AH}:: \mathrm{FG}^{2}: \mathbf{H I}^{\mathbf{2}}$.
For, through the ordinates fa, hi draw the circular sections, $\mathrm{kGL}, \mathrm{min}$, parallel to the base of the cone, having kL,

MN for their diameters, to which $\mathrm{FG}, \mathrm{H}$ are ordinates, as well as to the axis of the parabola.

Then, by similar triangles, AF : AH : : Fl : hn ;
but, because of the parallels, $\quad к \boldsymbol{K F}=\mathrm{mi}$;
therefore - - $\quad$ - $\mathrm{AF}: \mathrm{AH}:$ : $\mathrm{gF} \cdot \mathrm{FL}: \mathrm{MH} \cdot \mathrm{HN}$.
But, by the circle, $\mathrm{KF} \cdot \mathrm{FL}=\mathrm{FG}^{2}$, and $\mathrm{M} \boldsymbol{\mathrm { h }} . \mathrm{HN}=\mathrm{Hi}^{2}$;
Therefore - - $A F: A H:: \mathrm{FG}^{2}: \mathrm{HI}^{2}$. Q.E.D.
Corol. Hence the third proportional $\frac{\mathrm{FG}^{2}}{\mathrm{AF}}$ or $\frac{\mathrm{HI}^{2}}{\mathrm{AH}}$ is a constant quantity, and is equal to the parameter of the axis by defin. 16.

> Or AF: $\mathrm{FG}:$ : $\mathrm{FG}: \mathrm{P}$ the parameter.
> Or the rectangle $\mathrm{P} . \mathrm{AF}=\mathrm{FG}^{2}$.

## THEOREM II.

As the Parameter of the Axis :
Is to the Sum of any Two Ordinates: :
So is the Difference of those Ordinates :
To the Difference of their Abscisses ;

That is,
$P: G H+D E:: G H-D E: D G$
Or, P : KI : : IH: ie.


For, by cor. theor. 1, P. $\mathrm{AG}=\mathrm{GH}^{2}$,
and - - $\quad \mathrm{P} \cdot \mathrm{AD}=\mathrm{DE}^{2}$;
theref. by subtraction, P. $\mathrm{DG}=\mathrm{GH}^{3}-\mathrm{DE}^{2}$
Or, - - P. $\mathrm{DG}=\mathrm{KI} \cdot \mathrm{IH}$, therefore - - P:KI::IH:DG or EI. Q.E.D,

Corol. Hence because P . EI $=$ KI . IH,
and, by cor. theor. 1, P.AG $=G H^{2}$,
therefore - - $A G: E I:: G H^{2}: K I$ IH.
So that any diameter ei is as the rectangle of the segments кі, IH of the double ordinate кн.

## THEOREM III.

The Distance from the Vertex to the Focus is equal to $\frac{1}{4}$ of the Parameter, or to Half the Ordinate at the Focus.

That


For, the general property is $\mathrm{AF}: \mathrm{FE}:: \mathrm{FE}: \mathrm{P}$.
But by definition $17 \quad-\quad z=\frac{1}{2} \mathrm{P}$;
therefore also

- $\quad \mathrm{AF}=\frac{1}{2} \mathrm{FE}=\frac{1}{4} \mathrm{P}$.
Q. E. $\mathbf{D}$.

THEOREM IV.
A Line drawn from the Focus to any Point in the Curve, is equal to the Sum of the Focal Distance and the Absciss of the Ordinate to that Point.

That is,
$\mathrm{FE}=\mathrm{FA}+\mathrm{AD}=\mathrm{GD}$, taking $\mathrm{A}_{\mathrm{a}}=\mathrm{af}$.


For, since $\mathrm{FD}=\mathrm{AD} \mathbb{V A F}_{\mathrm{AF}}$,
theref. by squaring, $\mathrm{FD}^{2}=\mathrm{AF}^{2}-2 \mathrm{AF} \cdot \mathrm{AD}+\mathrm{AD}^{2}$, But, by cor. theor. $1, \mathrm{DE}^{2}=\mathrm{P} \cdot \mathrm{AD}=4_{\mathrm{AF}} \cdot \mathrm{AD}$; theref. by addition, $\quad \mathrm{FD}^{2}+\mathrm{DE}^{2}=\mathrm{AF}^{2}+2 \mathrm{AF} . \mathrm{AD}+\mathrm{AD}^{2}$, But, by right-ang. tri. $\mathrm{FD}^{2}+\mathrm{DE}^{2}=\mathrm{FE}^{2}$;
therefore - $-\mathrm{FE}^{2}=\mathrm{AF}^{2}+2 \mathrm{AF}: \mathrm{AD}+\mathrm{AD}^{2}$, and the root or side is $\mathrm{FE}=\mathrm{AF}+\mathrm{AD}$,
or $\quad-\quad-\quad \mathrm{FE}=\mathrm{GD}$, by taking $\mathbf{A G}=\mathrm{aF}$.
Q.E.D.

Corol. 1. If, through the point G , the HHH $G$ HHH line ah be drawn perpendicular to the axis, it is called the directrix of the parabola. The property of which, from this theorem, it appears, is this: That drawing any line he parallel to the axis, He is always equal to Fe the distance of the focus from the point E .

Corol. 2. Hence also the curve is easily described by points, Namely, in the axis produced take $A G=A F$ the focal distance, and draw a number of lines ee perpendicular to the axis ad; then with the distances $\mathrm{GD}, \mathrm{GD}, \mathrm{GD}, \& \mathrm{c}$. as radii and the centre $f$, draw arcs crossing the parallel ordinates in $m, E, E$, \&c. Then draw the curve through all the points, e, e, e.

## THEOREM V.

If a Tangent be drawn to any Point of the Parabola, meeting the Axis produced; and if an Ordinate to the Axis be drawn from the Point of Contact ; then the Absciss of that Ordinate will be equal to the External Part of the Axis.

That is,
if Tc touch the curve at the point c ; then is $\mathrm{at}^{2}=\mathrm{A} \boldsymbol{\mathrm { M }}$.


For, from the point t , draw any line cutting the curve in the two points $\mathrm{E}, \mathrm{H}:$ to which draw the ordinates $\mathrm{dE}, \mathrm{GH}$; also draw the ordinate mc to the point of contact c.

Then, by th. $1, \mathrm{AD}: \mathrm{AG}:: \mathrm{DE}^{2}: \mathrm{GH}^{2}$;
and by sim. tri. $\mathrm{TD}^{2}: \mathrm{TG}^{2}:: \mathrm{DE}^{2} \cdot \mathrm{GH}^{3}$;
theref. by equality, $\mathrm{AD}: \mathrm{AG}:: \mathrm{TD}^{2}: \mathrm{TG}^{3}$;
and, by division, $A D: D G:: T D^{2}: T G^{2}-P^{2}$ or $D G .(T D+T G)$,
or - $\quad$ - $\quad$ D : TD : : $T D: T D+T G ;$
and, by division, ad : at : : td : tg,
and again by div. ad : AT : : AT : AG;
or - - at is a mean proper. between ad, ag.
Now if the line тн be supposed to revolve about the point $T$; then, as it recedes farther from the axis, the points $E$ and $H$ approach towards each other, the point e descending and the point $\boldsymbol{r}$ ascending, till at last they meet in the point c , when the line becomes a tangent to the curve at c. And then the points $D$ and G meet in the point m , and the ordinates $\mathrm{de}, \mathrm{GH}$ in the ordinates cm. Consequently ad, ag, becoming each equal to am, their mean proportional at will be equal to the absciss am. That is, the external part of the axis, cut off by a tacgent, is equal to the absciss of the ordinate to the point of contact.
Q. E. D.

## THEOREM VI.

If a tangent to the Curve meet the Axis produced; then the Line drawn from the Focus to the Point of Contact, will be equal to the Distance of the Focus from the Intersection of the Tangent and Axis.


For, draw the ordinate dc to the point of contact c.
Then, by theor. $5, \mathrm{AT}=\mathrm{AD}$;
therefore - $\quad$ FT $=\mathrm{AF} \boldsymbol{H}_{\mathrm{AD}}$.
But, by theor. 4, $\quad \mathrm{FC}=\mathrm{AF}+\mathrm{AD}$; theref. by equality, $\quad$ FC $=$ FT.

Corol. 1. If cg be drawn perpendicular to the curve, or to the tangent, at c ; then shall $\mathrm{FG}=\mathrm{Fc}=\mathrm{Ft}$.
For, draw FH perpendicular to tc, which will also bisect tc, because $\mathrm{Ft}=\mathrm{FC}$; and therefore, by the nature of the parallels, FH also bisects $\mathrm{t} G$ in F . And consequently $\mathrm{fg}=\mathbf{F t}$ $=\mathrm{Fc}$.

So that F is the centre of a circle passing through $\mathrm{T}, \mathrm{c}, \mathrm{G}$.
Corol. 2. The tangent at the vertex an is a mean proportional between $A F$ and $A D$.

For, because fht is a right angle,
therefore - $A H$ is a mean between $\Delta F, A T$, or between - $\mathrm{af}, \mathrm{ad}$, because $\mathrm{AD}=\mathrm{at}$.
Likewise, - FH is a mean between FA, FT, or between fa, fc.

Corol. 3. The tangent rc makes equal angles with FC and the axis fr.

For, because $\mathrm{Fr}=\mathrm{Fc}$, therefore the $\angle$ FCT $=\angle$ FTc. Also, the angle $\mathrm{GCF}=$ the angle ack , drawing ick parallel to the axis ag.
Corol. 4. And because the angle of incidence Gck is $=$ the angle of reflection GCF ; therefore a ray of light falling on the curve in the direction кс, will be reflected to the focus F. That is, all rays parallel to the axis, are reflected to the focus, or burning point.

## THEOREM VII.

If there be any Tangent, and a Double Ordinate drawn from the Point of Contact, and also any Line parallel to the Axis, limited by the Tangent and Double Ordinate: then shall the Curve divide that Line in the same Ratio, as the Line divides the double Ordinate.

That is, IR : EK : : CK : KL.


For, by sim. triangles, CK: Kı : : CD : dT or 2 DA $^{\text {; }}$ but by the def. the param. $\mathrm{P}: \mathrm{CL}:: \mathrm{cD}: 2_{\mathrm{DA}}$; therefore, by equality, $\quad \mathrm{P}: \mathrm{CK}:: \mathrm{cL}:$ кı. But, by theor. 2, - - P : CK : : $\mathrm{KL}:$ ке ; therefore, by equality $\quad \mathrm{CL}: \mathrm{KL}:: \mathrm{KI}: \overline{\mathrm{E}}$; and by division, - - ck: kl : : ie : ek. Q.e. d.

## THEOREM VIII.

The same being supposed as in theor. 7 ; then shall the External Part of the Line between the Curve and Tangent be proportional to the Square of the intercepted Part of the Tangent, or to the Square of the intercepted Part of the Double Ordinate.

That is, IE is as $\mathrm{Cl}^{2}$ or as $\mathrm{CK}^{2}$ and ie, ta, on, pl, \&c. are as $\mathrm{Cr}^{2}, \mathrm{CT}^{2}, \mathrm{CO}^{2}, \mathrm{CP}^{2}, \& \mathrm{c}$. or as $\mathrm{CK}^{2}, \mathrm{CD}^{2}, \mathrm{CM}^{2}, \mathrm{CL}^{2}, \& \mathrm{C}$.


For, by theor. 7, ie: ek :: cк : кц,
or, by equality, IE: ек :: Ск ${ }^{2}$ : ск. кц. But, by cor. th. 2, eк is as the rect. ck . кц, therefore - - IE is as $\mathrm{CK}^{2}$, or as $\mathrm{Cl}^{2}$.
Q. E. D,

Corol. As this property is common to every position of the tangent, if the lines IE, ta on,$\& c$. be appended on the points $\mathrm{I}, \mathrm{T}, \mathrm{o}, \& \mathrm{c}$. and moveable about them, and of such lengtbs as that their extremities $\mathrm{E}, \mathrm{A}, \mathrm{N}, \& \mathrm{c}$. be in the curve of a parabola
in some one position of the tangent; then making the tangent revolve about the point $c$, it appears that the extremities $\mathrm{E}, \mathrm{A}$, $\mathrm{n}, \& \mathrm{c}$. will always form the curve of some parabola, in every position of the tangent.

THEOREM IX.
The Abscisses of any Diameter, are as the Squares of their Ordinates.

That is, $\mathrm{CR}, \mathrm{CR}, \mathrm{cs}$, \&c. are as $\mathrm{QE}^{2}, \mathrm{RA}^{2}, \mathrm{SN}^{2}, \& \mathrm{C}$. Or CQ:CR:: $\mathrm{QE}^{2}: \mathrm{RA}^{2}$, $\& c$.


For, draw the tangent ct, and the externals ei, at, no, \&c. parallel to the axis, or to the diameter cs.
 the tangent cr, by the definition of them, therefore all the figures 1Q, Tr, os, \&c. are parallelograms, whose opposite sides are equal ;
namely, - - ie, ta, on, \&c.
are equal to - $\mathbf{C Q}, \mathbf{C R}, \mathbf{c s}, \& \mathbf{c}$.
Therefore, by theor. $8, \mathrm{cq}, \mathrm{cr}, \mathrm{cs}, \& \mathrm{c}$. are as - - $\mathrm{Cl}^{2}, \mathrm{CT}^{2}, \mathbf{c o}^{2}, \& \mathrm{\& c}$. or as their equals : $\quad Q E^{2}, \mathrm{RA}^{2}, \mathrm{SN}^{2}, \& C . \quad$ Q. E. D.

Corol. Here like as in theor. 2, the difference of the abscisses is as the difference of the squares of their ordinates, or as the rectangles under the sum and difference of the ordinates, the rectangle of the sum and difference of the ordinates being equal to the rectangle under the difference of the abscisses and the parameter of that diameter, or a third proportional to any absciss and its ordinate.

## THEOREM X.

If a Line be drawn parallel to any Tangent, and cut the Curve in two points; then if two Ordinates be drawn to the Intersections, and a third to the Point of Contact, these three Ordinates will be in Arithmetical Progression, or the Sum of the Extremes will be equal to Double the Mean.

That is, $\mathrm{EG}+\mathrm{HI}=2 \mathrm{CD}$


For, draw er parallel to the axis, and produce wr to $i$.
Then, by sim. triangles, ek : $\mathrm{HK}::$ td or $2_{\mathrm{AD}}: \mathrm{CD}$; but, by theor. 2, ${ }^{2}$ ек : нк : : KL : P the param. theref. by equality, and $^{\mathrm{AD}}: \mathrm{KL}:: \mathrm{CD}: \mathrm{P}$.
But, by the defin. $2_{\mathrm{AD}}: \mathrm{ICD}_{\mathrm{CD}}:(\mathrm{rD}: \mathrm{P}$;
theref. the 2 d terms are equal, $\mathrm{kL}=\mathrm{d}_{\mathrm{cn}} \mathrm{CD}$,
that is,
$\mathrm{EG}+\mathrm{HI}=2 \mathrm{CD}$.
Q. E.D.

Corol. When the point E is on the other side of ar; then $\mathrm{HI}-\mathrm{GE}=2 \mathrm{CD}$.

## THEOREM XI.

Any Diameter bisects all its Double Ordinates, or Lines parallel to the tangent at its Vertex.

That is, $\mathrm{Me}=\mathrm{m} \mathrm{H}$.


For, to the axis ai draw the ordinates eg, $\mathrm{cd}, \mathrm{hi}$, and m parallel to them, which is equal to cD .

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Then, by theor. $10,2 \mathrm{mN}$ or $2 \mathrm{cn}=\mathrm{EG}+\mathrm{mi}$, therefore $m$ is the middle of ен.
And, for the same reason, all its parallels are bisected.

> Q. E. D.

Schol. Hence, as the abscisses of any diameter and their ordinates have the same relations as those of the axis, namely, that the ordinates are bisected by the diameter, and their squares proportional to the abscisses; so all the other properties of the axis and its ordinates and abscisses before demonstrated, will likewise hold good for any diameter and its ordinates and abscisses. And also those of the parameters, understanding the parameter of any diameter, as a third proportional to any absciss and its ordinate. Some of the most material of which are demonstrated in the following theorems.

## THOREM XII.

The Parameter of any Diameter is equal to four Times the Line drawn from the Focus to the Vertex of that Diameter.

That is, $4 \mathrm{Fc}=\mathrm{p}$, the param. of the diam. cm.


For, draw the ordinate ma parallel to the tangent cr; also CD. $M N$ perpendicular to the axis $A N$, and FH perpendicuo lar to the tangent ct.

Then the abscisses AD, cm or at, being equal, by theor. $5_{2}$ the parameters will be as the squares of the ordinates $G D, M A$ or ct, by the definition;

$$
\begin{aligned}
& \text { that is, - } \quad \mathrm{P}: \mathrm{p}:: \mathrm{cD}^{2}: \mathrm{ct}^{2} \text {. } \\
& \text { But, by sim. tri. - FI: } \mathrm{FT}:: \mathrm{CD}: \mathrm{CT} \text {; } \\
& \text { therefore - . } P: \mathrm{P}:: \mathrm{FH}^{2}: \mathrm{FT}^{2} \text {. } \\
& \text { But, by cor. 2, th. 6, } \quad \mathrm{FH}^{2}=\mathrm{FA} . \mathrm{ft} \text {; } \\
& \text { therefore - } \quad \mathrm{P}: \mathrm{P}:: \mathrm{FA} \cdot \mathrm{FT}_{\mathrm{T}}: \mathrm{FT}^{2} \text {. } \\
& \text { or, by equality - } \mathrm{P}: \mathrm{P}:: \mathrm{FA}: \mathrm{FT} \text { or } \mathrm{FC} \text {. }
\end{aligned}
$$

But, by theor. $3, \quad P=4 \mathrm{FA}$,
and therefore - $p=4 \mathrm{FT}$ or 4 Fc . Q. E. D.
Corol. Hence the parameter p of the diameter cm is equal to $4 \mathrm{FA}+4 \mathrm{AD}$, or to $\mathrm{P}+4 \mathrm{AD}$, that is, the parameter of the axis added to 4ad.

## THEOREM XIII.

If an Ordinate to any Diameter, pass through the Focus, it will be equal to Half its Parameter ; and its Abscise equal to One Fourth of the same Parameter.

That is, $c m=\frac{1}{4} p$, and $\mathrm{ME}=\frac{1}{2} \mathrm{p}$.


For, join $F \mathrm{~F}$, and draw the tangent ct.
By the parallels, $\quad \mathrm{cy}=\mathrm{FT}$;
and, by theor. 6, $\quad \mathrm{FC}=\mathrm{FT}$;
also, by theor. 12, $\mathrm{FC}=\frac{1}{4} \mathrm{p}$;
therefore - $\quad \mathrm{cm}=\frac{1}{4} \mathrm{p}$.
Again, by the defin. см or $\frac{1}{4} \mathrm{P}: \mathrm{ME}:: \mathrm{me}: \mathrm{P}$,
and consequently $\mathrm{mE}=\frac{1}{2} \mathrm{p}=2 \mathrm{~cm}$.
Q. E. .

Corol. 1. Hence, of any diameter, the double ordinate which passes through the focus, is equal to the parameter, or to quadruple its absciss.

Corol. 2. Hence, and from cor. 1 to theor. 4 , and theor. 6 and 12, it appears, that if the directrix ан be drawn, and any lines he, he, parallel to the axis ; then every parallel he: will be equal to ef, or $\frac{1}{4}$ of the pa-
 rameter of the diameter to the point E .

If there be a Tangent, and any line drawn from the point of Contact and meeting the Curve in some other Point, as also another Line parallel to the Axis, and limited by the First line and the tangent : then shall the Curve divide this Second Line in the same Ratio, as the Second Line divides the first Line.

That is,
IE : EK : : CK : KL.


For, draw lp parallel to ik, or to the axis.
Then by theor. 8, IE : PI : : $\mathrm{CI}^{2}: \mathrm{CP}^{2}$, or, by sim. tri. - IE : PL : : $\mathrm{CK}^{2}: \mathrm{CL}^{2}$. Also, by sim. tri. ik: pl:: ck :cl,

therefore by equality $1 \mathrm{E}: \mathrm{IK}::$ ск $: \mathrm{CL}^{\mathrm{CL}}: \mathrm{CL}^{2}$; or, - - - Ie: ik:: ck : Cl; and, by division, le: ek:: CK : кL; Q.E. d.

Corol. When $\mathrm{ck}=\mathrm{KL}$, then $\mathrm{IE}=\mathrm{ek}=\frac{1}{2} \mathrm{IK}$.

## THEOREM XV.

If from any point of the curve there be drawn a Tangent, and also Two Right Lines to cut the Curve; and Diameters be drawn through the points of Intersection e and L , meeting those Two Right Lines in two other Points g , and к : Then will the Line kg joining these last Two Points be parallel to the Tangent.


For,

For, by theor. 14, ck : kl :: ei : ek; and by composition, CK:CL: : EI: KI ; and by the parallels $\mathrm{CK}: \mathrm{CL}:: \mathrm{GH}: \mathrm{LH}$; But, by sim. tri. - ск : cl : : кi : ен ; theref. by equal. - KI : LH: : GH:LH; consequently

- $\mathrm{KI}=\mathbf{G H}$, and therefore - KG is parallel and equal to in. Q. E. D.


## THEOREM XVI.

If an Ordinate be drawn to the Point of Contact of any Tangent, and another Ordinate produced to cut the Tangent; It will be, as the Difference of the Ordinates :
Is to the Difference added to the external Part : :
So is Double the first Ordinate :
To the Sum of the Gidinates.

> That is, кн : Kı : : кL : кG.


For, by cor. 1 theor. 1, P: dC : : DC: DA, and - - - $\quad$ : $2 \mathrm{DC}:: \mathrm{DC}: \mathrm{dt}$ or 2DA.
But, by sim. triangles, кI: кс : : dC : dт ;
therefore by equality, $\mathrm{P}: 2 \mathrm{dc}:: \mathbf{~ к I : ~ K c , ~}$
or, - - - - P: K1: : KL : KC.
Again, by theor. 2, $\quad$ : кн: : кс : кс;
therefore by equality, кн: $\mathrm{KI}:$ : кL : кG.
Q.E.D.

Corol. 1. Hence, by composition and division, it is, k : $\mathrm{KI}::$ gK : gI, and hi : hK : : HK : KL, also in : iк : : ik : ig;
that is, IK is a mean proportional between IG and $\mathrm{IH}_{\mathrm{H}}$.
Corol. 2. And from this last property a tangent can easily be drawn to the curve from any given point 1. Namely, draw ing perpendicular to the axis, and take iк a mean proportional between 14, ig ; then draw кс parallel to the asis, and $\mathbf{c}$ will be the point of contact, through which and the given point s the tangent Ic is to be drawn.

## THEOREM XVH.

If a Tangent cut any Diameter produced, and if an Ordinate to that Diameter be drawn from the Point of Contact; then the Distance in the Diameter produced, between the Vertex and the lutersection of the Tangent, will be equal to the Absciss of that Ordinate.

$$
\text { That is, is }=\mathrm{fk} \text {. }
$$

For, by the last th. ie : ek: :cк : m. But, by theor. $11, \mathrm{c}_{\mathrm{k}}=\mathrm{kt}$, and therefore is=ak.


Corol. 1. The two tangents $\mathbf{C 1}, 4$, at the extremities of any double ordinate $c t$, meet in the same point of the diameter of that double ondinate produced. And the diameter drawn through the intersection of two tangents, bisects the line connecting the points of contact.

Coros. 9. Heace we have another method of drawing a tangent foom say given point a without the curve, Namely, from t drair the diameter in, in which take en $=5$, and through k draw ic parallel to the tamgent at k : then c and L are the points te which the tangents mast be drawn from 1 .

## THEOREM KVIIt

If a Line be drawn from the Vertex of any Diameter, to cut the Curve in some other Point, and an Ordinate of that Diameter be drawn to that Point, as also auother Ordinate sny where cutting the line, both produced if necessary: The Three will be continual Proportionals, namely, the two Ordinates and the Part of the Latter limited by the said Line drawn from the vertex.

That is, DE, Gh, at are continual proportionals, or DE:ch: $\mathrm{ch}: \mathrm{Gl}$.


For, by theor. 9 - - $D E^{2}: \mathrm{GH}^{2}:: \mathrm{AD}: \mathrm{AG}$;
and, by sim. tri. - - $D E: G 1:: A D: A G$;
theref. by equality, - $\quad \mathrm{DE}: \mathrm{GI}:: \mathrm{DE}: \mathrm{cH}^{2}$;
that is, of the three $\mathrm{DE}, \mathrm{cH}, \mathrm{G}$, , $\mathrm{st}: \mathrm{Sd}^{2}: 1 \mathrm{st}^{2}: 9 \mathrm{~d}^{2}$;
therefore - . . . - 1st : Qd : : Qd: Bd,
that is, - . . - DE : GH : : GH:GI. Q.E.D.

Corol. 1. Or their equals, GK, ch, ci, are proportionaly; where $z=$ is parallel to the diacoeter AD.

Cord. 2. Hence it is ev: AS:: $p:$ cr, where $p$ is
the parametes, or $A G:$ as : : DF : $p$.
For, by the defin. Ac: $6 \mathrm{~F}:: \mathrm{CK}: \boldsymbol{p}$.
Corol. 3. Heace alvo the three $x \times, w$, as), are propor tionahe, where no is parallel to the diameter, atid an pratall. to the ordicates.

For, by therst. 2, - wn, ws, wos, or their equals - AF, Afi, As, are at the enquare of $n \mathrm{x}$, sin, wo or of their equala bo, coh, c, which ase propportionals by cat. I

## THYSHEM XIX.

If a Diameter cot any Parallel Lines terninates in tire Copye the Segracnty of the Dianoter will be as the rexterndo of the Seganeaty of thoue Linsts.
 Or, ex it at the rectangle in. Ex.

For, draw the diameter r3 to which the paralleks ca, sor are osdinate and the ordionte ex parallel to thers.

Then cx in the difference, and xL the samn of the ordinaten eq, cz ; alos







Corol. 2. If any liae ci be cotity two hiameta: 5 , xE, ch
 the diameters.

$$
\begin{aligned}
& \text { and ch ix at the recurge cm. } 52 \text {; }
\end{aligned}
$$

Corol.3. If two parallels, cl, no, be cut by two diameters, EM, GI ; the rectangles of the parts of the parallels, will be as the segments of the respective diameters.


Corol. 4. When the parallels come into the position of the tangent at $P$ their two extremities, or points in the curve unite in the point of contact $P$; and the rectangle of the parts becomes the square of the tangent, and the same properties still follow them.

$$
\begin{aligned}
& \text { So that, } \mathrm{EV}: \mathrm{PV}:: \mathrm{PV}: p \text { the param. } \\
& \text { GW }: P W: P W: p, \\
& \mathrm{EV}: G W:: P V^{2}: \mathrm{PW}^{2}, \\
& \mathrm{EV}: G H:: P V^{2}: C H \cdot H L .
\end{aligned}
$$

## THEOREM XX.

If two Parallels intersect any other two Parallels ; the Rectangles of the Segments will be respectively Proportional.

That is, CK. KL: DK . KE: : GI . IH: NI. IO.


For, by cor. 3, theor. 19, pk : qI: : ck . kL : GI . in ;
and by the same, PK: QI: : DK: KE. NI . Io ;
theref. by equal. ck . KL : dK . кe: : GI . iH: Ni . Io;
Corul. When one of the pairs of intersecting lines comes into the position of their parallel tangents, meeting and limiting each other, the rectangles of their segments become the squares of their respective tangents. So that the constant ratio of the rectangles, is that of the square of their parallel tangents, namely,
$\mathrm{CK} . \mathrm{KL}: \mathrm{OK} . \mathrm{KE}: \operatorname{tang}^{2}$. parallel to $\mathrm{CL}: \operatorname{tang}^{2}$. parallel to DE .

> THEOREM XXI.

If there be Three Tangents intersecting each other; their Segments will be in the same Proportion.

That is, GI : IH: : CG: GD: : DH: HE
For, through the points $\boldsymbol{G}, \mathrm{I}, \mathrm{D}, \mathrm{f}$, draw the diameters GK, il, DM, hN ; as also the lines cr, EI, which are double ordinates to the diameters GK, hn, by cor. 1, theor. 16 ; therefore
the diameters $\mathrm{GE}, \mathrm{DM}$, HN ,
 bisect the lines cl. ce, le ;
bence $\mathrm{KM}=\mathrm{CM}-\mathrm{CK}=\frac{1}{2} \mathrm{CE}-\frac{1}{2} \mathrm{CL}=\frac{1}{2} \mathrm{LE}=\mathrm{LN}$ or NE ,
and $\mathrm{MN}=\mathrm{ME}-\mathrm{NE}=\frac{1}{2} \mathrm{CE}-\frac{1}{2} \mathrm{LE}=\frac{1}{2} \mathrm{CL}=\mathrm{CK}$ or KL .
But, by parallels, GI:IH: : KL : LN,
and - - CG:GD: : CK : KM,
also - - DH: HE: : MN: NE.
But the 3 d terms $\mathrm{kL}, \mathrm{cx}, \mathrm{mN}$ are all equal ; as also the 4th terms ln, км, ne.
Therefore the first and second terms, in all the lines, are proportional, namely GI : IH : : CG : GD : : DH: HE. Q.E. D.

## THEOREM XXII.

If a Rectangle be described about a Parabola, having the same Base and Altitude; and a diagonal Line be drawn from the Vertex to the Extremity of the Base of the Parabola, forming a right-angled Triangle, of the same Base and Altitude also; then any Line or Ordinate drawn across the three Figures, perpendicular to the Axis, will be cut in Continual Proportion by the Sides of those Figures.

That is, Ef: EG: : EG: EH, Or, ef, eg, eh, are in continued proportion.


For, by theor 1, $\mathrm{AB}: \mathrm{AE}:=\mathrm{BC}^{2}: \mathrm{EG}^{2}$,
and, by sim. tri. - $A B: A E:: B C: E F$, theref. of equality, - $E F: B C:: E G^{2}: B^{2}$ that is - - EF:EH: $: E G^{3}: E H^{2}$, theref.by Geom. th. 78, EF, FG, EH are proportionals, or - - - EF: EG: EG:EH. Q.E.D.

## THEOREM XXIII.

## The Area or Space of a Parabola, is equal to Two-Thirds of

 its Circumscribing Parallelogram.$$
\begin{aligned}
\text { That is, the space } \triangle B C G A & =\frac{2}{3} \mathrm{ABCD} ; \\
\text { or the space } A D C G A & =\frac{1}{3} \mathrm{ABCD} .
\end{aligned}
$$

For, conceive the space adcga to be composed of, or divided into, indefinitely small parts, by lines parallel to DC or $a b$, such as $i g$, which divide $a d$ into like small and equal parts, the number or sum of which is expressed by the line ad. Then,
by the parabola, $\boldsymbol{b c}^{2}: \mathrm{EG}^{2}:$ : $\mathrm{AB}: \mathrm{AE}$,
that is, - - $A D^{2}: A d^{2}:: D C: I G$.
Hence it follows, that any one of these narrow parts, as $I G$, is $=\frac{D C}{A D^{2}} X_{A 1^{2}}$; hence, $A D$ and $D C$ being given or constant quantities, it appears that the said parts ig, \&c. are proportional to $\mathrm{Al}^{2}$, \&c. or proportional to a series of square numbers, whose roots are in arithmetical progression, and the area $A D C G A$ equal to $\frac{D C}{A D^{2}}$ drawn into the sum of such a series of arithmeticals, the number of which is expressed by ad.

Now, by the remark at pag. 227 this vol. the sum of the squares of such a series of arithneticals, is expressed by $\frac{1}{6} n \cdot \overline{n+1} \cdot \overline{2 n+1}$, where $n$ denotes the number of them. In the present case, $n$ represents an infinite number, and then the two factors $n+1,2 n+1$, become only $n$ and $2 n$, omitting the 1 as inconsiderable in respect of the infinite number $n$ : hence the expression above becomes barely $\frac{1}{6} n \cdot n \cdot 2 n=\frac{1}{3} n^{3}$.

To apply this to the case above : $n$ will denote ad or ec ; and the sum of all the $A I^{2}$ 's becomes $\frac{1}{3} A D^{3}$ or $\frac{1}{3} B C^{3}$; consequently the sum of all the $\frac{D C}{A D^{2}} \times A^{2}{ }^{2} \mathrm{~s}$, is $\frac{\mathrm{DC}}{A D^{2}} \times \frac{1}{3} \mathrm{AD}^{3}=\frac{1}{3}$ $A \cap . D C=\frac{1}{3} B D$, which is the area of the exterior part adcaa. That is, the said exterior nart AdCGA, is $\frac{1}{3}$ of the parallelogram abcd; and consequently the interior part abcga is $\frac{2}{3}$ of the same parallelogram.
Q. E. D.

Corol. The part afcga, inclosed between the curve and the right line AFC , is $\frac{1}{6}$ of the same parallelogram, being the difference between abcga and the triangle abcFa, that is between $\frac{2}{3}$ and $\frac{1}{2}$ of the parallelogram.

## THEOREM XXIV.

The Solid Content of a Paraboloid (or Solid generated by the Rotation of a Parabola about its Axis), is equal to Half its Circumscribing Cylinder.

Let abc be a paraboloid, generated by the rotation of the parabola ac about its axis ad. Suppose the axis ad be divided into an infinite number of equal parts, through which let circular planes pass. as efg. all those circles making up the whole solid paraboloid.

Now if $c=$ the number $3 \cdot 1416$, then $2 c \times_{F G}$ is the circumference of the circle eifg whose radius is FG ; therefore e $\times \mathrm{FG}^{2}$ is the area of that circle.


But, by cor: theor. 1, Parabola, $p \times_{A F=F G^{2}}$, where $p$ denotes the parameter of the parabola; consequently $p c \times a F$ will also express the same circular section eg, and therefore $p c \times$ the sum of all the $A$ ''s will be the sum of all those circular sections, or the whole cuntent of the solid paraboloid.

But all the af's form an arithmetical progression, beginning at 0 or nothing, and having the greatest term and the sum of all the terms each expressed by the whole axis ad. And since the sum of all the terms of such a progression, is equal to $\frac{1}{2} \mathrm{AD} \times \mathrm{AD}$ or $\frac{1}{2} \mathrm{AD}^{2}$, half the product of the greatest term and the number of terms; therefore $\frac{1}{2} \mathrm{AD}^{2}$ is equal to the sum of all the $A F^{\prime}$ 's, and consequently $p c \times \frac{1}{2} \mathrm{AD}^{2}$, or $\frac{1}{2} c \times p \times \mathrm{AD}^{2}$, is the sum of all the circular sections, or the content of the paraboloid.

But, by the parabola, $p: \mathrm{DC}:: \mathrm{DC}: \mathrm{AD}$, or $p=\frac{\mathrm{DC}^{2}}{\mathrm{AD}}$; consequently $\frac{1}{2} c \times p \times \mathrm{AD}^{2}$ becomes $\frac{1}{2} c \times \mathrm{AD}^{2} \times \mathrm{DC}^{2}$ for the solid content of the paraboloid. But $c \times \mathrm{AD}^{2} \times \mathrm{DC}^{2}$ is equal to the cylinder всін; consequently the paraboloid is the half of its circumscribing cylinder.
Q.E. D.

## THEOREM XXV.

The Solidity of the Frustum beac of the Paraboloid, is equal to a Cylinder whose height is dF , and its Base Half the Sum of the two Circular Bases eg; bc.
For, by the last theor. $\frac{1}{2} p{ }^{2} \times_{A D^{2}}=$ the solid $a b c$, and, by the same, $\quad \frac{1}{3} p c \times{ }_{A F^{2}}=$ the solid aeg, theref. the diff. $\quad \frac{1}{2} p c \times\left(\mathrm{AD}^{2}-\mathrm{AF}^{2}\right)=$ the frust. BEGG ; But

$$
A D^{2}-A F^{2} \xlongequal{=} D F(A D+A F),
$$

theref. $\quad \frac{1}{2} p c \times D P \times(A D+A F)=$ the frust. begc.
But, by the parab. $p \times{ }_{A D}=\mathrm{DC}$. and $p \times \mathrm{AF}_{\mathrm{F}}=\mathrm{FG}^{2}$;
theref. $\frac{1}{2} c \times X_{D F} \times\left(\mathrm{DC}^{2}+\mathbf{F G}^{2}\right)=$ the frust. begc.
Q. E. D.

ON THE CÖNIC SECTIONS AS EXPRESSED BY AĹGEBRAIC EQUATIONS, CALLED THE EQUATIONS OF THE CURVE.


1. For the Ellipse.

Let $d$ denote ab, the transverse or any diameter;
$c=1 \mathrm{in}$ its conjugate;
$x=A K$, any absciss, from the extremity of the diam
$y=\mathrm{nk}$ the correspondent ordinate.
Then, theor. $2, \mathrm{AB}^{2}: \mathrm{H}^{2}:: \mathrm{AK} \cdot \mathrm{KB}!\mathrm{DK}^{2}$, that is, $d^{2}: c^{2}:: x(d-x): y^{2}$, hence $d^{2} y^{2}=c^{2}\left(d x-x^{3}\right)$, or $d y=c \sqrt{ }\left(d x-x^{2}\right)$, the equation of the curve,

And from these equations, any one of the four letters or quantities, $d, \dot{c}, x . y$, may easily be found, by the reduction of equations, when the other three are given.

Or, if $\mathcal{F}$ denote the parameter, $=c^{2} \div d$ by its definition; then, by cor. th. 2, $d: p:: x(d-x): y^{2}$, or $d y^{2}=p\left(d x-x^{2}\right)$, which is another form of the equation of the curve.

## Otherwise.

Or, if $d=\mathrm{Ac}$ the semi-axis ; $c=\mathrm{ch}$ the semi-conjugate; $p=c^{2} \div d$ the semi-parameter ; $x=$ cк the absciss counted from the centre ; and $y=\mathrm{dk}$ the ordinate as before.
Then is aк $=d-x$, and кв $=d+x$, and $A$ к. кв $=(d-x) \times$ $(d+x)=d^{2}-x^{2}$.

Then by th. 2, $d^{2}: c^{2}:: d^{2}-x^{2}: y^{2}$, and $d^{2} y^{2}=c^{2}\left(d^{2}-x^{8}\right)$, or $d y=r \sqrt{ }\left(d^{2}-x^{2}\right)$, the equation of the curve.

Or, $d: p:: d^{2}-x^{2}: y^{2}$, and $d y^{2}=p\left(d^{2}-x^{2}\right)$, another form of the equation to the curve : from which any one of the quantities may be found, when the rest are given.

## 2. For the Hyperbola.

Because the general property of the opposite hyperbolas, with respect to their abscisses and ordinates, is the same as that of the ellipse, therefore the process here is the very same as in the former case for the ellipse; and the equation to the curve must come out the same also, with sometimes only the change of the sign of a letter or term from + tow - or from - to + , because here the abscisses lie beyond or without the transverse diameter, whereas they lie between or upon them in the ellipse. Thus, making the same notation for the whole diameter, conjugate, absciss, and ordinate, as at first in the ellipse; then, the one absciss ak being $x$, the other bк will be $d+x$, which in the ellipse was $d-x$; so the sign of $x$ must be changed in the general property and equation, by which it becomes $d^{2}: c^{2}:: x(d+x): y^{2}$; hence $d^{2} y^{2}=$ $c^{3}\left(d x+x^{2}\right)$ and $d y=c \sqrt{ }\left(d x+x^{2}\right)$, the equation of the curve.

Or, using $p$ the parameter as before, it is, $d: p:: x(d+x)$ : $y^{3}$, or $d y^{2}=p\left(d x+x^{2}\right)$, another form of the equation to the curve.

Otherwise, by using the same letters $d, c, p$, for the halves. of the diameters and parameter, and $x$ for the absciss cr counted from the centre; then is $\mathrm{AK}=x-d$, and $\mathrm{BK}=x+d$ and the property $d^{2}: c^{2}::(x-d) \times(x+d): y^{2}$, gives $d^{2} y^{2}=c^{2}$ ( $x^{2}-d^{2}$ ), or $d y=e \sqrt{ }\left(x^{2}-d^{2}\right)$, where the signs of $d^{2}$ and $x^{2}$ are changed from what they were in the ellipse.

Or again, using the semi-parameter, $d: p:: x^{2}-d^{2}: y^{2}$, and $d y^{2}=p\left(x^{2}-d^{2}\right)$ the equation of the curve.

But for the conjugate hyperbola, as in the figure to theorem 3, the signs of both $x^{3}$ and $d^{2}$ will be positive; for the property in that theorem being $C A^{2}: C \alpha^{2}: \mathrm{CD}^{2}+\mathrm{CA}^{2}: \mathrm{De}^{2}$,
it is $d^{2}: c^{3}:: x^{2}+d^{2}: y^{3}=\mathrm{D} e^{2}$, or $d^{3} y^{3}=c^{2}\left(x^{2}+d^{2}\right)$, and $d y=c \sqrt{ }\left(x^{2}+d^{2}\right)$, the equation to the conjugate hyperbola.

Or, as $d: p:: x^{2}+d^{2}: y^{2}$, and $d y^{2}=p\left(x^{2}+d^{2}\right)$, also the equation to the same curve.

On the Equation to the Hyperbola between the Asymptotes.
Let $\mathbf{C E}$ and cb be the two asymptotes to the hyperbola $d_{\mathrm{FD}}$, its vertex being F , and $\mathrm{ef}, b d, \mathrm{af}, \mathrm{bd}$ ordinates parallel to the asymptotes. Put af or $\mathrm{ef}=\alpha, \mathrm{cb}=x$, and $\mathrm{bd}=y$. Then, by theor. 28, af.ef $=\mathrm{CB}$. bd, or $a^{2}=x y$, the equation to the hyperbola, when the abscisses and ordinates are taken parallel
 to the asymptotes.

## 3. For the Parabola.

If $x$ denete any absciss beginning at the vertex, and $y$ its ordinate, also $p$ the parameter. Then, by cor. theorem 1 ; AK : кD : : кд : $p$, or $x: y:: y: p$; hence $p x=y^{2}$ is the equation to the parabola.

## 4. For the Circle.

Because the circle is only a species of the ellipse, in which the two axes are equal to each other; therefore, making the two diameters $d$ and $c$ equal in the foregong equations to the ellipse, they become $y^{2}=d x-x^{2}$, when the absciss $x$ begins at the vertex of the diameter : and $y^{2}=d^{2}-x^{2}$, when the absciss begins at the centre.

## Scholium.

In every one of these equations, we perceive that they rise to the 2 d or quadratic degree, or to two dimensions; which is also the number of points in which every one of these curves may be cut by a right line. Hence it is also that these four curves are said to be lines of the $2 d$ order. And these four are all the lines that are of that order, every other curve being of some higher, or having some higer equation, or may be cut in more points by a right line.

## ELEMENTS OF ISOPERIMETRY.

Def. 1. When a variable quantity has its mutations regulated by a certain law, or confined within certain limits, it is called a maximum when it has reached the greatest magnitude it can possibly attain; and, on the contrary, when it has arrived at the least possible magnitude, it is called a minimum.

Def. 2. Isoperimeters, or Isoperimetrical figures, are those which have equal perimeters.

Def. 3. The Locus of any point, or intersection, \&c. is the right line or curve in which these are always situated.

The problem in which it is required to find, among figures of the same or of different kinds, those which within equal perimeters, shall comprehend the greatest surfaces, has long engaged the attention of mathematicians. Since the admirable invention of the method of Fluxions, this problem has been elegantly treated by some of the writers on that branch of analysis ; especially by Maclaurin and Simpson. A much more extensive problem was investigated at the time of " the war of problems," between the two brothers John and James Bernoulli: namely, "To find, among all the isoperimetrical curves between given limits, such a curve, that constructing a second curve, the ordinates of which sball be functions of the ordinates or arcs of the former, the area of the second curve shall be a maximum or minimum." While, however, the attention of mathematicians was drawn to the most abstruse inquiries connected with isoperimetry, the elements of the subject were lost sight of. Simpson was the first who called them back to this interesting branch of research, by giving in his neat little book of Geometry a chapter on the maxima and minima of geometrical quantities, and some of the simplest problems concerning isoperimeters. The next who treated this subject in an elementary manner was Simon Lhuillier, of Geneva, who in 1782, published his treatise De Relatione mutua Capacitatis et Terminorum Figurarum, \&c. His principal object in the composition of that work was to supply the deficiency in this respect which he found in most of the elementary Courses, and to determine, with regard to both, the most usual surfaces and solids, those which possessed the minimum of contour with the same capacity ; and, recipro cally, the maximum of capacity with the same boundary. M. Legendre has also considered the same subject in a manner somewhat different from either Simpson or Lhuillier, in his Elements de Géométrie. An elegant geometrical tract, on the
same suhject, was also given, by Dr. Horsley, in the Philos: Trans. vol. 75, for 1775 ; contained also in the New Abridgment, vol. 13, page 653. The chief propositions deduced by these four geometers, together with a few additional propositions, are reduced into one system in the following theorems.

## SECTION I. SURFACES.

## THEOREM I.

Of all Triangles of the same Base, and whose Vertices fall in a right Line given in Position, the one whose Perimeter is a Minimum is that whose sides are equally inclined to that Line.

Let $A B$ be the common base of a series of triangles $A B^{\prime}$, $a b c, \& c$. whose vertices $c^{\prime}$, $c$, fall in the right line Lm , given in position, then is the triangle of least perimeter that whose sides ac, bс, are inclined to the line $L M$ in equal angles.

For, let вм be drawn from в, perpendicularly to LM , and produced till $\mathrm{DM}=$ BM : join AD, and from the point c where
 AD cuts LM draw BC: also, from any other point $c^{\prime}$, assumed in lmi, draw $c^{\prime} A, c^{\prime} в, c^{\prime} \mathbf{d}$. Then the triangles вмс, вмс, having the angle $\mathrm{dCM}=$ angle acl (th. 7 Geom.) $=$ мсв (by hyp.) dmс $=\mathrm{BMC}$, and $\mathrm{DM}=\mathrm{BM}$, and ме common to both, have also $\mathrm{DC}=\mathrm{BC}$ (th. 1 Geom.)

So also, we have $c^{\prime} D=c^{\prime} b$. Hence $a c+c b=a C+c d=a d$, is less than $\mathrm{AC}^{\prime}+\mathrm{C}^{\prime} \mathrm{D}$ (theor. 10 Geom.), or than its equal $\mathrm{Ac}^{\prime}+$ $c^{\prime}{ }^{\prime}$. And consequently, $A B+B C+A C$ is less than $A B+B C^{\prime}+A C^{\prime}$.
Q. E. D.

Cor. 1. Of all triangles of the same base and the same altitude, or of all equal triangles of the same base, the isosceles triangle has the smallest perimeter.

For, the locus of the vertices of all triangles of the same altitude will be a right line lm parallel to the base; and when $L m$ in the above figure becomes parallel to $a b$, since
 that cab=cba, and consequently $\quad$ ас $=$ сb (th 4 Geom.).

Cor. 2. Of all triangles of the same surface, that which has the minimum perimeter is equilateral.

For the triangle of the smallest perimeter, with the same surface, must be isosceles, whichever of the sides be considered as base : therefore, the triangle of smallest perimeter has each two or each pair of its sides equal, and consequently it is equilateral.

Cor. 3. Of all rectilinear figures, with a given magnitude and a given number of sides, that which has the smallest perimeter is equilateral.

For so long as any two adjacent sides are not equal, we may draw a diagonal to become a base to those two sides, and then draw an isosceles triangle equal to the triangle so cut off, but of less perimeter: whence the corollary is manifest.

## Scholium.

To illustrate the second corollary above, the student may proceed thus: assuming an isosceles triangle whose base is not equal to either of the two sides, and then, taking for a new base one of those sides of that triangle, he may construct another isosceles triangle equal to it, but a smaller perimeter. Afterwards, if the base and sides of this second isosceles triangle are not respectively equal, he may construct a third isosceles triangle equal to it, but of a still smaller perimeter : and so on, by performing these successive operations, he will find that all the triangles will approach nearer and nearer to an equilateral triangle.

## THEOREM II.

Of all Triangles of the Same Base, and of Equal Perimeters, the Isosceles Triangle has the Greatest Surface.

Let $A b c, a b d$, be two triangles of the same base ab and with equal perimeters, of which the one $A B C$ is isosceles, the other is not: then the triangle ${ }_{A B C}$ has a surface (or an altitude) greater than the surface (or than the altitude) of the triangle abd.

Draw c'd through D, parallel to AB, to cut
 ce (drawn perpendicular to $A B$ ) in $c^{\prime}$ : then it is to be demonstrated that $\mathbf{C E}$ is greater than $\mathrm{c}^{\prime} \mathrm{E}$.

The triangles AC ' $\mathrm{B}, \mathrm{ADB}$, are equal both in base and altitude ; but the triangle $A c^{\prime} \mathrm{B}$ is isosceles, while ADB is scalene: therefore the triangle ac's has a smaller perimeter than the triangle ADB (th. 1 cor. 1), or than acb (by hyp.) Consequently $A C^{\circ}$

Vor, I.
<ac; and in the right-angled triangles aec', aec, having ae common, we have c'e<ce*. Q. E. D.

Cor. Of all isoperimetrical tigures, of which the number of sides is given, that which is the greatest has all it sides equal. And in particular, of all isoperimetrical triangles, that whose surface is a maximum, is equilateral.

For, so long as any two adjacent sides are not equal, the surface may be augmented without increasing the perimeter.

Remark Nearly as in this theorem may it be proved that, of all triangles of equal heights, and of which the sum of the two sides is equal, that which is isosceles has the greatest base. And, of all triangles standing on the same base and having equal vertical angles, the isusceles one is the greatest.

## THEOREM III.

Of all Right Lines that can be drawn through a Given Point between Two Right Lines Given in Position, that which is Bisected by the Given Point forms with the other two Lines - the Least Triangle.

Of all right lines $\mathrm{GD}, \mathrm{AB}, \mathrm{GD}$, that can be drawn through a given point $p$ to cut the right lines ca, cd, given in position, that $A B$, which is bisected by the given point $p$, forms with $G A, C D$, the least triangle, $A B C$.

For, let ee be drawn through a parallel to cd , meeting dg (produc-
 ed if necessary) in E : then the triangles pbd. pae, are manifestly equiangular ; and, since the corresponding sides $\mathrm{PB}, \mathrm{PA}$ are equal, the triangles are equal also. Hence pbd will be less or greater than pag, according as ce is greater or less than ca. In the former case. let pacd, which is common. be added to both; then will bac be less than dac (ax. 4 Geom.). In the latter case, if pgos be added, doc will the greater than bac; and consequently in this case also bac is less than dog.
Q.E.D.

Cor. If pm and pn be drawn parallel to cb and ca respectively, the two triangles pam, hbn, will be equal, and

[^98]these two taken together (since $A M=P N=M C$ ) will be equal to the parallelogram $\operatorname{PMCN}$ : and consequently the parallelogram $\operatorname{pmcn}$ is equal to half $a b c$, but less than half dgc. From which it follows (consistently with both the algebraical and geometrical solution of prob. 8, Application of Algebra to Geometry), that a parallelogram is always less than half a triangle in which it is inscribed, except when the base of the one is half the base of the other, or the height of the former half the height of the latter; in which case the parallelogram is just half the triangle: this being the maximum parallelogram inscribed in the triangle.

## Scholium。

From the preceding corollary it might easily be shown, that the least triangle which can possibly be described about, and the greatest parallelogram which can be inscribed in, any curve concave to its axis, will be when the subtangent is equal to half the base of the triangle, or to the whole base of the parallelogram: and that the two figures will be in the ratio of s to 1. But this is foreign to the present enquiry.

## THEOREM IV.

Of all Triangles in which two Sides are Given in Magnitude, the Greatest is that in which the two Given Sides are Perpendicular to each other.

For, assuming for base one of the given sides, the surface ${ }^{25}$ proportional to the perpendicular let fall upon that side from the opposite extremity of the other given side : therefore, the surfice is the greatest when that perpendicular is the greatest ; that is to say, when the other side is not inclined to that perpendicular, but coincides with it : hence the surface is a maximum when the two given sides are perpendicular to each other.

Otherwise. Since the surface of a triangle, in which two sides are given, is proportional to the sine of the angle included between those two sides; it follows, that the triangle is the greatest when that sine is the greatest: but the greatest sine is the sine total, or the sine of a quadrant; therefore the two sides given make a quadrantal angle, or are perpendicular to each other. Q. E. D.

## THEOREM V.

Of all Rectilinear Figures in which all the Sides except one are known, the Greatest is that which may be Inscribed in a Semicircle whose Diameter is that Unknown Side.

For, if you suppose the contrary to be the case. then whenever the figure made with the sides given, and the side unknown is not inssribable in a semicircle of which this latter is the diameter, viz. whenever any one of the angles, formed by lines drawn from the extremities of the unknown side to one of the summits of the figure, is not a right angle; we may make a figure greater than it, in which that angle shall be right, and which shall only differ from it in that respect : therefore, whenever all the angles formed by right lines drawn from the several vertices of the figure to the extremities of the unknown line, are not right angles, or do not fall in the circumference of a semicircle, the figure is not in its masimum state. Q. E. D.

## THEOREM VI.

Of all Figures made with sides Given in Number and Magnitude, that which may be Inscribed in a Circle is the Greatest.

Let abcdefg be the polygon inscribed, and abcdefg a polygon with equal sides, but not inscribable in a circle ; so that $\mathrm{A}_{\mathrm{B}}=a b, \mathrm{BC}=b c$, \&c. ; it is affirmed that the polygon abcdefg

 is greater than the polygon abcdefg.

Draw the diameter ef; join AP, Pb; upon $a b=$ ab make the triangle $a b p$, equal in all respects to $A B P$; and join ep. Then, of the two figures edcbp, pagfe, one at least is not (by hyp.) inscribable in the semicircle of which $e p$ is the diameter. Consequently, one at least of these two figures is smaller than the corresponding part of the figure apbcdefg (th. 5). Therefore the figure apecdefg is greater than the figure apbcdefg: and if from these there be taken away the respective triangles apb, $a p b$, which are equal by construction, there will remain (ax. 5 Gcom .) the polygen abcdefg greater than the polygon $a b c d e f g$. Q. E. D.

## THEOREM VII.

The Magnitude of the Greatest Polygon which can be contained under any number of Unequal Sides, does not at all depend on the Order in which those Lines are connected with each other.

For, since the polygon is a maximum under given sides, it is inscribable in a circle (th. 6). And this inscribed polygon is constitnted of as many isosceles triangles as it has sides, those sides forming the bases of the respective triangles, the other sides of all the triangles being radii of the circle, and their common summit the centre of the circle. Consequently, the magnitude of the polygon, that is, of the assemblage of these triangles, does not at all depend on their disposition, or arrangement round the common centre. Q.E.D.

THEOREM VIII.
If a Polygon Inscribed in a Circle have all its Sides Equal, all its Angles are likewise Equal, or it is a regular Polygon.

For, if lines be drawn from the several angles of the polygon, to the centre of the circumscribing circle, they will divide the polygon into as many isosceles triangles as it has sides ; and each of these isosceles triangles will be equal to either of the others in all respects, and of course they will have the angles at their bases all equal : consequently, the angles of the polygon, which are each made up of two angles at the bases of two contiguous isosceles triangles, will be equal to one another. Q.E.d.

## THEOREM IX.

Of all Figures having the Same Number of Sides and Equal Perimeters, the Greatest is Regular.

For, the greatest figure under the given conditions has all sides equal (th. 2 cor.). But since the sum of the sides and the number of them are given, each of them is given : therefore (th. 6), the figure is inscribable in a circle $:$ and consequently (th. 3) all its angles are equal ; that is, it is regular.
Q. E. D.

Cor. Hence we see that regular polygons possess the property of a maximum of surface, when compared with any other figures of the same name and with equal perimeters.

## THEOREMI x .

A Regular Polygon bas a Smaller Perimeter than an Irregular one Equal to it in Surace, and baving the Same Number of Sides.

This is the converse of the preceding theorem, and may be demonstrated thus: Let a and 1 be two figures equal in zurface and having the same number of sides. of which r is regular, 1 irregular: let also $\mathrm{n}^{\prime}$ be a regular figure similar to n. and having a perimeter equal to that of s. Then (th. 9) $\mathrm{r}^{\prime}: \mathrm{r}$; but $\mathrm{r}=\mathrm{n}$; therefore $\mathrm{r}^{\prime}>\mathrm{R}$. But $\mathrm{r}^{\prime}$ and n are similar; consequently, perimeter of $\mathrm{r}^{\prime}>$ perimeter of r ; while per. $\mathrm{r}^{\prime}=$ per. I (by hyp.). Hence, per. i>per. r. \& e. d.

## THEOREM XI.

The Surfaces of Polygons. Circumscribed about the Same or Equal Circles, are respectively as their Perimeters*.

Let the polygod $a b c d$ be circumscribed about the circle efgh; and let this polygon be divided into triangles, by lines drawn from its several angles to the centre o of the circle. Then, since each of the tangents, $A B, B C, \& C$. is perpendicular to its
 corresponding radius oE, OF, \&c. drawn to the point of contact (th. 46 Geom.) ; and since the area of a triangle is equal to the rectangle of the perpendicular and half the base (Mens. of Surfaces, pr. 2) ; it follows. that the area of each of the triangles $a \mathrm{abo}, \mathrm{bco}, \& c$. is equal to the rectangle of the radius of the circle and half the corresponding side $A B, b c, \& C$. : and consequently, the area of the polygon $\triangle B C D$, circumscribing the circle, will be equat to the rectangle of the radius of the circle and half the perimeter of the polygon. But, the surface of the circle is equal to the rectangle of the radius and half the circumference (th. 94 Geom.). Therefore, the surface of the circle, is to that of the polygon, as half the cir-

[^99]cumference of the former, to half the perimeter of the latter; or, as the circumference of the former, to the ;'erimeter of the latter. Now, let p and $\mathrm{p}^{\prime}$ be any two polygons circumscribing a circle c : then, by the foregoing, we have
surf. c : surf. p : : circun. c : perin. p , surf. c : surf. $\mathrm{p}^{\prime}$ : : circum. c : perim. $\mathrm{p}^{\prime}$.
But, since the antecedents of tue ratios in both these proportions, are equal, the consequents are proportional : that is, surf. P : surf. $\mathrm{P}^{\prime}$ : : perim. P : perim. $\mathrm{P}^{\prime}$. Q. ह. D.

Corol. 1. And one of the triangular portions abo, of a polygon circumscribing a circle, is to the corresponding circular gector, as the side $A E$ of the polygon, to the arc of the circle included between as and bo.

Cor. 2. Every circular are is greater than its chord, and less than the sum of the two ta gents drawn from its extremities and produced till they meet.

The tirst part of this corollary is evident berause a right line is the shortest distance tetween two given points. 's he second part follows at once frum this proporition: for ea + an being to the arch eif, as the quadrangle abia to the circular sentor meo; and the quadrangle being greater than the sector, because it contains it ; it follows that eatan is greater than the arch eln*.

Cor. 3. Hence also, any single targent ea, is greater than its corresponding arc er.

## THEOREM XII.

If a Circle and a Polygon, Circumscribable about another Circle, are Isoperimiters, the Surface of the Circle is a Geometrical Mean Proportional netween that Polygon and a Similar Polygon (regular or irregular) Circumscribed about that Circle.

Let $\mathbf{c}$ be a circle, $\mathbf{r}$ a polygon isoperimetrical to that circle, and circumscribable about some other circle and $\mathrm{p}^{\prime}$ a polygon similar to P and circumscribable about the circle c : it is affirmed that $P: G:: c: P^{\prime}$.

[^100]For,
 by th. 89 , Geom. and the hypothesis.
But (th. 11) $\mathrm{r}^{\prime}: \mathrm{c}:: \operatorname{per} . \mathrm{P}^{\prime}:$ cir.c : : per ${ }^{2} . \mathrm{P}^{\prime}:$ per. $\mathbf{p}^{\prime} \times$ cir. c. Therefore $\mathrm{P}: \mathrm{c}:$ : - - - $\mathrm{cir}^{2}$. c: per. P cir. c. : : cir. c : per. $\mathbf{P}^{\prime}$ : : c: P'. Q.E. D.

## THEOREM XIII.

If a Circle and a Polygon, Circumscribable about anether Circle, are Equal in Surface, the Perimeter of that Figure is a Geometrical Mean Proportional between the Circumference of the first Circle and the Perimeter of a Similar Polygon Circumscribed about it.

Let $\mathrm{c}=\mathrm{P}$, and let p be circumscribed about c and similar to 0 : then it is affirmed that cir. c : per . $p::$ per. $p:$ per. $r^{\prime}$. For, cir. $c:$ per. $\mathrm{p}^{\prime}:: \mathrm{c}: \mathrm{p}^{\prime}:: \mathrm{p}: \mathrm{p}^{\prime}:: \mathrm{per}^{2} . \mathrm{p}: \mathrm{per}^{2} . \mathrm{p}^{\prime}$. Also, per. $\mathrm{P}^{\prime}:$ per. P - - - : : per ${ }^{2} . \mathrm{P}^{\prime}:$ perp. $\times$ per. $\mathrm{P}^{\prime}$. Therefore, cir. c: per. $\mathrm{p}-\mathrm{-}$ - : $\mathrm{per}^{2} . \mathrm{p}:$ per. $\times$ per. $\mathrm{P}^{\prime}$. : : per. P : per. $\mathrm{P}^{\prime}$. Q. E. D.

## THEOREM XIV.

The Circle is Greater than any Rectilinear Figure of the Same Perimeter; and it has a Perimeter Smaller than any Rectilinear Figure of the Same Surface.

For, in the proportion, $\mathrm{p}: \mathrm{c}:: \mathrm{c}: \mathrm{P}^{\prime}$, (th. 12), since $\mathrm{c}<\mathrm{P}^{\prime}$, therefore $\mathrm{P}<\mathrm{c}$.
And, in the propor. cir. c : per. $\mathrm{P}:$ : per. $\mathrm{P}:$ per. $\mathrm{P}^{\prime}($ th. 13 ), or, cir. c : per. $\mathbf{p}^{\prime}$ : : cir $^{\mathbf{2}} . \mathrm{c}: \mathrm{per}^{\mathbf{2}}$. P , cir. $\mathrm{c}<$ per. $\mathrm{P}^{\prime}$;
therefore, cir. $\mathrm{c}<\mathrm{per}^{2}$. P, or cir. c<per. P. Q. E. D.
Cor. 1. It follows at once, from this and the two preceding theorems, that rectilinear figures which are isoperimeters, and each circumscribable about a circle, are respectively in the inverse ratio of the perimeters, or of the surfaces, of figures similar to them, and both circumscribed about one and the same circle. And that the perimeters of equal rectilineal figures, each circumscribable about a circle, are respectively in the subduplicate ratio of the perimeters or of the surfaces, of figures, similar to them, and both circumscribed about one and the same circle.

Cor. 2. Therefore, the comparison of the perimeters of equal regular figures, having different numbers of sides, and that
that of the surfaces of regular isoperimetrical figures, is rea duced to the comparison of the perimeters, or of the surfaces of regular figures respectively similar to them, and circumscribatle about one and the same circle.

## Lemma 1.

If an acute angle of a right-angled triangle be divided into any number of equal parts, the side of the triangle opposite to that acute angle is divided into unequal parts, which are greater as they are more remote from the right angle.

Let the acute angle $c$, of the rightangled triangle ACF, be divided into equal parts, by the lines $C B, C D, C E$, drawn from that angle to the opposite side; then shall the parts $A B, B D, \& c$. intercepted by the lines drawn from c , be successively long-
 cr as they are more remote from the right angle $A$.

For the angles acd, bce, \&c. being bisected by cb, cd, \&c. therefore by theor. 83 Geom. ac: cd : : $\mathrm{ab}: \mathrm{bD}$, and bc: ce: : bd : de, and dc : cF: : de : ef. And by th. 21 Geom. $\mathrm{cd}>\mathrm{CA}, \mathrm{CF}>\mathrm{CB}, \mathrm{CF}>\mathrm{cd}$, and so on: whence it follows, that $\mathrm{DB}>\mathrm{AE}, \mathrm{DE}>\mathrm{DB}$, and so on. Q. E. D.

Car. Hence it is obvious that, if the part the most remote from the right angle $a$, be repeated a number of times equal to that in'o which the acute angle is divided, there will result a quantity greater than the side opposite to the divided angle.

## THEOREM XV.

If two Regular Figures, Circumscribed about the Same Circle, differ in their Number of Sides by Unity, that which has the Greatest number of Sides shall have the Smallest Pe rimeter.

Let $C_{A}$ be the radius of a circle, and $A B, \triangle D$, the half sides of two regular polygons circumscribed about that circle, of which the number of cides differ by unity, being respectively $n+1$ and $n$. The angles ACB, acd, therefore are respectively the $\frac{1}{n+1}$ and the $\frac{1}{n}$ th part of two right angles; consequently these
 angles are as $n$ and $n+1$ : and hence, the angle may be conceived divided into $n+1$ equal parts, of which ect is one.

Yor, I.

Consequently, (cor. to the lemma) $(n+1) \mathrm{BD}>\mathrm{AD}$. Taking, then, unequal quantities from equal quantities we shall have

$$
\begin{gathered}
(n+1) \mathrm{AD}-(n+1) \mathrm{BD}<(n+1) \mathrm{AD}-\mathrm{AD}, \\
\text { or }(n+1) \mathrm{AB}<n, \mathrm{AD} .
\end{gathered}
$$

That is, the semiperimeter of the polygon whose half side is AB is smaller than the semiperimeter of the polygon whose half side is $A D$ : whence the proposition is manifest.

Cor. Hence, augmenting successively by unity the number of sides, it follows generally, that the perimeters of polygnos circumscribed about any proposed circle, become smaller a* the number of their sides become greater.

## THEOREM XVI.

The Surfaces of Regular Isoperimetrical Figures are Greater as the Number of their Sides is Greater : and the Perimeters of Equal Regular Figures are Smaller as the Number of their Sides is Greater.
For, 1st. Regular isoperimetrical figures are (cor. 1. th. 14) in the inverse ratio of figures similar to them circumscribed about the same circle. And (th. 15) these latter are smaller when the number of sides is greater: therefore, on the contrary, the former become greater as they have more sides.

2 dly . The perimeters of equal regular figures are (cor. 1 th. 14) in the subduplicate ratio of the perimeters of similar figures circumscribed about the same circle: and (th. 15) these latter are smaller as they have more sides : therefore the perimeters of the former also are smaller when the number of their sides is greater. Q. E. ®.

## SECTION II. SOLIDS.

## THEOREM XVII.

Of all Prisms of the Same Altitude, whose Base is Given in Magnitude and Species, or Figure, or Shape, the Right Prism has the Smallest Surface.
For, the area of each face of the prism is proportional to its height; therefore the area of each face is the smallest when its height is the smallest, that is to say, when it is equal to the altitude of the prism itself: and in that case the prism is evidently a right prism. Q. E. D.

## THEOREM XVIII.

Of all Prisms whose Base is Given in Magnitude and Species, and whose Lateral Surface is the same, the Right Prism has the Greatest Altitude, or the Greatest Capacity.
This is the converse of the preceding theorem, and may readily be proved after the manner of theorem 2.

## THEOREM XIX.

Of all Right Prisms of the Same Altitude, whose Bases are Given in Magnitude and of a Given number of Sides, that whose Base is a Regular Figure has the Smallest Surface.
For, the surface of a right prism of given altitude, and base given in magnitude, is evidently proportional to the perimeter of its base. But (th. 10) the base being given in magritude, and having a given number of sides. its p $\mu$ rmeter is smallest when it is regular : whence, the truth of the proposition is manifest.

## THEOREM XX.

Of two Right Prisms of the Same Altitude, and with Irregular Bases Equal in Surface, that whose Base has the Greatest Number of sides has the smallest Surface : and, in particular, the Right Cylinder has a Smaller Surface than any Prism of the Same Altitude and the Same Capacity.

The demonstration is analogous to that of the preceding theorem, being at once deducible from theorems 16 and 14.

THEOREM XXI.
Of all Pight Prisms whose Altitudes and whose Whole Surfaces are Equal, and whose Bases have a Given Number of Sides, that whose Base is a Regular Figure is the Greatest.

Let $\mathrm{P}, \mathrm{P}^{\prime}$, be two right prisms of the same name, equal in altitude, and equal whole surface, the first of these having a regular, the second an irregular base ; then is the base of the prism $P$, less than the base of the prism $\mathrm{P}^{\prime}$.

For. let $\mathrm{p}^{\prime \prime}$ be a prism of equal altitude, and whose base is equal to that of the prism $\mathrm{P}^{\prime}$ and similar to that of the prism P . Then the lateral surface of the prism $\mathrm{P}^{\prime \prime}$ is smaller than the lateral surface of the prism $\mathbf{P}^{\prime}($ th. 19) : hence, the total sur-
face of $\mathbf{P}^{\prime \prime}$ is smaller than the total surface of $\mathrm{P}^{\prime}$, and therefore (by hyp.) smaller than the whole surface of p. But the prisms $P^{\prime \prime}$ and $P$ have equal altitudes and similar bases; therefore the dimensions of the base of $\mathrm{P}^{\prime \prime}$ are smaller than the dis mensions of the base of P . Consequently the base of $\mathrm{P}^{\prime \prime}$, or that of $P^{\prime}$, is less than the base of $P$; or the base of $P$ greater than that of p . Q. E. D,

## THEOREM XXII.

Of Two Right Prisms, having Equal Altitudes, Equal Total Surfaces, and Regular Bases, that whose Base has the Greatest number of Sides, has the Greatest Capacity. And, in particular, a right Cylinder is Greater than any Right Prism of Equal Altitude and Equal Total Surface.
The demonstration of this is similar to that of the preceding theorem, and flows, from th. 20.

## THEOREM XXIII.

The Greatest Parallelopiped which can be contained under the Three parts of a Given Line, any way taken, will be that constituted of Equal length, breadth, and depth.

For, let ab be the given line, and, if possible, let two parts AE, ed, be unequal. Bisect $A D$ in $C$, then will
 the rectangle under $A E(=A C+C E)$ and $\mathrm{ED}\left(=\mathrm{AC}-\mathrm{CE}\right.$ ), be less than $\mathrm{AC}^{3}$, or than $\mathrm{AC} \cdot \mathrm{CD}$, by the square of ce (th. 33 Geom.). Consequently, the solid ae. ed. Db, will be less than the solid AC. CD . Db; which is repugnant to the hypothesis.

Cor. Hence, of all the rectangular parallelopipeds, having the sum of their three dimensious the same, the cube is the greatest.

## Theorem xxiv.

The Greatest Parallelopiped that can possibly be contained under the Square of one Part of a Given Line, and the other Part, any way taken, will be when the former Part is the Double of the latter.

Let $a b$ be a given line, and $A C=2 C B$, then is $\mathrm{AC}^{2} . \mathrm{CB}$ the greatest possible.


- For,

Fer, let $A c^{\prime}$ and $c^{\prime}$ b be any other parts into which the given line $a b$ may be divided; and let $A C$, $A C$ ', be bisected in $D, D^{\prime}$, respectively. 'J hen shall $\mathrm{AC}^{2} . \mathrm{CB}=4 \triangle \mathrm{D} . \mathrm{DC} . \mathrm{cb}$ (cor. to theor. 31 Geom.) $>4 \mathrm{AD}^{\prime}$. $\mathrm{D}^{\prime} \mathrm{C}$ CB, or greater than its equal $\boldsymbol{c}^{\prime} \mathbf{A}^{2} . \boldsymbol{c}^{\prime} \boldsymbol{B}$, by the preceding theorem.

## THEOREM XXV.

Of all Right Parallelopipeds Given in Magnitude, that which has the Smallest Surface has all its Faces Squares, or is a Cube. And reciprocally, of all Parallelopipeds of Equal Surface, the Greatest is a Cube.

For, by theorems 19 and 21 , the right parallelopiped having the smallest surface with the same capacity, or the greatest capacity with the same surface, has a squaie for its base. But, any face whatever may he taken for base : therefore, in the parallelopiped whose surface is the smallest with the same capacity, or whose capacity is the greatest with the same surface, any two opposite faces whatever are squares: consequently, this parallelopiped is a cube.

## THEOREM XXVI.

The Capacities of Prisms Circumscribing the Same Right Cylinder, are Respectively as their Surfaces, whether Total or Lateral.

For, the capacities are respectively as the bases of the prisms; that is to say (th. 11), as the perimeters of their bases; and these are manifestly as the lateral surfaces: whence the proposition is evident.

Cor. The surface of a right prism circumscribing a cylinder, is to the surface of that cylinder, as the capacity of the former, to the capacity of the latter.

Def. The Archimedean cylinder is that which circumscribes a sphere, or whose altitude is equal to the diameter of its base.

## THEOREM XXVII.

The Archimedean Cylinder has a Smaller Surface than any other Right Cylinder of Equal Capacity ; and it is Greater than any other Right Cylinder of Equal Surface.
Let $c$ and $c$ denote two right cylinders, of which the first is Archimedean, the other not : then,

$$
\begin{aligned}
& \text { 1st; If } \ldots c=c^{\prime} \text {, surf, } c<\text { surf. } c \text {. } \\
& \text { 2dly, if surf. } c=\text { surf. } c^{\prime}, c>c^{\prime} .
\end{aligned}
$$

For having circumscribed about the cylinders, $c, c^{\prime}$, the right prisms $\mathrm{P}, \mathrm{P}^{\prime}$, with square bases, the former will be a cube, the second not: and the following series of equal ratios will obtain, viz. c : p : : surf. c : surf. P : : base c : base P : : base $\mathbf{c}^{\prime}$ : base $\mathbf{P}^{\prime}$ : : $\mathbf{c}^{\prime}$ : $\mathbf{P}^{\prime}$ : : surf. $\mathbf{c}^{\prime}$ : surf. $\mathbf{P}^{\prime}$.

Then, 1st : when $c=c^{\prime}$. Since $c: p:: c^{\prime}: p^{\prime}$, it follows that $\mathrm{P}=\mathrm{P}^{\prime}$; and therefore (th. 25) surf. $\mathrm{p}<$ surf. $\mathrm{P}^{\prime}$. But, surf. c: surf. p: : surf. $\mathrm{c}^{\prime}$ : surf. $\mathrm{p}^{\prime}$; consequently surf. $\mathrm{c}<$ surf. $\mathrm{c}^{\prime}$.
Q. E. 1D.

2dly : when surf. $\mathrm{c}=$ surf. $\mathrm{c}^{\prime}$. Then, since surf. $\mathrm{c}:$ surf. p : : surf. $\mathrm{c}^{\prime}$ : surf. $\mathrm{p}^{\prime}$, it follows that surf. $\mathrm{p}=$ surf. $\mathrm{p}^{\prime}$; and therefore (th. 25) $\mathrm{P}>\mathrm{P}^{\prime}$. But c: $\mathrm{P}:: \mathrm{c}^{\prime}: \mathrm{P}^{\prime}$; consequently $c>c^{\prime}$.

## THEOREM XXVIII.

Of all Right Prisms whose Bases are Circumscribable about Circles, and Given in Species, that whose Altitude is Double the Radius of the Gircle Inscribed in the Base, has the Smallest Surface with the Same Capacity, and the Greatest Capacity with the Same Surface.

This may be demonstrated exactly as the preceding theorem, by supposing cylinders inscribed in the prisms.

## Scholium.

If the base cannot be circumscribed about a circle, the right prism which has the minimum surface or the maximum capacity, is that whose lateral surface is quadruple of the surface of one end, or that whose lateral surface is two-thirds of the total surface. This is manifestly the case with the Archimedean cylinder ; and the extension of the property depends solely on the mutual connexion subsisting between the properties of the cylinder, and those of circumscribing prisms.

## THEOREM XXIX.

The Surfaces of Right Cones Circumscribed about a Sphere, are as their solidities.

For, it may be demonstrated, in a manner analogous to the demonstrations of theorems 11 and 26, that these cones
are equal to right cones whose altitude is' equal to the radius of the inscribed sphere, and whose bases are equal to the total surfaces of the cones : therefore the surfaces and solidities are proportional.

## THEOREM XXX.

The Surface or the Solidity of a Right Cone Circumscribed about a Sphere, is Directly as the Square of the Cone's Altitude, and Inversely as the Excess of that Altitude over the Diameter of the Sphere.
Let vat be a right-angled triangle which, by its rotation upon va as an axis generates a right cone; and BDA the semicircle which by a like rotation upon va forms the inscribed sphere: then, the surface or the solidity of the cone varies as $\frac{\mathrm{VA}^{3}}{\mathrm{VB}}$.


For, draw the radius CD to the point of contact of the semicircle and vt. Then, because the triangles vat, vdc, are similar, it is at : vt : : cd : vc.
And, by compos. at: at $+\mathrm{Vt}: \mathrm{CD}: \mathrm{CD}+\mathrm{cv}=\mathrm{Va}$; Therefore $A T^{3}:(a t+v t) a t:: C D: v a$, by multipily. ing the terms of the first ratio by at.
But, because vb, vd, va are continued proportionals,
it is $\mathrm{Vb}: \mathrm{VA}: \mathrm{VD}^{2}: \mathrm{VA}^{2}:: \mathrm{CD}^{2}: \mathrm{AT}^{2}$ by sim. triangles.
But cd: va: : at ${ }^{2}:(a t+v t) a t$ by the last; and these mult. give $C D . v B: V^{2}:: C^{2}:(A T+V t) A T$,

$$
\text { or } V B: C D:: V_{A}^{2}:(A T+V T) A T=C D \cdot \frac{V A A^{2}}{V B} .
$$

But the surface of the cone, which is denoted by $\pi \cdot \mathrm{AT}^{2}+$ $\pi$. AT. $\mathrm{Vt}^{*}$, is manifestly proportional to the first member of this equation, is also proportional to the second member, or, since co is constant, it is proportional to $\frac{\mathrm{AV}^{3}}{\mathrm{EV}}$, or to a third proportional to BV and AV . And, since the capacities of these circumscribing cones are as their surfaces (th. 29), the truth of the whole proposition is evident.

## Lemma 2.

The difference of two right lines being given, the third proportional to the less and the greater of them is a minimume when the greater of those lines is double the other.

Let av and br be two right lines, whose difference $A B$ is given, and let ap be a third
 proportionl to bv and av ; then is AP a minimum when $A V=2_{B V}$.

For, since $A P$ : aV : : aV : bV ;
By division ap : ap-av : : AV : Av-bv ;
That is, AP : VP : : AV : AB.
Hence vp. av:=ap.ab.
But vp. av is either $=$ or $<\frac{1}{4} A P^{2}$ (cor. to th. 31 Geom. and th. 23 of this chapter.)
Therefore $\mathrm{AP} \cdot \mathrm{AB}<\frac{1}{4} \mathrm{AP}^{2}$ : whence $4 \mathrm{AB}<\mathrm{AP}$, or $\mathrm{AP}>4 \mathrm{AB}$, Consequently the minimum value of $A P$ is the quadruple of AB ; and in that case $\mathrm{Pv}=\dot{v}_{\mathrm{A}}=2 \mathrm{AB}$. Q. е. $\mathbf{d}$.*

## THEOREM XXXI.

Of all Rizht Cones Circumscribed about the Same Sphere, the Smallest is that whose Altitude is Double the Diameter of the Sphere.
For, by th. 30 , the solidity varies as $\frac{\mathrm{VA}^{2}}{\mathrm{VB}}$ (see the fig. to that theorem) : and, by lemma 2, since $v_{a}-v_{b}$ is given, the third proportional $\frac{\mathrm{VA}^{3}}{\mathrm{VB}}$ is a minimum when $\mathrm{VA}=2 \mathrm{AB}$. Q. E. D.

Cor. 1. Hence, the distance from the centre of the sphere to the vertex of the least circumscribing cone, is triple the radius of the sphere.

Cor. 2. Hence also, the side of such cone is triple the radius of its base.

[^101]
## THEOREM XXXI.

The Whole Surface of a Right Cone being given, the In scribed Sphere is the Greatest when the Slant Side of the Cone is Triple the Radius of its Base.

For, let $c$ and $c^{\prime}$ be two right cones of equal whole surface, the radii of their respective inscribed spheres being denoted by R and $\mathrm{r}^{\prime}$; let the side of the cone c be triple the radius of its base, the sanie ratio not obtaining in $\mathrm{c}^{\prime}$; and let $\mathrm{c}^{\prime \prime}$ be a cone similar to c , and circumscribed about the same sphere with $\mathrm{c}^{\prime}$. Then, (by th. 31) surf. $\mathrm{c}^{\prime \prime}<$ surf. $\mathrm{c}^{\prime}$; therefore surf. $c^{\prime \prime}$ <surf. c. But $\mathrm{c}^{\prime \prime}$ and c are similar, therefore all the dimensions of $\mathrm{c}^{\prime \prime}$ are less than the corresponding dimensions of c : and consequently the radius $\mathrm{r}^{\prime}$ of the sphere inscribed in $c^{\prime \prime}$ or in $c^{\prime}$, is less than the radius $r$ of the sphere inscribed in $c$, or $\mathrm{R}>\mathrm{R}^{\prime}$. Q.E. D.

Cor. The capacity of a right cone being given, the inscribs ed sphere is the greatest when the side of the cone is triple the radius of its base.

For the capacities of such cones vary as their surfaces (th. 29).

## *THEOREM XXXIII.

.Of all Right Cones of Equal Whole Surface. the Greatest is that whose side is Triple the Radius of its Bave: and reciprocally, of all Kight Cones of Equal Capacity, that whose Side is Triple the Radius of its Base has the Least Surface.

For, by th. 29, the capacity of a right cone is in the com: pound ratio of its whole surface and the radius of its inscribed sphere. Therefore, the whole surface being given, the cad pacity is proportional to the radius of the inscribed sphere : and consequently is a maximum when the radius of the inscribed sphere is such : that is, (th. 32) when the side of the cone is triple the radius of the base*.

Again,

[^102]Again, reciprocally, the capacity being given, the surface is in the inverse ratio of the sphere inscribed: therefore, it is the smallest when that radius is the greatest ; that is (th. 32) when the side of the cone is triple the radius of its base.

Q.E.D.

## THEOREM XXXIV.

The Surfaces, whether Total or Lateral, of Pyramids Circumscribed about the Same Right Cone, are respectively as their Solidities. And, in particular, the Surface of a Pyramid Circumscribed about a Cone, is to the Surface of that Cone, as the Solidity of the Pyramid is to the Solidity of the Cone; and these Ratios are Equal to those of the Surfaces or the Perimeters of the Bases.

For, the capacities of the several solids are respectively as their bases; and their surfaces are as the perimeters of those bases: so that the proposition may manifestly be demonstrated by a chain of reasoning exactly like that adopted in theorem 11.
of the side and of the radius of the base; that is, it is $=\sqrt{ }\left(\frac{a^{4}}{\pi^{2} x^{2}}-\frac{2 a^{2}}{\pi}\right)$. And this multiplied into $\frac{1}{3}$ of the area of the base, viz. by $\frac{1}{3} \pi x^{2}$, gives $\frac{1}{3} \pi x^{2} \sqrt{ }\left(\frac{a^{4}}{\pi^{2} x^{2}}\right.$ $-\frac{2 a^{3}}{\pi}$ ), for the capacity of the cone. Now, this being a maximum, its square must be so likewise (Flux. art. 53), that is, $\frac{a^{4} x^{2}-2 \pi a^{2} x^{4}}{9}$, or, rejecting the denominator, as constant, $a^{4} x^{2}-2 \pi a^{2} x^{4}$ must be a maximum. This, in flux$i_{\text {ons, }}$ is $2 a x \dot{x}-8 \pi a^{2} x^{3} \dot{x}=0$; whence we have $a^{2}-4 \pi x^{2}=0$, and consequently $x=\sqrt{ } \frac{a^{3}}{4 \pi}$; and $a^{2}=4 \pi x^{3}$. Substituting this value of $a^{2}$ for it, in the value of $z$ above given, there results $z=\frac{a^{2}}{\pi x}-x=\frac{4 \pi x^{2}}{\pi x}-x=4 x-x=3 x$. Therefore, the side of the cone is triple the radius of its base. Or, the square of the altitude is to the square of the radius of the base, as 8 to 1 , or, to the square of the diameter of the base, as 2 to 1.

## THEOREM XXXV.

The Base of a Right Pyramid being Given in Species, the Capacity of that Pyramid is a Maximum with the same Surface, and on the contrary, the Surface is a Minimum with the Same Capacity, when the Height of One Face is Triple the Radius of the Circle Inscribed in the Base.

Let P and $\mathrm{p}^{\prime}$ be two right pyramids with similar bases, the height of one lateral face of $p$ being triple the radius of the circle inscribed in the base, but this proportion not obtaining with regard to $\mathrm{P}^{\prime}$ : then

$$
\begin{aligned}
& \text { 1st. If surf. } \mathrm{P}=\text { surf } \mathrm{P}^{\prime}, \mathrm{P}>\mathrm{P}^{\prime} . \\
& \text { 2dly. If . . } \mathrm{P}=\ldots . \mathrm{P}^{\prime}, \text { surf. } \mathrm{P}<\text { surf. } \mathrm{P}^{\prime} .
\end{aligned}
$$

For, let $c$ and $c^{\prime}$ be right cones inscribed within the pyra. mids $P$ and $p^{\prime}$ : then in the cone $c$, the slant side is triple the radius of its base, while this is not the case with respect to the cone $\mathrm{c}^{\prime}$. Therefore, if $\mathrm{c}=\mathrm{c}^{\prime}$, surf. $\mathrm{c}<$ surf. $\mathrm{c}^{\prime}$ and if surf. c $=$ surf. $c^{\prime}, c>c^{\prime}$ (th. 33).

But, 1st. surf. p : surf. $\mathrm{c}:$ : surf. $\mathrm{P}^{\prime}$ : surf. $\mathrm{c}^{\prime}$; whence, if surf. $\mathrm{P}=$ surf. $\mathrm{P}^{\prime}$ surf. $\mathrm{c}=$ surf. $\mathrm{c}^{\prime}$; therefore $c>c^{\prime}$. But $\mathrm{P}: \mathrm{c}:: \mathrm{p}^{\prime}: \mathrm{c}^{\prime}$. Therefore $\mathrm{P}>\mathrm{P}^{\prime}$.

2dly, $\mathrm{p}: \mathrm{c}:: \mathrm{P}^{\prime}: \mathrm{c}^{\prime}$. Theref. if $\mathrm{P}=\mathrm{p}^{\prime}, \mathrm{c}=\mathrm{c}^{\prime}$ : consequently surf. $\mathrm{c}<$ surf. $\mathrm{c}^{\prime}$. But. surf. p : surf. $\mathrm{c}:$ : surf. $\mathrm{p}^{\prime}$ : surf. $\mathrm{c}^{\prime}$. Whence, surf. $\mathrm{P}<$ surf. $\mathrm{P}^{\prime}$.

Cor. The regular tetraedon possesses the property of the minimum surface with the same capacity, and of the maximum capacity with the same surface, relatively to all right pyramids with equilateral triangular bases, and, a fortiori. re: latively to every other triangular pyramid.

## THEOREM XXXVI.

A Sphere is to any Circumscribing Solid, Bounded by Plane Surfaces, the Surface of the Sphere to that of the Circumscribing Solid.

For, since all the planes touch the sphere, the radius drawn to each point of contact will be perpendicular to each respective plane. So that, if planes be drawn through the centre of the sphere and through all the edges of the body, the body will be divided into pyramids whose bases are the respective planes, and their common altitude the radius of the sphere. Hence, the sum of all these pyramids, or the whole circumscribing solid, is equal to a pyramid or a cone whose
base is equal to the whole surface of that solid, and altitude equal to the radius of the sphere. But the capacity of the sphere is equal to that of a cone whose base is equal to the surface of the sphere. and altitude equal to its radius. Consequently, the capacity of the sphere, is to that of the circumscribing solid, as the surface of the former to the surface of the latter : both having in this mode of considering them, a common altitude. Q.E. D.

Cor: 1. All circumscribing cylinders, cones. \&c. are to the sphere they ciroumscribe, as their respective surfaces. ${ }^{\circ}$

For the same proportion will subsist between their indefinitely small corresponding segments, and therefore between their wholes.

Cor. 2. All bodies circumscribing the same sphere, are respectively as their surfaces.

## THEOREM XXXVII.

## The Sphere is Greater than any Polyedron of Equal Surface.

For, first it may be demonstrated by a process similar to that adopted in theorem 9, that a regulcr polyedron has a greater capacity than any other polyedron of equal surface. Let p, therefore, be a regular polyedron of equal surface to a spheres. Then p must either circumscribe s, or fall partly within it and partly out of it, or fall entirely within it. The first of these suppositions is contrary to the hypothesis of the proposition, because in that case the surface of $p$ could not be equal to that of s . Either the 2 d or 3 d supposition therefore must obtain ; and then each plane of the surface of $r$ must fall either partly or wholly within the sphere s: whichever of these be the case, the perpendiculars demitted from the centre of s upon the planes, will be each less than the radius of that sphere : and consequently the polyedron P must be less than the sphere s, because it has an equal base, but a less altitude.
Q. E. D.

Cor. If a prism, a cylinder, a pyramid, or a cone, be equal to a sphere either in capacity, or in surface; in the first case, the surface of the sphere is less than the surface of any of those solids; in the second, the capacity of the sphere is greater than that of either of those solids.

The theorems in this chapter will suggest a variety of pracsical examples to exercise the student in computation. A fer such are given in the following page.

## EXERCISES.

Ex. 1. Find the areas of an equilateral triangle, a square, a hexagon, a dodecagon, and a circle, the perimeter of each being 36 .

Ex.2. Find the difference between the area of a triangle whose sides are 3,4 , and 5 , and of an equilateral triangle of equal perimeter.

Ex. 3. What is the area of the greatest triangle which can be constituted with two given sides 8 and 11: and what will be the length of its third side?

Ex. 4. The circumference of a circle is 12 , and the perimeter of an irregular polygon which circumscribes it is 15 : what are their respective areas?

Ex. 5. Required the surface and the solidity of the great. est parallelopiped, whose length, breadth, and depth, together make 18 ?

Ex. 6. The surface of a square prism is 546 : what is its solidity when a maximum?

Ex. 7. The content of a cylinder is $\mathbf{1 6 9 \cdot 6 4 5 9 6 8 :}$ what is its surface when a minimum?

Ex. 8. The whole surface of a right cone is $201 \cdot 061952$ : what is its solidity when a maximum?

Ex. 9. The surface of a triangular pyramid is 43.30127 what is its capacity when a maximum ?

Ex. 10. The radius of a sphere is 10 . Required the solidities of this sphere, of its circumscribed equilateral cone, and of its circumscribed cylinder.

Ex. 11. The surface of a sphere is 23.274337 , and of an irregular polyedron circumscribed about it 35 : what are their respective solidities?
$E x$. 12. The solidity of a sphere, equilateral cone, and Archimedean cylinder, are each 500 : what are the surfaces and respective dimensions of each ?

Ex. 13. If the surface of a sphere be represented by the number 4, the circumscribed cylinder's convex surface and whole surface will be 4 and 6 , and the circumscribed equilateral cone's convex and whole surface, 6 and 9 respectively. Show how these numbers are deduced.
$E x .14$. The solidity of a sphere, circumscribed cylinder, and circumscribed equilateral cone, are as the numbers 4, 6, and 9. Required the proof.

# PROBLEMS RELATIVE TO THE DIVISION OF FIELDS OR OTHER SURFACES. 

## PROBLEM I.

To Divide a Triangle into two parts having a Given Ratio;

$$
m!n
$$

1st. By a line drawn from one angle of the triangle.
Make ad : AB : : m:m+n; draw cd. So shall ADC, bDc, be the parts required.


Here, evidently, $\mathrm{AD}=\frac{m}{m+n} \mathrm{AB}, \mathrm{DB}=\frac{n}{m+n} \mathrm{AB}$.
2dly. By a line parallel to one of the sides of the triangle.
Let $A B C$ be the given triangle, to be divided into two parts, in the ratio of $m$ to $n$, by a line paraliel to the base ab. Make ce to eb as $m$ to $n$ : erect ed perpendicularly to св, till it meet the semi-
 circle described on св, as a dameter, in d. Make $\mathrm{CF}=\mathrm{CD}$ : and draw through f. $\mathrm{GF} \| \mathrm{AB}$. So shall gr divide the triangle $A B C$ in the given ratio:

For, $\mathrm{CE}: \mathrm{CB}=\frac{\mathrm{CD}^{2}}{\mathrm{CE}}:: \mathrm{CD}^{2}\left(=\mathrm{CF}^{2}\right): \mathrm{CB}^{2}$. But CE : EB $:: m: n_{\text {, }}$ or се : св : : $m: m+n$, by the construction; therefore $\mathrm{CF}^{2}: \mathrm{CB}^{3}:: m: m+n$. And since $\triangle \mathrm{CGF}: \mathrm{ACAB}^{\prime}: \mathrm{CF}^{2}: \mathrm{CB}^{2} ;$ it follows that cga : cab : $: m: m+n$, as required.

Computation. Since $\mathrm{cB}^{2}: \mathrm{CF}^{2}:: m+n: m$, therefore, $(m+n) \mathrm{CF}^{2}=m . \mathrm{CB}^{2}$; whence $\mathbf{c F} \sqrt{ }(m+n)=\mathrm{cB} \sqrt{ } \boldsymbol{m}$, or $\mathrm{CF}=\mathrm{CB} \sqrt{ } \frac{m}{m+n} . \quad$ In like manner, $\mathrm{cG}=\mathrm{c} \Lambda \sqrt{ } \frac{m}{m+n}$.

3 dly . By a line parallel to a given line.
Let hi be the line parallel to which a line is to be drawn, so as to divide the triangle $A B C$ in the ratio of $m$ to $n$.

By case 2 d draw $\mathrm{g}_{\mathrm{F}}$ parallel to AB , so as to divide abc in the given ratio. Through $f$ draw fe parallel to hi. On ce as a diameter describe a semicircle; draw GD perp. to Ac , to cut the semicircle in d . Make $\mathrm{CP}=\mathrm{cd}$ :
 through $P$, parallel to EF , draw PQ , the line required.

The demonstration of this follows at once from case 2; because it is only to divide fCE, by a line parallel to fe, into two triangles having the ratio of $\operatorname{FCE}$, to FCG , that is, of CE. to cg.

Computation. cg and cF being computed, as in case 1, the distances $\mathrm{CH}, \mathrm{CI}$ being given, and cP being to CQ as CH to CI : the triangles CGF, GPQ, also having a common verticle angle, are to each other, as cg. cF to cQ. CP. These products therefore are equal; and since the factors of the former are known, the latter product is known. We have hence given the ratio of the two lines $\mathrm{CP}(=x)$ to $\mathrm{CQ}(=y)$ as Ca to $\mathrm{cı}$; say, as $p$ to $q$; and their product $=\mathrm{cF} . \mathrm{cG}$, say, $=a b$ : to find $x$ and $y$. Here we find $x=\sqrt{ } \frac{a b p}{q}, y=\sqrt{ } \frac{a b q}{p}$. That is,
$\mathrm{CP}=\sqrt{\mathrm{CF} \cdot \mathrm{CG} \cdot \mathrm{CH}} \underset{\mathrm{CI}}{\mathrm{CR}}=\sqrt{\mathrm{CF} \cdot \mathrm{CG} \cdot \mathrm{CI}} \underset{\mathrm{CH}}{ }$.
N. B. If the line of division were to be perpendicular to one of the sides, as to ca, the construction would be similar : cP would be a geometrical mean between ca and $\frac{m}{m+n} c b, b$ being the foot of the perpendicular from b upon ac.

4thly. By a line drawn through a given point P .


By any of the former cases draw $\operatorname{lm}$ (fig. 1) to divide the triangle $A B C$, in the given ratio of $m$ to $n$ : bisect $c l$ in $r$, and through $r$ and $m$ let pass the sides of the rhomboid crsm. Make $\mathrm{c} a=\mathrm{pe}$, which is given, because the point p is given in position: make $\mathrm{c} d$ a fourth proportional to $\mathrm{c} a, \mathrm{cr}, \mathrm{cm}$; that is, make $a: \mathrm{cr}:: \mathrm{cm}: \mathrm{c} d$; and let $a$ and $d$, be two angles of the rhomboid cabd, figs. 1 and 2. re, in figure 2, being drawn parallel to ac, describe on ed as a diameter the semicircle efd, on which set off ef=ce=aP: then set off $d \mathrm{~m}$ or $d m^{\prime}$ on $C A$ equal to $d f$, and through $p$ and $m, P$ and $m^{\prime}$ draw the
draw the lines $L M, L^{\prime} M^{\prime}$, either of which will divide the triangle in the given ratio.-The construction is given in 2 figs. merely to avoid complexness in the diagrams.

The limitations are obvious from the construction: for, the point l must fall between в and $c$, and the point $m$ between 4 and $c$; $a \mathrm{p}$ must also be less than rb , otherwise ef cannot be applied to the semicircle on ed.

Demion. Because $\mathrm{cr}:=\frac{1}{2} \mathrm{cl}$, the rhomboid $\mathrm{crsm}=$ triangle clm , and because $\mathrm{c} \alpha: \mathrm{cr}:: \mathrm{c} m: \mathrm{cd}$, we have $\mathrm{c} \alpha, \mathrm{c} d=\mathrm{cm} . \mathrm{c} r$, therefore rhomboid cabd= rhomboid crsm = triangle clm. By reason of the parallels $\mathrm{CB}, b d$, and $\mathrm{ca}, a b$, the triangles $a_{1 . \mathrm{P}, ~} d_{\mathrm{GM}}, b_{\mathrm{GP}}$, are similar, and are to each other as the squares of their homologous sides $a \mathrm{P}, d_{\mathrm{m}}, b \mathrm{P}$ : now $e d^{2}=e f^{2}$ $+d j^{2}$, by construction; and $e d=\mathrm{P} b, e f=a \mathrm{P}, d f=d \mathrm{M}$; therefore $\mathrm{r} b^{3}=a \mathrm{P}^{2}+d \mathrm{~m}^{2}$, or, the triangle $\mathrm{r} b \mathrm{G}$ taken away from the rhomboid, is equal to the sum of the triangles apl, $d_{\mathrm{MG}}$, added to the part capgd: consequently сцм $=c a b d$, as required. By a like process, it may be shown that $a L^{\prime} \mathrm{P}, d G^{\prime} \mathrm{m}^{\prime}, \mathrm{P} b \mathrm{G}^{\prime}$, are similar, and $a_{\mathrm{L}}{ }^{\prime} \mathrm{P}+d_{\mathrm{G}}{ }^{\prime} \mathrm{m}^{\prime}=\mathrm{P} b_{\mathrm{G}}{ }^{\prime}$; whence $\mathrm{P} b d \mathrm{~m}^{\prime}=\mathrm{L}^{\prime} \mathrm{P}$, and $c^{\prime} \mathbf{m}^{\prime}=\mathrm{c} a b d$, as required.

Computation. cl, cm, being known, as well as, $\mathrm{c} a$, ap, or $c e, e p, c r=\frac{1}{2} c l$, is known : and hence $c d$ may be found by the proportion $\mathrm{c} a: \mathrm{cr}:: \mathrm{cm}: \mathrm{cd}$. Then $\mathrm{cd}-\mathrm{ce}=e d$, and $\sqrt{e d^{2}-e f^{2}}=\sqrt{e d^{3}}-a \mathrm{P}^{2}=d f=d \mathrm{M}=d_{\mathrm{M}}$. Thus cm is determined. Then we have $\frac{\mathrm{cl} . \mathrm{cm}}{\mathrm{cm}}=\mathrm{cL}$.
N. B. When the point is in one of the sides, as at $m$; then
 $(n+n) \mathrm{Cm}$, and the thing is done.

5thly. By the shortest line possible.

Draw any line PQ dividing the triangle in the given ratio, and so that the summit of the triangle CPQ shall be cthe most acute of the three angles of the triangle. Make $c m=c n$, a geometrical mean proportional between CP and $C Q$; so shall mn be the shortest line possible dividing the triangle in the given ratio.
 -The computation is evident.

Demons. Suppose mn to be the shortest line cutting off the given triangle cms, and $\mathrm{CG} \perp \mathrm{MN} \cdot \mathrm{mN}=\mathrm{mg}+\mathrm{GN}=\mathrm{CG} . \cot \mathrm{m}+$ cg. $\cot N=\operatorname{Cg}(\cot M+\cot N)$. But, $\cot m+$ $\cot N=\frac{\cos M}{\sin M}+\frac{\cos N}{\sin N}=\frac{\sin (M+N)}{\sin M \cdot \sin N}$. And) equa


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xviir, Analyt. pl. trigonom.) $\sin . m \cdot \sin N=\frac{1}{2} \cos .(M-N)$ $-\frac{1}{2} \cos .(m+N)=\frac{1}{2} \cos .(m-N)+\frac{1}{2} \cos . c . \quad$ Theref. $m=c a$. $\frac{\sin (M+N)}{\frac{1}{2} \cos (M-N)+\frac{1}{2} \cos c}$; which expression is a minimum when its denominator is a maximum ; that is, when $\cos (M-N)$ is the greatest possible, which is manifestly when $M-N=O$, or $m=n$, or when the triangle $c m n$ is isosceles. That the isosceles triangle must have the most acute angle for its summit, is evident from the consideration, that since $2 \triangle \mathrm{CMN}=\mathrm{CG} . \mathrm{MN}$, mN varies inversely as $\mathbf{c G}$; and consequently mn is shortest when $c \in$ is longest, that is, when the angle $c$ is the most acute.
N. B. A very simple and elegant demonstration to this case is given in Simpson's Geometry : vide the book on Max. and Min. See also another demonstration at case 2 d prob. 6th, below.

## PROBLEM II.

To Divide a Triangle into Three Parts, having the Ratio of the quantities $m, n, p$.

1st. By lines drawn from one angle of the triangle to the opposite side.

Divide the side $A B$, opposite the angle $c$ from whence the lines are to proceed, in the given ratio at $\mathrm{D}, \mathrm{E}$; join $\mathrm{CD}, \mathrm{CE}$; and ACD, dсе, есв, are the three triangles required. The demonstration is manifest ; as is also the
 computation.

If it be wished that the lines of division be the shortest the nature of the case will admit of, let them be drawn from the most obtuse angle, to the opposite or longest side.

2dly. By lines parallel to one of the sides of the triangle.
Make cd : DH: нв : $: m: n: p$. Erect de, hi, perpendicularly to $\mathbf{c b}$, till they meet the semicircle described on the diameter св, in e and i. Make cf $=c \mathrm{ce}$, and $\mathrm{ck}=$ ci. Draw gr through f, and lik through $k$, parallel to ab ; so shall the lines GF and Lk , divide the triàngle $A B C$ as required,


The demonstration and computation will be similar to those in the second case of prob. 1 .

3dly. By lines drawn from a given point on one of the sides.

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Fig. 2.


Let p (fig. 1) be the given point, $a$ and $b$ the points which divide the side ab in the given rato of $m, n, p$ : the point ${ }_{P}$ falling between $a$ and $b$. Join Pc, parallel to which draw ac, $b d$, to meet the sides $\mathrm{Ac}, \mathrm{Bc}$, in the points $c$ and $d$ : join Pc , $r d$, so shall the lines $c \mathrm{c}, \mathrm{rd}$, divide the triangle in the given ratio.

In fig. ${ }^{2}$, where p falls nearer one of the extremities of AB than both $a$ and $b$, the construction is essentially the same; the sole difference in the result is, that the points $c$ and $d$, both fall on one side ac of the triangle.

Demon. The lines $\mathrm{c} a, \mathrm{c} b$, divide the triangle into the given ratio, by case 1st. But by reason of the parallel lines ac, pc, $b d, \Delta a c c \quad \Delta a c p$, and $\Delta b d c=b d \mathrm{p}$. . Therefore, in fig. 1, $\mathrm{A} a c+a c \mathrm{C}={ }_{\mathrm{A}} a c+a c \mathrm{c}$ that is, ${ }_{\mathrm{A}} c p=\mathrm{A} a c:$ and $\mathrm{B} b d+b d \mathrm{P}$ $=\mathrm{s} b d+b d \mathrm{c}$, that is, $\mathrm{B} d \mathrm{P}=\mathrm{s} b \mathrm{c}$. Consequently, the re-
 therefore $c \mathrm{P} d=a \mathrm{CP}$; and $\mathrm{ACB}-\mathrm{AdP}=\mathrm{ACB}-\mathrm{Acb}$, that is, $\cdot \mathrm{cBP} d=\mathrm{cв} b$.

Computation. The perpendiculars cg, co being demitted, $\triangle \mathrm{ACP}: \triangle \mathrm{ACB}:: m: m+n+p:: \mathrm{AP} \cdot \mathrm{cg}: \mathrm{AB} . \mathrm{CD}$. Therefore $(m+n+p) \mathrm{AP} . c g=m . \mathrm{AB} \cdot \mathrm{CD}$, and $c g=\frac{m \cdot \mathrm{AB} \cdot \mathrm{CD}}{(m+n+p) \cdot \mathrm{AP}}$. The line cg being thus known, we soon find Ac ; for cd : ac : : cg: $\mathrm{AC}=$ $\frac{A C \cdot c g}{C D}=\frac{m \cdot A B \cdot A C}{(n+n+p) A P}$. Indeed this expression may be deduced more simply; for, since acb : acp : : ac. ab : ac. ap $:: m+n+p: m$, we have $(m+n+p) \mathrm{Ac} . \mathrm{AP}=m . \mathrm{AB}, \mathrm{Ac}$, and $A C=\frac{m \cdot A B \cdot A C}{(m+n+p) A P} . \quad B y$ a like process is obtained, in fig. 1 , $\mathrm{Bd}=\frac{p \cdot \mathrm{AB} \cdot \mathrm{BC}}{(m+n+p) \mathrm{PB}}$; and, in fig. 2, $\mathrm{A} d=\frac{(m+n) \mathrm{AB} \cdot \mathrm{AC}}{(m+n+p)_{\mathrm{AP}}}$.

4thly. By lines drawn from a given point $P$ within the triangle.


Const. Through $\mathbf{p}$ and c draw the line cpp, and let the triangle be divided into the given ratio by lines $p c, p d$, drawn from $p$ to intersect ac, BC , or either of them ; according to the method described in case 3 of this problem Through $P$ draw pc, pd, and respectively parallel to them, from $p$ draw the lines $p_{M}, p_{N}$ : join $P m, P N$; so shall these lines with $P p$, divide the triangle in the given ratio.

Demon. The triangles $\subset Р \mathrm{M}, ~ с Р p$. are manifestly equal, as are also $d P \mathrm{PN}, d \varphi p$; therefore $\mathrm{cPM}=c p c$, and $\mathrm{cPN}=c p d$; whence also, in fig. 1 , слРм $=c d p c$, and, in fig. 2, св PPN $=$ cвpd.

Comput. Since cp. $\mathrm{cN}=\mathrm{c} p . \mathrm{c} d$, we have $\mathrm{cN}=\frac{\mathrm{c} p \cdot \mathrm{~cd}}{\mathrm{cp}}$.

$$
\text { In like manner } \mathrm{cm}=\frac{\mathrm{c} p \cdot \mathrm{c} c}{\mathrm{cP}} \text {. }
$$

Remark. It will generally be best to contrive that the smallest share of the triangle shall be laid off nearest the vertex c of the triangle, in order to ensure the possibility of the construction. Even this precaution however may sometimes fail, of ensuring the construction by the method above given : when this happens, proceed thus:

By case 1, draw the lines $\mathrm{c} d$, ce, from the vertex c to the opposite side $A \mathrm{~B}$, to divide the triangle in the given ratio. Upon $A B$ set off any where mn, so that mn : AB : : $\mathrm{p} p$ (the perp. from P on AB ) : $c p$, the alti-
 tude of the triangle. If MP and PN are together to be the least possible, then set off $\frac{1}{2} \mathrm{mN}$ on each side the point $p$ : so will the triangle mpn be isosceles, and its pe rimeter (with the given base and area) a minimum.

5thly. By lines, one of which is drawn from a given angle to a given point, which is also the point of concourse of the ether two lines.


Const. By case 1 st draw the lines $\mathrm{c} a, \mathrm{c} b$, dividing the triangle in the given ratio, and so that the smaller portions shall lie nearest the angles $A$ and $b$ (unless the conditions of the division require it to be otherwise). From $P$ and a demit upon Ac , the perpendiculars $\mathrm{P} p, a c$; and from P and $b$, on Bc , the perpendiculars $p q, b d$. Make cm : ca : : $a c: \mathrm{p} p$, and cN :cb: : bd:pq. Draw pm, pn, which, with cp, will divide the triangle as required.

When the perpendicular from $b$ or from $a$, upon bс or ac, is longer than the corresponding perpendicular from $p$, the point $n$ or $m$ will fall further from $c$ than b or a does. Suppose it to be n ; then make $\mathrm{N}^{\prime} \ell:$ : в : : $\boldsymbol{n} \epsilon: e \mathrm{P}$, and draw $\mathrm{pN}^{\prime}$ for the line of division.

The demonstration of all this is too obvious to need trac. ing here.

Comput. The perp. $c a=A a \cdot \sin A$; and $c m=\frac{C A \cdot a c}{p p}$.

$$
b d=\mathrm{B} b \cdot \sin \mathrm{~B} ; \text { and } \mathrm{CN}=\frac{\mathrm{CE} \cdot \mathrm{bd}}{\mathrm{P} q}
$$

6thly. By lines, one of which falls from the given point of concourse of all three, upon a given side, in a given angle.

Suppose the given angle to be a right angle, and of the given perpendicular : which will simplify the operation, though the principles of construction will be the same.

Const. Let $c a, c b$, divide the triangle $\mathrm{MA} a f \mathrm{cin}$ in the given ratio. Make $f_{\mathrm{N}}: \mathrm{cB}:: b d: \mathrm{p} f$, and $f_{\mathrm{M}}: \mathrm{ca}:: a c: \mathrm{p} f$; and draw $\mathrm{PN}, \mathrm{PM}$, thus forming two triangles $\mathrm{rf} f_{\mathrm{N}}, \mathrm{P} f_{\mathrm{M}}$, equal to $c b \mathrm{~B}, \mathrm{c} a_{\mathrm{A}}$, respectively. If N fall between $f$ and в, and м between a and $f$, this construction manifesily effects the division. But if one of the points, suppose $M$, falls beyond the corresponding point $A$, the line $P M$ intersecting ac in $e$ : then make m'e:ea : : em : ep, and draw $\mathrm{PM}^{\prime}$ : so shall $\mathrm{Pf}, \mathrm{PM}^{\prime}, \mathrm{PN}$, divide the triangle as required.

Comput. Here $c a$ and $b d$, are found as in case 5th; and hence $f_{\mathrm{N}}=\frac{\mathrm{CB} \cdot b d}{\mathrm{Pf}}$; and $f_{\mathrm{M}}=\frac{\mathrm{CA} \cdot \alpha \mathrm{C}}{\mathrm{Pf}}$. Then $\mathrm{PM}=\sqrt{ }\left(\mathrm{M} f^{3}+\right.$ $f_{\mathrm{P}^{2}}$ ) and $\frac{\mathrm{P} f}{\mathrm{PM}}=\sin$. m . Also $180^{\circ}-(\mathrm{M}+\mathrm{A})=\mathrm{me}$. Then sin. MeA: $\sin . \mathrm{M}: \sin \mathrm{A} \propto \mathrm{MA}(=\mathrm{mf}-\mathrm{A} f): \mathrm{A} e: \mathrm{me}$. Again $\mathrm{p} e=$ $\mathrm{pm}-\mathrm{me}$; and lastly $\mathrm{m}^{\prime} e=\frac{A e \cdot e \mathrm{e}}{e \mathrm{P}}$

Here also the demonstration is manifest.
7thly. By lines drawn from the angles to meet in a determinate point.

Construc. On one of the sides, as ac, set off AD , so that $\mathrm{AD}: \mathrm{AC}:: m: m+n+p$. And on the other, as $A B$, set off Be , so that $\mathrm{Be}: \mathrm{BC}$ $:: n: m+n+p$. Through d draw dg parallel to $a r$; and through e, eh parallel to bc ;
 to their point of intersection i draw lines ai, bi, ci, which will divide the triangle $A B C$ into the portions required.

Demon. Any triangle whose base is ab, and whose vertex falls in dg parallel to it, will manifestly be to $A B C$, as $A D$ to ac, or as $m$ to $m+n+p$ : so also, any triangle whose base is bc, and whose vertex falls in er parallel to it, will be to abc, as be to ba, that is, as $n$ to $m+n+p$.

Thus we have aib : асв : : m:m+n+p, and . . . віс: асв : : $n: m+n+p$, therefore . аів : bic : $: m: n$.
And the first two proportions give, by composition, AIB + -bic: ACB : $: m+n: m+n+p$; and by division, acB( $\mathrm{AIB}+\mathrm{BIC}$ ) : $\mathrm{ACB}:: m+n+p-(m+n): m+n+p$, or AIC : АСВ : : $p: m+n+p$, consequently AIB : BIC : AIC $\propto m: n: p$.
Comput. $\quad \mathrm{BE}=\mathrm{GI}=\frac{n . \mathrm{AB}}{m+n+p} ; \quad \mathrm{BG}=\frac{m \cdot \mathrm{BC}}{m+n+p} ;$ angle $\mathrm{BGI}=2$ right angles-b. Hence, in the triangle bgi, there are known two sides and the included angle, to find the third side bi.

Remark. When $m=n=p$, the construction becomes simpler. Thus : from the vertex draw cd to bisect ab; and from b draw be in like manner to the middle of $A C$ : the point of in-
 tersection I of the lines $\mathrm{CD}, \mathrm{BE}$, will the point sought.

For, on $b e$ and $b e$ produced, demit, from the angle $c$ and

A, the perpendiculars CI, AK : then the triangles Cer, aek, are equal in all respects, because $A E=C E$, kaEelce, and the angles at E are equal. Hence $a к=c \mathrm{c}$. But these are the perpendicular altitudes of the triangles $\operatorname{BPC}, \mathrm{BPA}$, which have the common base br. Consequently those two triangles are equal in area. In a similar manner it may be proved, that APC=APB or $C P B$ : therefore these three triangles are equal to each other, and the lines PA, PB, pC, trisect the $\triangle \mathrm{ABC}$.

## PROBLEM III.

To Divide a Triangle into Four Parts, having the Proportion of the Quantities $n, n, p, q$.
This, like the former problems, might be divided into several cases, the consideration of all which would draw us to a very great length, and which is in a great measure unnecessary, because the method will in general be suggested immediately on contemplating the method of proceeding in the analogous case of the preceding problem. We shall therefore only take one case, namely, that in which the lines of division must all be drawn from a given point of one of the sides.

Let p be the given point in the side ab.
Let the points $l, m, n$, divide the base ab in the given proportion; so will the lines cl , $\mathrm{c} m, \mathrm{c} n$, divide the surface of the triangle in the same proportion. Join CP, and parallel to it draw, from $l, m, n$, the lines $l_{L}, m m$,
 $n \mathrm{~N}$, to cut the other two sides of the triangle in $\mathrm{L} . \mathrm{m}, \mathrm{N}$. Draw PL, PM, PN, which will divide the triangle as required.

The demonstration is too obvious to need tracing throigh out: for the triangles $L l p$, s $l c$, having the same base $L l$, and lying between the same two parallels Ll , cp, are equal; to each of these adding the triangle all, there results alp $=a c l$. And in like manner the truth of the whole construction may be shown.

The computation may be conducted after the manner of that in case 3d. prob 2.

## PROBLEM IV.

To Divide a Quadrilateral into Two Parts having a Given Katio, $m: n$.
1st. By a line drawn from any point in the perimeter of the figure,

Construc. From P draw lines $\mathrm{PA}, \mathrm{Pb}$, to the opposite angles a b. Through d draw df parallel to pa, to meet ba produced in $F$ : and through c draw ce pasallel to pb to meet ab produced in E .


Divide fe in M , in the given ratio of $m$ to $n$ : join $P, M$; so shall the line $\rho m$ divide the quadrilateral as required.

Demon. That the triangle fPE is equal to the quadrangle ABCD, may be shown by the same process as is used to demon. strate the construction of prob. 36, Geometry; of which, in fact. this is only a modification. And the line pm evidently divides FPE in the given ratio. But FPM $=\mathrm{ADPM}$, and EPM $=$ всри : therefore $P M$ divides the quadrangle also in the given ratio.

Remark 1. If the line fm cut either of the sides $\mathrm{AD}, \mathrm{BC}$, then its position must be changed by a process similar to that described in the 5th and 6th cases of the last problem.

Remark 2. The quadrilateral may be divided into three, four, or more parts, by a similar method, being subject however to the restriction mentioned in the preceding remark.

Remark 3. The same method may obviously be used when the given point $P$ is in one of the angles of the figure.

Comput. Suppose 1 to be the point of intersection of the sides $D C$ and $A B$, produced; and let the part of the quadrilateral laid off towards i, be to the other, as $n$ to $m$. Then we have $\mathrm{IM}=\frac{n(\mathrm{ID} \cdot \mathrm{IA}-\mathrm{IB} \cdot 1 \mathrm{C})}{(m+n)_{\mathrm{IP}}}$. As to the distances DI, AI, (since the angles at $A$ and $D$, and consequently that at $I$, are known), they are easily found from the proportionality of the sides of triangles to the sines of their opposite angles.

2 dly . By a line drawn parallel to a given line.
Construc. Produce dc, ab, till they meet, as at I. Join de parallel to which draw cf. Divide af in the given ratio in H . Through d draw dg parallel to
 the given line. Make ip a mean proportional between $\mathrm{IH}, \mathrm{IG}$; through $P$ draw $P M$ parallel to GD : so shall $P M$ divide the quadrilateral $A B C D$ as required.

Demon. It is evident, from the transformation of figures, so often resorted to in these problems, that the triangle aDF $=$ quadrilateral arcd (th. 36 Geom.): and that dh divides the triangle adf in the given ratio. is evident from prob. 1, case 1. We have only then to demonstrate that the triangle no is equal to the triangle $1 P M$, for in that case hDF will manifestly be equal to всмp. Now, by construction, II : IP : : IP : IG: : (by the parallels) Im : ID ; whence, by making the products of the means and extremes equal, we have id.IH $=I P$.IM; but when
when the products of the sides about the equal angles of two triangles having a common angle are equal, those triangles are equal; therefore $\triangle I H D=\triangle I P M$. Q. E. D.

Comput. In the triangles adi, adg are given all the angles, and the side $A D$; whence $A I, A G, D I$, and $I C,=D I-D C$, become known. In the triangle ifc, all the angles and the side ic are known; whence if becomes known, as well as FH , since ah : HF $:: m: n$. Lastly, $1 \mathrm{P}=\sqrt{ }(\mathrm{IH}, \mathrm{IG})$, and IG: ID $::$ IP $:$ IM.

Cor. 1. When the line of division $P M$ is to be perpendicular to a side, or parallel to a given side ; we have only to draw DG accordingly: so that those two cases are included in this.

Cor. 2. When the line PM is to be the shortest possible, it must cut off an isosceles triangle towards the acutest angle ; and in that case ig must evidently be equal to id.

3dly. By a line drawn through a given point.
The method will be the same as that to case 4th prob. 1, and therefore need not be repeated here.

Scholium. If a quadrilateral were to be divided into four parts in a given proportion, $m, n, p, q$ : we must first divide it into two parts having the ratio of $m+n$, to $p+q$; and then each of the quadrangles so formed into their respective ratios, of $m$ to $n$, and $p$ to $q$.

## PROBLEM.V.

To divide a Pentagon into Two Parts having a Given Ratio, from a Given Point in one of the Sides.

Reduce the pentagon to a triangle by prob. 37 , Geometry, and divide this triangle in the given ratio by case 1 , prob. 1.

## PROBLEM VI.

To divide any Polygon into Two Parts having a Given Ratio.
1st. From a given point in the perimeter of the polygon.
Construc. Join any two opposite angles, $A, D$, of the polygon by the line $A D$. Reduce the part $A B C D$ into an equivalent triangle NPS, whose vertex shall be the given point $P$, and base $A D$ produced; an operation which may be performed at once, if the portion $A B C D$ be quadrangular: or by several opera-

tions
tions (as from 8 sides to 6 , from 6 to $4, \& c$.) if the sides be more than four. Divide the triangle NPS into two parts having the given ratio, by the line ph. In like manner, reduce adefga into an equivalent triangle having $h$ for its vertex, and fe produced for its base; and divide this triangle into the given ratio by a line from $\boldsymbol{h}$, as нк. The compound line phs will manifestly divide the whole polygon into two parts having the given ratio. To reduce this to a right line, join $\mathbf{~ P \kappa , ~}$ and through н draw нм parallel to it ; join pm ; so will the *. right line pm divide the polygon as required, provided m fall between F and e . If it do not, the reduction may be completed by the process described in cases 5th and 6th prob. 2d.

## All this is too evident to need demonstration.

Remark. There is a direct method of solving this problem, without subdividing the figure: but as it requires the computation of the area, it is not given here.

2dly. 'By the shortest line possible.
Construc. From any point $\mathrm{r}^{\prime}$, in one of those two sides of the polygon which, when produced, meet in the most acute angle 1 , draw a line $P^{\prime} M^{\prime}$, to the other of those sides (ef), dividing the polygon in the given ratio. Find
 the points $P$ and $M$, so that IP or im shall be a mean proportional between $\mathrm{IP}^{\prime}, \mathrm{Im}^{\prime}$; then will rm be the line of division required.

The demonstration of this is the same as has been already given, at case 5 prob. 1. Those, however, who wish for a proof, independent of the arithmetic of sines, will not be displeased to have the additional demonstration below.

The shortest line which, with two other lines given in position includes a given area, will make equal angles with those two lines, or with the segments of them it cuts off from an isosceles triangle.

Let the two triangles abc, aff, having the common angle a, be equal in surface, and let the former triangle be isosceles, or have $A B=A C$; then is $b c$ shorter than $E F$.

First,

First, the oblique base ef cannot pass through D , the middle point of Bc , as in the annexed figure. For, drawing ca parallel to $A B$, to meet EF produced in G. Then the two triangles dbe, dcg are identical, or mutually equal in all respects. Consequently the triangle dCF is less than dbe, and therefore abc
 less than aef.
ef must therefore cut $\mathbf{B C}$ in some point $\boldsymbol{y}$ between $\boldsymbol{b}$ and n , and cutting the perp. ad in some point $I$ above b , as in the 2d fig. Upon ef (produced if necessary) demit the perp. ak. Then in the rightangled $\Delta$ aik, the perp. ak is less than the hypothenuse ar, and therefore much more less than the other perp. AD. But, of equal triangles, that which has the greatest perpendicular, has the least base.


Therefore the base bс is less than the base ef. q. e. d.
This series of problems might have been extended much further; but the preceding will furnish a sufficient variety, to suggest to the student the best method to be adopted in almost any other case that may occur. The following practical examples are subjoined by way of exercise.

Ex. 1. A triangular field, whose sides are 20, 18, and 16 chains, is to have a piece of 4 acres in content fenced off from it, by a right line drawn from the most obtuse angle to the opposite side. Required the length of the dividing line, and its distance from either extremity of the line on which it falls?

Ex.2. The three sides of a triangle are 5,12 , and 13. If two-thirds of this triangle be cut off by a line drawn parallel to the longest side, it is required to find the length of the dividing line, and the distance of its two extremities from the extremities of the longest side.

Ex.3. It is required to find the length and position of the shortest possible line, which shall divide, into two equal parts, a triangle whose sides are 25,24 , and 7 . respectively.

Ex. 4. The sides of a triangle are 6,8 , and $10:$ it is required to cut off nine-sixteenthe of it, by a line that shall pass through the centre of its inscribed circle.

Ex. 5. Two sides of a triangle, which include an angle of $70^{\circ}$, and 14 and 17 respectively. It is required to divide it into three equal parts, by lines drawn parallel to its longest side.

Ex. 6. The base of a triangle is $112 \cdot 65$, the vertical angle $57^{\circ} 57^{\prime}$, and the difference of the sides about that angle is 8. It is to be divided into three equal parts, by lines drawn from the angles to meet in a point within the triangle. The lengths of those lines are required

Ex. 7. The legs of a right-angled triangle are 28 and 45. Required the lengths of lines drawn from the middle of the hypothenuse, to divide it into four equal parts.
$E x$. 8. The length and breadth of a rectangle are 15 and 9. It is proposed to cut off one-fifth of it, by a line which shall be drawn from a point on the longest side at the distance of 4 from a corner.

Ex. 9. A regular hexagon, each of whose sides is 12 , is to be divided into four equal parts; by two equal lines; both passing through the centre of the figure. What is the length of those lines when a minimum?

Ex. 10. The three sides of a triangle are 5,6 , and 7 . How may it be divided into four equal parts, by two lines which shall cut each other perpendicularly ;
** The student will find that some of these examples will admit of two answers.

On the Construction of Geometrical Problems.

Problems in Plane Geometry are solved either by means of the modern or algebraical analysis, or of the ancient or geometrical analysis. Of the former, some specimens are given in the Application of Algebra to Geometry, page 369, \&c. of this rolume. Of the latter, we here present a few examples, premising a brief account of this kind of analysis.

Geometrical analysis is the way by which we proceed from the thing demanded, granted for the moment, till we have connected it by a series of consequences with something anteriorly known, or placed it among the number of principles known to be true.

Analysis

Analysis may be distinguished into two kinds. In the one, which is named by Pappus, contemplative, it is proposed to ascertain the truth or the falsehood of a proposition advanced; the other is referred to the solution of problems, or to the investigation of unknown truths. In the first we assume as true, or as previously existing, the subject of the proposition advanced, and proceed by the consequences of the hypothesis to something known; and if the result be thus found true, the proposition advanced is likewise true. The -direct demonstration is afterwards formed, by taking up again, in an inverted order, the several parts of the analysis. If the consequénce at which we arrive in the last place is found false, we thence conclude that the proposition analysed is also false. When a problem is under consideration, we first suppose it resolved, and then pursue the consequences thence derived till we come to something known. If the ultimate result thus obtained be comprised in what the geometers call data, the question proposed may be resolved: the demonstration (or rather the construction), is also constituted by taking the parts of the analysis in an inverted order. The impossibility of the last result of the analysis, will prove evidently, in this case as well as in the former, that of the thing required.

In illustration of these remarks take the following examples.
Ex. 1. It is required to draw, in a given segment of a circle, from the extremes of the base $a$ and b , two lines $\mathrm{Ac}, \mathrm{b} \subset$, meeting at a point $c$ in the circumference, such that they shall have to each other a given ratio, viz. that of $m$ to $N$.

Analysis. Suppose that the thing is affected, that is to say, that $A C: C B:: m: N$, and let the base $A B$ of the segment be cut in the same ratio in the point E . Then ec, being drawn, will bisect the angle acb (by th. 83 Geom .) ; consequently, if the cir-
 cle be completed, and ce be produced to meet it in $F$, the remaining circumference will also be bisected in F , or have $\mathrm{FA}=\mathrm{Fb}$, because those arcs are the double measures of equal angles: therefore the point $F$, as well as $E$, being given, the point c is also given.

Construction. Let the given base of the segment ab be cut in the point E in the assigned ratio of m to N , and complete the circle; bisect the remaining circumference in F ; join Fe , and produce it till it meet the circumference in c : then drawing ca, $\quad$, the thing is done.

Demonstration. Since the arc fa $=\boldsymbol{x}$ the arc fb, the angle sce $=$ angic ber, by theor. 49 Geom.; therefore ac: св: :
ae: eb, by th. 83. But ae:eb: : m:n, by construction; therefore $\mathrm{AC}: \mathrm{CB}:: \mathrm{m}: \mathrm{N}$. Q. E. D.

Ex. 2. From a given circle to cut off an arc, such that the sum of $m$ times the sine, and $n$ times the versed sine, may be equal to a given line.

Anal Suppose it done, and that afe'b is the given circle, bée the required arc, ed its sine, bd its versed sine; in pa (produced if necessary) take bр and $n$th part of the given sum; join PE, and produce it to meet bry $\perp$ to ab or $\|$ toed, in the point f. Then. since $n \cdot \mathrm{er}+n \cdot \mathrm{BD}=n \cdot \mathrm{~B} \boldsymbol{\mathrm { P }}=n \cdot \mathrm{PD}+u \cdot \mathrm{BD} ;$ consequently $m$. ED=n. PD ; hence PD :
 ed: : $m: n$. But pd:ed : (by sim. tri.) Pb:bF; therefore pb:bF $:: m: n$. Now pb is given, therefore bf is given in magnitude, and, being at right angles to PB , is also given in position ; therefore the pornt F is given and consequently PF given in position; and therefore the point E , its intersection with the circumference of the circle afe' ${ }^{\prime}$, or the arc be is given. Hence the following

Const. From b, the extremity of any diameter ab of the given circle, draw bм at right angles to $A B$; in $A B$ (produced if necessary) take bp an $n$th part of the given sum ; and on bm take bF so that bf : bp $:: n: m$. Join pf, meeting the circumference of the circle in E and $\mathrm{e}^{\prime}$, and be or be ' is the arc required.

Demon. From the points e and édraw ed and $E^{\prime} d^{\prime}$ at right angles to $A B$. Then, since $\mathrm{bF}: \mathrm{bp}:: x: m$, and (by sim. tri.) $\mathrm{BF}: \mathrm{BP}:: \mathrm{DE}: \mathrm{DP}$; therefore $\mathrm{DE}: \mathrm{dP}:: n: m$. Hence $m$. DE $=n$. DP; add to each $n$. BD, then will $n$. DE+ $n \cdot \mathrm{BD}=n \cdot \mathrm{BD}+a \cdot \mathrm{DP}=n \cdot \mathrm{~PB}$, or the given sum.

Ex. 3. In a given triangle abir, to inscribe another triangle $a b c$, similar to a given one, having one of its sides parallel to a line $m_{\mathrm{B}} n$ given by position, and the angular points $a, b, c$, situate in the sides $\mathrm{AB}, \mathrm{bh}, \mathrm{AH}$, of the triangle abra respectively.

Analysis. Suppose the thing done, and that $a b c$ is inscribed as required. Through any point c in bн draw cd parallel to $m_{\mathrm{B}} n$ or to $a b$, and cutting AB in D ; draw ce parallel to $b c$, and pe to ac, intersecting each other in e. The triangles dec, acb, are similar, and
 DC: $a b::$ CE $: b c$; also bdc, $\mathrm{b} a b$, are similar, and $\mathrm{dC}: a b::$
$\mathrm{bc}: \mathrm{b} b$. Therefore $\mathrm{bc}:$ се : : $\mathrm{b} b: b c$; and they are about equal angles, consequently $\mathrm{s}, \mathrm{e}, \boldsymbol{c}$, are in a right line.

Construc. From any point cein bh, draw cd parallel to $n m$; on cD constitute a triangle cDe similar to the given one; and through its angles e draw be, which produce till it cuts ar in $c$ : through $c$ draw $c a$ parallel to ed and $c b$ parallel to ec; join $a b$, then $a b c$ is the triangle required, having its side $a b$ parallel to $m n$, and being similar to the given triangle.

Demon. For, because of the parallel lines $a c$, $D E$, and $c b$, Ec, the quadriliterals bDEC and bach, are similar; and therefore the proportional lines dc, $a b$, cutting off equal angles вdс, ва $b$; всд, в $b a$; must make the angles edc, ecd, respectively equal to the angles $c a b, c b a$; while $a b$ is parallel to $\mathrm{D} C$, which is parallel to $m \mathrm{~m} n$, by construction.

Ex. 4. Given, in a plane triangle, the vertical angle, the perpendicular, and the rectangle of the segments of the base made by that perpendicular ; to construct the triangle.

Anal. Suppose abc the triangle required, во the given perpendicular to the base $A C$, produce it to meet the periphery of the circumscribing circle $A B C H$, whose centre is o, in $\boldsymbol{H}$; then, by th. 61 Geom. the rectangle $\mathbf{~ b D} . \mathrm{dH}=\mathrm{AD} \cdot \mathrm{dc}$, the given rectangie: hence, since bd is
 given, DH and вн are given; therefore $\mathrm{BI}_{\mathrm{B}}=\mathrm{HI}$ is given : as also $\mathrm{ID}=\mathrm{OE}$ : and the angle eoc is = AbC the given one, because eoc is measured by the arc Kc, and abc by half the arc asc or by кс. Consequently ec and ac= 2ec are given. Whence this

Construction. Find vh such, that db. $\mathrm{dH}=$ the given rectangle, or find $\mathrm{DH}=\frac{\mathrm{AD} \cdot \mathrm{DC}}{\mathrm{BD}}$; then on any right line GF take $\mathrm{Fe}=$ the given perpendicular, and $\mathrm{EG}=\mathrm{dH}$; bisect FG in o , and make eoc $=$ the given verticle angle; then will oc cut ec, drawn perpendicular to oe, in c. With centre o and radius oc, describe a circle, cutting ce produced in a: through r parallel to Ac draw fb , to cut the circle in B ; join $\mathrm{Ab}, \mathrm{Cb}$, and $A B C$ is the triangle required.

Remark. In a similar manner we may proceed, when it is required to divide a given angle into two parts, the rectangle
angle of whose tangents may be of a given magnitude. See prob. 40, Simpson's Select Exercises.

Note. For other exercises, the student may construct all the problems, except the 24th in the Application of Algebra to Geometry, at page $369, \& c$. of this valume. And that he may be the better able to trace the relative adrantages of the ancient and the modern analysis, it will be adviseable that he solve those problems both geometrically and algebraically.

## PRACTICAL EXERCISES IN MENSURATION.

Quest. 1. What difference is there between a floor 28 feet long by 20 broad, and two others, each of half the dimensions : and what do all three come to at 45 s. per square, or 100 square feet?

Ans. diff. 280 sq. feet. Amount 18 guineas.
Quest. 2. An elm plank is 14 feet 3 inches long, and I would have just a square yard slit off it ; at what distance from the edge must the line be struck?

Ans. $7 \frac{11}{19}$ inches.
Quest. 3. A ceiling contains 114 yards 6 feet of plaistering, and the reom 28 feet broad; what is the length of it ?

Ans. $36 \frac{6}{7}$ feet.
Quest. 4. A common joist is 7 inches deep, and $2 \frac{1}{2}$ thick; but wanting a scantling just as big again, that shall be 3 inches thick; what will the other dimensions be ?

Ans. $11 \frac{1}{3}$ inches.
Quest. 5. A wooden cistern cost me 3s. 2d. painting within, at 6d. per yard; the length of it was 102 inches, and the depth 21 inches; what was the width?

Ans. $27 \frac{1}{4}$ inches.
Quest. 6. If my court-yard be 47 feet 9 inches square, and 1 have laid a foot-path with Purbeck stone, of 4 feet wide, along one side of it, what will paving the rest with flints come to, at $6 d$. per square yard?

Ans. 5l. 16s. $0 \frac{1}{2} d$.
Quest. 7. $\Lambda$ ladder $26 \frac{2}{3}$ feet long, may be so planted, that it shall reach a window 22 feet from the ground on one side
of the street; and by only turning it over. without moving the foot out of its place, it will do the same by a window 14 feet high on the other side; what is the breadth of the street?

Ans. 87 feet $9 \frac{1}{5}$ inches.
Quest. 8. The paving of a triangular court, at 18 d . per foot, came to $1 \mathrm{NOl}$. ; the longest of the three sides was 88 feet; required the sum of the other two equal sides?

Ans. 106.85 feet.
Quest. 9. There are two columns in the ruins of P'ersepolis left standing upright: the one is 64 feet above the plain, and the other 50 : in a straight line between these stands an ancient small statue, the head of which is 97 feet from the summit of the higher, and 86 feet from the top of the lower column, the base of which measures just 76 feet to the centre of the figure's base Required the distance between the tops of the two columns?

Ans. 157 feet nearly.
Quest. 10. The perambulator, or surveying wheel, is so contrived, as to turn just twice in the length of 1 pole, or $16 \frac{1}{2}$ feet; required the diameter ?

Ans. $2 \cdot 626$ feet.
Quest. 11. In turning a one-horse chaise within a ring of a certain diameter, it was observed that the outer wheel made two turns, while the inner made but one : the wheels were both 4 feet high; and supposing them fixed at the distance of 5 feet asunder on the axletree, what was the circumference of the track described by the outer wheel? Ans. 62.83 feet.

Quest. 12. What is the side of that equilateral triangle, whose area cost as much paving at $8 d$. a foot, as the pallisading the three sides did at a guinea a yard?

Ans. 72.746 feet.
Quest. 13. In the trapezium $\triangle B C D$, are given, $A B=13$, ${ }_{\mathrm{BC}}=31 \frac{1}{5}, \mathrm{CD}=24$, and $\mathrm{DA}_{\mathrm{A}}=18$, also B a right angle; required the area?

Ans. 410-122.
Quest. 14. A roof which is 24 feet 8 inches by 14 feet 6 inches, is to be covered with lead at 81 b . per square foot: what will it come to at 18s. per cwt. ; Ans. 22l. 19s. $10 \frac{1}{4} d$.

Quest. 15. Having a rectangular marble slab, 58 inches by 27 , I would have a square foot cut off parallel to the shorter edge; I would then have the like quantity divided from the remainder parallel to the longer side ; and this alternate-ly repeated, till there shall not be the quantity of a foot left :
left : what will be the dimensions of the remaining piece?
Ans. $20 \cdot 7$ inches by $6 \cdot 086$.
Quest. 16. Given two sides of an obtuse-angled triangle, which are 20 and 40 poles ; required the third side, that the triangle may cortain just an acre of land ?

Ans. 58.876 or 23.099 .
Quest. 17. The end wall of a house is 24 feet 6 inches in breadth, and 40 feet to the eaves; $\frac{1}{3}$ of which is 2 bricks thick, $\frac{1}{3}$ more is $1 \frac{1}{2}$ brick thick, and the rest 1 brick thick. Now the triangular gable rises 38 courses of bricks, 4 of which usually make a foot in depth, and this is but $4 \frac{1}{2}$ inches, or half a brick thick: what will this piece of work come to at $5 l .10$ s. per statute rod?

Ans. 20l. 11s. $7 \frac{1}{2} d$.
Quest. 18. How many bricks will it take to build a wall, 10 feet high, and 500 feet long, of a brick and half thick: reckoning the brick 10 inches long, and 4 courses to the foot in height?

Ans. 72000.
Quest. 19. How many bricks will build a square pyramid of 100 feet on each side at the base, and also 100 feet perpendicular height: the dimensions of a brick being supposed 10 inches long, 5 inches broad, and 3 inches thick?

Ans. 3840000 .
Quest. 20. If, from a right-angled triangle, whose base is 12, and perpendicular 16 feet, a line be drawn parallel to the perpendicular, cutting off a triangle whose area is 24 square feet; required the sides of this triangle?

Ans. 6, 8, and 10.
Quest. 21. The ellipse in Grosvenor-square measures 840 links across the longest way, and 612 the shortest, within the rails : now the walls being 14 inches thick, what ground do they enclose, and what do they stand upon?

$$
\text { Ans. }\left\{\begin{array}{l}
\text { enclose } 4 \text { ac. } 0 \text { r. } 6 \text { p. } \\
\text { stand on } 1760 \frac{1}{2} \text { sq. feet. }
\end{array}\right.
$$

Quest. 22. If a round pillar, 7 inches over, have 4 feet of stone in it: of what diameter is the column, of equal leagth, that contains 10 times as much ?

Ans. 22.136 inches.
Quest. 23. A circular fish-pond is to be made in a garden, that shall take up just half an acre; what must be the length of the chord that strikes the circle? Ans. $27 \frac{3}{4}$ yards.

Poz. $1 \quad 74$ Quegr:

Quest. 24. When a roof is of a true pitch, or making a right angle at the ridge, the rafters are nearly $\frac{3}{4}$ of the breadth of the building : now supposing the eves-boards to project 10 inches on a side, what will the new ripping a house cost, that measures 32 feet 9 inches long, by 22 feet 9 inches broad on the flat, at $15 s$. per square?

Ans. 8l. 15s. $9 \frac{1}{2} d$.
Quest. 25. A cable, which is 3 feet long, and 9 inches in compass, weighs 2 lb ; what will a fathom of that cable weigh, which measures a foot about?

Ans. $78 \frac{2}{9} \mathrm{lb}$.
Quest. 26. My plumber has put 281b. per square foot into a cistern, 74 inches and twice the thickness of the lead long, 26 inches broad, and 40 deep : he has also put three stays across it within, of the same strength, and 16 inches deep,' and reckons 22s. per cwt. for work and materials. I, being a mason, have paved him a workshop, 22 feet 10 inches broad, with Purbeck stone, at $7 d$. per foot; and on the balance, I find there is $3 s 6 d$. due to him ; what was the length of the workshop supposing sheet lead of $\frac{1}{10}$ of an inch thick to weigh 5.899 lb . the square foot?

Ans. 32 feet, $0 \frac{3}{4}$ inch.
Quest. 27. The distance of the centres of two circles, whose diameters are each 50 . being, given, equal to 30 ; what is the area of the space enclosed by their circumferences?

Ans. 559-119.
Quest. 28. If 20 feet of iron railing weigh half a ton, when the bars are an inch and quarter square; what will 50 feet come to at $3 \frac{1}{2} d$. per lb. the bars being $\frac{7}{8}$ of an inch square? Ans. 20l. 0s. 2 d.

Quest. 29. The area of an equilateral triangle, whose base falls on the diameter, and its vertex in the middle of the arc of a semicircle, is equal to 100 : what is the diameter of the semicircle?

Ans. 26.32148.
Quest. 30. It is required to find the thickness of the lead in a pipe, of an inch and quarter bore, which weighs 14 lb . per yard in length ; the cubic foot of lead weighing 11325 ounces? Ans. 20737 inches.

Quest. 31. Supposing the expense of paving a semicircular plot, at $2 s .4 \mathrm{~d}$. per foot, come to $10 \%$. ; what is the diameter of it?

Ans. 14.7737 feet.
Quest.

Quest. 32 What is the length of a chord which cuts off $\frac{1}{3}$ of the area from a circle whose diameter is 289 ?

Ans. 278.6716.
Quest. 33. My plumber has set me up a cistern, and his shop-book being burnt, he has no means of bringing in the charge, and I do not choose to take it down to have it weighed; but by measure he finds it contains $64 \frac{3}{10}$ square feet, and that it is precisely $\frac{1}{8}$ of an inch in thickness. Lead was then wrought at 21l. per fother of $19 \frac{1}{2}$ cwt. It is required from these items to make out the bill, allowing $6 \frac{5}{9}$ oz. for the weight of a cubic inch of lead?

Ans. 4l. 11s. $2 d$.
Quest. 34. What will the diameter of a globe be, when the solidity and superficial content are expressed by the same number?

Quest. 35. A sack, that wonld hold 3 bushels of corn, is $22 \frac{1}{2}$ inches broad when empty; what will another sack contain, which. being of the same length, has twice its breadth, or circumference?

Ans. 12 bushels.
Quest. 36. A carpenter is to put an oaken curb to a round well, at $8 d$. per foot square : the breadth of the curb is to be $7 \frac{1}{2}$ inches and the diameter within $3 \frac{1}{2}$ feet; what will be the expense?

Ans. $5 s$. $2 \frac{1}{4} d$.
Quest. 37. A gentleman has a garden 100 feet long and 80 feet broad ; and a gravel walk is to be made of an equal width half round it; what must the breadth of the walk be to take up just half the ground?

Ans. $25 \cdot 968$ feet.
Quest. 38. The top of a may-pole, being broken off by a blast of wind, struck the ground at 10 feet distance from the foot of the pole; what was the height of the whole may-pole, supposing the length of the broken piece to be 26 feet?

Ans. 50 feet.
Quest. 39. Seven men bought a grinding stone, of 60 inches diameter, each paying $\frac{1}{7}$ part of the expense ; what part of the diameter must each grind down for his share?

Ans. the 1st $4.4508,2 \mathrm{~d} 4 \cdot 8400, \quad 3 \mathrm{~d} 5 \cdot 3535$, 4 th 6.0765 , 5th 7.2079, 6th $9 \cdot 3935$, 7th $22 \cdot 6778$ inches.

Quest. 40. A maltster has a kiln, that is 16 feet 6 inches square : but he wants to pull it down, and build a new one,
that may dry three times as much at once as the old one; what must be the length of its side? Ans. 28 feet, 7 inches.

Quest. 41. How many 3 -inch cubes may be cut out of a 12 -inch cube?

Quest. 42. How long must the tether of a horse be, that will allow him to graze, quite round, just an acre of ground?

Ans. $39 \frac{1}{4}$ yards.
Quest. 43. What will the painting of a conical spire come to, at $8 d$. per yard; supposing the height to be 118 feet, and the circumference of the base 64 feet? Ans. 14l. Os. $8 \frac{3}{4} d$.

Quest. 44. The diameter of a standard corn bushel is $18 \frac{1}{2}$ inches, and its depth 8 inches; then what must the diameter of that bushel be whose depth is $7 \frac{1}{2}$ inches?

$$
\text { Ans. } 19 \cdot 1067 \text { inches. }
$$

Quest. 45. Suppose the ball on the top of St. Paul's church is 6 feet in diameter; what did the gilding of it cost at $3 \frac{1}{2} d$. per square inch? Ans. 237l. 1Gs.1d.

Quest. 46. What will a frustum of a marble cone come to, at 12s. per solid foot; the diameter of the greater end being 4 feet, that of the less end $1 \frac{1}{2}$; and the length of the slant side 8 feet?

Ans. 30l. 1s. $10 \frac{1}{4} d$.
Quest. 47. To divide a cone into three equal parts by sections parallel to the base, and to find the altitudes of the three parts, the height of the whole cone being 20 inches?

Ans. the upper part 13.367. the middle part $3 \cdot 605$. the lower part 2-528.

Quest. 48. A gentleman has a bowling green, 300 feet long, and 200 feet broad, which he would raise 1 foot higher, by means of the earth to be dug out of a ditch that goes round it : to what depth must the ditch be dag, supposing its breadth to be every where 8 feet? Ans. $7 \frac{2}{8} \frac{3}{6}$ feet.

Quest. 49. How high above the earth must a person be :aised, that he may see $\frac{1}{3}$ of its surface?

Ans. to the height of the earth's diâmeter.

Quest. 50. A cubic foot of brass is to be drawn into wire, of $\frac{1}{40}$ of an inch in diameter; what will the length of the wire be, allowing no loss in the metal ?

Ans. $87784 \cdot 797$ yards, or 55 miles $984 \cdot 797$ yards.

Quest. 51. Of what diameter must the bore of a cannon be, which is cast for a ball of 24 lb . weight, so that the diameter of the bore may be $\frac{1}{10}$ of an inch more than that of the ball? Ans. $5 \cdot 647$ inches.

Quest. 52. Supposing the diameter of an iron 9lb. ball to be 4 inches, as it is very nearly; it is required to find the diameters of the several balls weighing 1, 2, $3,4,6,12,18$, $24,32,36$, and 42 lb , and the caliber of their guns allowing $\frac{7}{50}$ of the caliber, or $\frac{1}{9} \frac{1}{9}$ of the ball's diameter, for windage.

Answer.

| Wt. of <br> ball. | Diameter <br> ball. | Caliber of <br> gun. |
| :---: | :---: | :---: |
| $\mathbf{1}$ | 1.9230 | 1.9629 |
| 2 | 2.4228 | 2.4723 |
| 3 | 2.7734 | 2.8301 |
| 4 | 3.0526 | 3.1149 |
| 6 | 3.4943 | 3.5656 |
| 9 | 4.0000 | 4.0816 |
| 12 | 4.4026 | 4.4924 |
| 18 | 5.0397 | 5.1425 |
| 24 | 5.5469 | 5.6601 |
| 32 | 6.1051 | 6.2297 |
| 36 | 6.3496 | 6.4792 |
| 42 | 6.6844 | 6.8208 |

Quest. 53. Supposing the windage of all mortars to be $\frac{1}{6}$ of the caliber, and the diameter of the hollow part of the shell to be $\frac{7}{10}$ of the caliber of the mortar: it is required to determine the diameter and weight of the shell, and the quantity or weight of powder requisite to fill it, for each of the several sorts of mortars, namely, the $13,10,8,5 \cdot 8$, and $4 \cdot 6$ inch mortar.

Answer.

Answer,

| $\begin{aligned} & \text { Calib. of } \\ & \text { mort. } \end{aligned}$ | Diameter of shell. | Wt . of shell empty. | Wt. of powder. | Wt. of shell filled. |
| :---: | :---: | :---: | :---: | :---: |
| $4 \cdot 6$ | 4.523 | $8 \cdot 320$ | $0 \cdot 583$ | 8.903 |
| $5 \cdot 8$ | 5.703 | 16.677 | $1 \cdot 168$ | $17 \cdot 845$ |
| 8 | 7.867 | $43 \cdot 764$ | 3.065 | $46 \cdot 829$ |
| 10 | 9.833 | $85 \cdot 476$ | $5 \cdot 986$ | $91 \cdot 462$ |
| 13 | 12.783 | 187.791 | 13.151 | $200 \cdot 942$ |

Quest. 54. If a heavy sphere, whose diameter is 4 inches, be let fall into a conical glass, full of water, whose diameter is 0 , and altitude 6 inches; it is required to determine how much water will run over?

Ans. 26.272 cubic inches, or nearly $\frac{3}{4}$ of a pint.
Quest. 55. The dimensions of the sphere and cone being the same as in the last question, and the cone only $\frac{1}{5}$ full of water; required what part of the axis of the sphere is immersed in the water?

Ans. $\cdot 546$ parts of an inch.
Quest. 56. The cone being still the same, and $\frac{1}{5}$ full of water; required the diameter of a sphere which shall be just all covered by the water? Ans. $2 \cdot 445996$ inches.

Quest. 57. If a person, with an air balloon, ascend vertically from London. to such a height that he can just see Oxford appear in the horizon; it is required to determine his height above the earth, supposing its circumference to be25000 miles, and the distance between London and Oxford 49.5933 miles? Ans. $\frac{311}{10 \% 0}$ of a mile, or 547 yards 1 foot.

Quest. 58. In a garrison there are three remarkable objects $A, B, c$, the distances of which from one to another are known to be, AB 213, AC 424. and bс 262 yards; I am desirous of knowing my position and distance at a place or station $s$, from which 1 observed the angle ass $13^{\circ} 30^{\prime}$, and the angle cSB $29^{\circ} 50^{\prime}$ both by geometry and trigonometry.

> Answer,

$$
\begin{aligned}
& \text { As } 605 \cdot 7122 \text {; } \\
& \text { bs } 429 \cdot 6814 \text {; } \\
& \text { cs } 524 \cdot 2365 \text {. }
\end{aligned}
$$



Quest. 59. Required the same as in the last question, when the point $\boldsymbol{b}$ is on the other side of ac, supposing ab 9 ,
ac 12 , and bс 6 furlongs; also the angle asb $33^{\circ} 45^{\prime}$, and the angle bsc $22^{\circ} 30^{\prime}$.

> Answer,
as $10 \cdot 64$, bs $15 \cdot 64$, cs $14 \cdot 01$.


Quest. 60. It is required to determine the magnitude of a cube of gold, of the standard fineness, which shall be equal to a sum of 480 million of pounds sterling, supposing a guinea to weigh 5 dwts $9 \frac{1}{2}$ grains.

Ans. 18.691 feet.
Quest. 61. The ditch of a fortification is 1000 feet long, 9 feet deep, 20 feet broad at bottom, and 22 at top; how much water will fill the ditch?

Ans. 1158127 gallons nearly.
Quest. 69. If the diameter of the earth be 7920 miles, and that of the moon 2160 miles : required the ratio of their surfaces, and also of their solidities: supposing them both to he globular, as they are very nearly?

Ans. the surfaces are as $13 \frac{1}{2}$ to 1 nearly ; and the solidities as $49 \frac{1}{2}$ to 1 nearly.

$$
\begin{aligned}
& \text { ar } \\
& 37 \\
& 189 \\
& 182 \\
& 6.1
\end{aligned}
$$


[^0]:    *This method of proof depends on a property of the number 9, which except the number 3, belongs to no other digit whatever; namely, that " any number divided by 9 , will leave the same remainder as the sum of its figures or digits. divided by $9 ; "$ which may be demonstrated in this manner.

    Demonstration. Let there be any number proposed as 4658 . This, separated into its several parts, becones $4000+600+50+8$. But $4000=4 \times 1000$ $=4 \times(999+1)=4 \times 999+4$. In like manner $600=6 \times 99+6$; and $50=5 \times 9+5$. Therefore the given number $4658=4 \times 999+4+6 \times$ $99+6+5 \times 9+5+8=4 \times 999+6 \times 99+5 \times 9+4+6+$ $5+8$; and $4658 \div 9=(4 \times 999+6 \times 99+5 \times 9+4+6+5+8)$ $\div 9$. But $4 \times 999+6 \times 99+5 \times 9$ is evidently divisible by 9 , without a remainder; therefore if the given number 4658 be divided by nine, it will leave the same remainder as $4+6+5+8$ divided by 9 . And the same, it is evident, will hold for any other number whatever.

    In like manner, the same property may be shown to belong to the number 3 ; but the preference is usually given to the number 9 , on account of its being more convenient in practice.
    Now from the demonstration above given, the reason of the rule itself is evident ; for the excess of 9 's in two or more numbers being taken separately, and the excess of 9 's taken also out of the sum of the former excesses; it is plain that this last excess must be equal to the excess of 9 's contained in the total sum of all these numbers; all the parts taken together being equal to the whole. - This rule Was first given by Doctor Wallis in his Arithmetic, published in the year 1657.

[^1]:    * The whole body of foot soldiers is denoted by the word Infantry; and all those that charge on horseback by the word Cavalry.-Some authors conjecture that the term infantry is derived from a certain Infanta of Spain, who finding that the army commanded by the king her father had been defeated by the Moors, assembled a body of the people together on foot, with which she engaged and totally routed the enemy. In honour of this event, and to distinguish the foot soldiers, who were not before held in much estimation, they received the name of Infantry, from her own title of Infanta.

[^2]:    * The reason of this method of proof is evident; for if the difference of two numbers be added to the less, it must manifestly make up a sum equal to the greater.

[^3]:    $\dagger$ After having found the produce of the multiplicand by the first figure of the multiplier, as in the former case, the multiplier is supposed to be divided into parts, and the product is found for the second figure in the same manner: but as this figure stands in the place of tens, the product must be ten times its simple value; and therefore the first figure of this product must be set in the place of setting

[^4]:    * This method of proof is derived from the peculiar property of the number 9 , mentioned in the proof of Addition, and the reason for the one may serve for that of the other. Another more ample demonstration of this rule may be as follows: -Let $\mathbf{P}$ and $\mathbf{Q}$ denote the numberof 9's in the factors to be multiplied, and $a$ and $b$ what remain; then $9 \mathrm{P}+a$ and $9 \mathrm{Q}+b$ will be the numbers themselves, and their product is $(9 \mathrm{P} \times 9 \mathbf{Q})+(9 \mathrm{P} \times b)+(9 \mathrm{Q} \times a)+(a \times b)$; but the first three of these products are each a precise number of 9 's because their factors are so, either one or both: these therefore being cast away, there remains only $a \times b$; and if the 9 's also be cast out of this, the excess is the excess of $9^{\circ} s$ in the total product: but $a$ and $b$ are the excesses in the factors themselves, and $c e$ $x^{b}$ is their product; therefore the rule is true.

[^5]:    * If the two remainders be equal, it by no means follows that the answer is correct. Thus, if we multiply 13 by 12 , the product is 156 , and the remainders are each 3: but if we take for the answer or product any of the numbers 165, $561,516,246, \& c$. the remainders are the same as before, and therefore the rule is defective. Ed.

[^6]:    * The reason of this rule is obvious enough; for any number multiplied by the component parts of another, must give the same product as if it were multiplied by that number at once. Thus, in the 1st example, 7 times the product of 8 by the given number, makes 56 times the same number, as plainly as 7 times 8 makes 56.

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    2. Mul

[^7]:    * A battalion is a body of foot, consisting of 500 , or 600 , or 700 men, more or less.
    $\dagger$ The ammunition bread, is that which is provided for, and distributed to, the soldiers; the usual allowance being a loaf of 6 pounds to every soldier, once in 4 days.
    $\ddagger$ luthis way the dividend is resolved into parts, and by trial is found how often

[^8]:    * This method is only to avoid a needless repetition of ciphers which would happen in the common way. And the truth of the principle on which it is founded

[^9]:    * $£$ denotes pounds, $s$ shillings, and $d$ denotes pence.
    $\frac{1}{4}$ denotes 1 farthing, or one quarter of any thing.
    $\frac{1}{2}$ denotes a halfpenny, or the half of any thing.
    3 denotes 3 farthings, or three qnarters of any thing.

[^10]:    * The original of all weightsused in England, was a grain or corn of wheat, gathered out of the middle of the ear, and, being well dried, 32 of them were to make one pennyweight, 20 pennyweights one ounce, and 12 ounces one pound.

[^11]:    But in latter times, it was thought sufficient to divide the same pennyweight into 24 equal parts, still called grains, being the least weight now in common use; and from thence the rest are computed, as in the Tables above.

[^12]:    * The reason of this rule is very evident; for pounds are brought into shillings by multiplying them by 20 ; shillings into pence, by multiplying them by 12 ; and pence into farthings, by multiplying by 4 ; and the reverse of this rule by Division.-And the same, it is evident, will be true in the reduction of numbers consisting of any denominations whatever.

    IJ. When

[^13]:    * Subsistence Money, is the money paid to the soldiers weekly, which is short of their full pay, because their clothes, accoutrements, \&c. are to be accounted Eor. It is likewise the money advanced to officers till their accounts are made up, which is commonly once a year, when they are paid their arrears. The following Table shows the full pay and subsistence of each rank on the Englist establishment.

[^14]:    * The reason of this Rule will easily appear from what has been said in Simple Subtraction; for the borrowing depends on the same principle, and is only different as the numbers to be subtracted are of different denominations.

[^15]:    * That dividing both the terms of the fraction by the same number, whatever it be, will give another fraction equal to the former, is evident. And when these divisions are performed as often as can be done, or when the common divisor is the greatest possible, the terms of the resulting fraction must be the least possible.

[^16]:    * This rule is evidently the reverse of the former ; and the reason of it is ma.. nifest from the nature of Common Division.
    $\dagger$ Multiplication and Division being here equally used, the result must be the same as the quantity first proposed.

[^17]:    *The truth of this Rule may be shown as follows: Let the compound fraction be $\frac{2}{3}$ of $\frac{5}{7}$. Now $\frac{1}{3}$ of $\frac{5}{7}$ is $\frac{5}{7} \div 3$, which is $\frac{5}{21}$ consequently $\frac{2}{3}$ of $\frac{5}{7}$ will be $\frac{5}{2} \times$ 2 or $\frac{1}{2} \frac{0}{1}$; that is the numerators are multiplied together, and also the denominators, as in the Rule. When the compound fraction consists of more than two single ones; having first reduced two of them as above, then the resulting fraction and a third will be the same as a compound fraction of two parts; and so on to, the last of all.
    2. Reduce

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[^18]:    * This is evidently no more than multiplying each numerator and its denominator by the same quantity, and consequently the ralue of the fraction is not alterad.

    3. Reduce
[^19]:    * The numerator of a fraction being considered as a remainder, in Division, and the denominator as the divisor, this rule is of the same nature as Compound Division, or the valuation of remainders in the Rule of Three, before explained.

    Note, by the Editor.- Fractions may be reduced to their least common denominator as follows.

    Let $24,27,30,32,36,40,45,48$ be the denominators : reduce each denominator into the product of the powers of its prime factors, and the given numbers become $2^{3} \times 3,3^{3}, 2 \times 3 \times 5,2^{5}, 2^{2} \times 3^{6}, 2^{3} \times 5,3^{2} \times 5,2^{4} \times 3$ : now take the highest power of each prime factor and we have $2^{5}, 3^{3}, 5$; the product of which $2^{5} \times 3^{3} \times 5=32 \times 27 \times 5=4320$, is the least common denominator required. Again, let $2,3,4,5,6,7,8,9,10$ be the denominators. In this case the powers of the primes in each number are $2,3,2^{3}, 5,2 \times 3,7,2^{3}, 3^{2}, 2 \times 5$; and the highest. powers of the primes are $2^{3}, 3^{2}, 5,7$, of which the product is $2{ }^{3} \times 3^{2} \times 5 \times 7=8 \times 9 \times 5 \times 7=63 \times 40=2520$, which is the least common denominatos. ${ }^{2}$

    This method is advantageous when the prime factors are easily discovered, in other cases we may proceed in the following manner. Find the greatest common divisor of the first and second given numbers; divide the product of the first and second given numbers by this greatest common divisor, and call the quotient $c$ : in like manner divide the product of $c$ and the third given number by their greatest common divisor, and call the eqotient o: procced in like manrer with n and the fourth given number, and the last numbor thus found will be

[^20]:    * This is the same as the Rule of Reduction in whole numbers from one denomination to another.
    + Before fractions are reduced to a common denominator, they are quite dissimilar, as much as shillings and pence are, and therefore cannot be incorporated with one another, any more than thesc can. But when they are reduced to a common denominator, and made parts of the same thing, theirsum, or difterence, 'may then be as properly expressed by the sum or difference of the numerators, as the sum or differchice of any two quantities whatever, by the sum or difference of their, individuals. Whence the reason of the Rule is manjfest, both for Addition and Subtraction.

[^21]:    When several fractions are to bc collected, it is commonly best first to add two of them together that most easily reduce to a common denominator; then add their sum and a third, and so on.

[^22]:    * Multiplication of any thing by a fraction, implies the taking some parc o parts of the thing: it may therefore be truly expressed by a compound fraction Thich is resolved by multiplying together the numerators and denominators,
    Note, A Fraction is best multiplied by an integer, by dividing the denomins tor by it; but if is will ent exactly divides then multioly the numerator by it.

[^23]:    * Division beino the reverse of Multiplication, the reason of the Rule is evident.
    $\mathcal{N}$ ote, A fraction is best divided by an integer, by dividing the numerator by if; but if it will not exactly divide, then multiply the denominator by it.

[^24]:    * This is only multiplying the 2nd and 3rd terms together, and dividing the product by the first, as in the Rule of Three in whole numbers.

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[^25]:    * The Rule will be evident from this example:-Let it be required to multiply $\cdot 12$ by 361 ; these numbers are equivalent to $\frac{12}{100}$ and $\frac{-3}{10} \frac{6}{0} \frac{1}{6}$; the product of which is $-\frac{4}{0} \frac{3}{0} \frac{3}{0} \frac{3}{0} 0=04332$, by the nature of Notation, which consists of as many places as there are ciphers, that is, of as many places as there are in both. numbers. And in like manaer for any other numbers.

[^26]:    * The reason of this Rule is evident; for, since the divisor multiplied by the quotient gives the dividend, therefore the number of decimal places in the dividend, is equal to those in the divisor and quotient, taken together, by the nature of Multiplication; and consequently the quotient itself must contain as many as the dividend exceeds the divisor:

[^27]:    * This is no more than dividing both divisor and dividend by the same number. either 10 , or 100 , or 1000 , \&c. according to the number of ciphers cut off, which. leaving them in the same proportion, docs not affect the quotient. And, in the same way, the decimal point may be moved the same number of places in both the divizor and dividend, cither to the right or left, whether they have ciphers or not.

    EXAMPLES.

[^28]:    * The reason for separating the figures of the dividend into periods or portions of two places each, is, that the square of any single figure never consists of more than two places; the square of a number of two figures, of not more than four places, and so on. So that there will be as many figures in the root as the given number contains periods so divided or parted off.

    And the reason of the several steps in the operation appears from the algebraic form of the square of any number of terms, whether two or three or more. Thus,
    $(a+b)^{2}=a^{2}+2 a b+b^{2}=a^{3}+(2 a+b) b$, the square of two terms; where it appears that $a$ is the first term of the root, and $b$ the second term; also $a$ the first divisor, and the new divisor is $2 a+b$, or double the first term increased by the second. And hence the manner of extraction is thus:

[^29]:    * The reason for pointing the given number into periods of three figures each; is because the cube of one figure never amounts to more than three places. And, for a similar reason, a given number is pointed into periods of four figures for the 4th root, of five figures for the 5th root, and so on.

    And the reason for the other parts of the rule depends on the algebraic formation of a cube: for if the root consists of the two parts $a+b$, then its cube is as follows: $(a+b)^{3}=a^{3}+3 a^{2} b+3 a b^{2}+b^{3}$; where $a$ is the root of the first part $a^{3}$; the resolvend is $3 a b+3 a b^{2}+b^{3}$, which is also the same as the three parts of the subtrahend; also the divisor is $3 a^{2}+3 a$, by which dividing the first two terms of the resolyend $3 a^{2} b+a b^{2}$, gives $b$ for the second part of the root; and so on.

[^30]:    * The method usually given for extracting the cube root, is so exceedingly tedious, and difficult to the remembered, that various other approximating iules have been invented; viz, by Newton, Raphson, Halley, De Lagny, Simpson, Emerson, and several other mathematicians; but no one that I have yet seen, is so simple in its form, or seems so well adapted for general use, as that above giv-
    given.

[^31]:    * This is a very general approximating rule, of which that for the cube root is a particular case, and is the best adapted for practice, and for memory, of any that I have yet seen. It was first discovered in this form by myself, and the investigation and use of it were given at large in my Tracts, p .45 , \&c.

[^32]:    Here
    14
    4
    2) 18

    Ans. 9 the mean required.

[^33]:    * Contribution is a tax paid by provinces, towns, villages, \&c. to excuse them from beiag plundered. It is paid in provisions or in money, and sometimes in both.

[^34]:    * Questions of this nature frequently occurring in military service, General Haviland, an officer of great merit, contrived an ingenious instrument, for more expeditiously resolving them; which is distinguished by the name of the inventor, being called a Haviland.

[^35]:    * The proof of this rule is as follows: When the times are equal, the shares of the gain or loss are evidently as the stocks, as in Single Fellowship; and when the stocks are equal, the shares as the times; therefore, when neither are equal, the shares must be as their products.

[^36]:    * That is, at $2 \frac{1}{2}$ per cent. per half-year.
    $\dagger$ That is, at $1 \frac{1}{4}$ per cent. per quarter of a year.

[^37]:    * Demonstration. The rule is thus proved by Algebra.

[^38]:    * Demonst: By connecting the less rate to the greater, and placing the difference between them and the rate alternately, the quantities resulting are such that there is precisely as much gained by one quantity as is lost by the other, and therefore the gain and loss upon the whole is equal, and is exactly the proposed rate: and the same will be true of any other two simples managed according to the Rule.

    In like manner, whatever the number of simples may be, and with how many soever every one is linked, since it is always a less with a greater than the mean price, there will be an equal balance of loss and gain between every two, and consequently an equal balance on the whole. \&. e. D.

    It is obvious, from this Rule, that questions of this sort admit of a great variety of answers; for, having found one answer, we may find as many more as we please, by only multiplying or dividing each of the quantities found, by 2 , or 3 , or 4, \&c: the reason of which is evident; for, if two quantities, of two simples, make a balance of loss and gain, with respect to the mean price, so must also the double or treble, the $\frac{1}{2}$ or $\frac{1}{3}$ part, or any other ratio of these quantities, and so on ad infinitum.

    These kinds of questions are called by algebraists indeterminate or unlimited problems; and by an analytical process, theorems may be raised that will give all the possible answers.

[^39]:    * A great number of questions might be here given relating to the specific gravities of metals, \&c. but one of the most curious may here suffice.

[^40]:    ＊In the very same manner questions may be wrought when several of the in－ gredients are limited to certain quantities，by findin⿳⺈⿴囗十一日心复 first for one limit，and then for another．The two last Rules can need no demonstration，as they evidently result from the first，the reason of which has been already explained．

[^41]:    * The reason of this Rule is evident, because it is supcosed that the resufts ane proportional to the suppositions,

    Thus, $n a: a:: n z: z$,
    or $\frac{a}{n}: a:: \frac{z}{n}: z$

    - or $\frac{a}{n} \pm \frac{a}{m_{0}}$ ar. : $: \frac{z}{z_{0}} \pm \frac{2}{\pi_{n}}$ en :
    and $9 \%$

[^42]:    * Demonstr. The Rule is founded on this supposition, namely, that the first error is to the second, as the difference between the true and first supposed number, is to the difference between the true and second supposed number; when that is not the case, the exact answer to the question cannot be found by this Rule.That the Rule is true, according to that supposition, may be thus proved.

    Let $a$ and $b$ be the two suppositions, and $A$ and $B$ their results, produced by si• milar operation; also $r$ and $s$ their errors, or the differences between the results $A$ and B from the true result N ; and let $x$ denote the number sought, answering to the true result N of the question.

    Then is $N-A=r$, and $N-B \Rightarrow s$. And, according to the supposition on which the Rule is founded, $r: s:: x-a: x-b:$ hence, by multiplying extremes and means, $r x-r b=s x-s a$; then, by transposition, $r x-s x=r b-s a$; $r b-s a$
    and, by division, $x=\frac{r-s i}{r-s}$ the number sought, which is the rule when the results are both too little.

    If the results be both too great, so that $A$ and $B$ are both greater than $N$; then $\mathrm{N}-\mathrm{A}=-r$, and $\mathrm{N}-\mathrm{B}=-s$, or $r$ and $s$ are both negative; hence $-r:-s$ $:: x-a: x-b$, but -r $:-s::+r:+s$, therefore $r: s:: x-a: x-b$; and the rest will be exactly as in the former case.

    But if one result a only be too little, and the other b too great, or one error $r$ positive, and the other $s$ negative, then the theorem becomes $x=\frac{r b+s a}{r+s}$, whicb is the Rule in this case, or when the errors are malike.

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[^43]:    * For since, by the supposition, $r: s:: x-a: x-b$, therefore by division, $r-s: s:: b-a: x-b$, which is the 2d Rule.

[^44]:    * The reason of the Rule may be shown thus; any one thing $a$ is capable only of one position, as $a$.

    Any two things $a$ and $b$, are only capable of two variations; as $a b, b a$; whose number is expressed by $\mathbf{1 \times 2}$.

[^45]:    * The reason of this Rule is plain from what has been shown before, and the nature of the problem.

    A Rule for finding the Number of Forms.

    1. Place the things so, that the greatest indices may be first, and the rest in order.
    2. Begin with the first letter, and join it to the second, third, fourth, \&cc. to the last.
    3. Then take the second letter, and join it to the third, fourth, \&c. to the last. And so on, till they are entirely exhausted, ahways remembering to reject such combinations as have occurred before; and this will give the combinations. of ail the two's.
    4. Join the first letter to every one of the twos, and the second, third, \&c. as before; and it will give the combination; of all the threes.
    5. Proceed in the same manner to get the combinations of all the fours, $\mathbb{\delta c}$. and you will at last get all the several forms of combinations, and the number in each form.
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    2 twos,
[^46]:    * Demonstr. Suppese there are only two sets; then, it is plain, that every quantity of the one set being combined with every quantity of the other, will make all the compositions, of two things in these two sets; and the number of these compositions

[^47]:    * The invention of Logarithms is due to Lord Napier, Baron of Merchiston, in Scotland, and is properly considered as one of the most useful inventions of modern times. A table of these numbers was first published by the inventor at Edinburgh, in the year 1614, in a treaties entitled Canon Mirificum Logarithmorum; which was eagerly received by all the learned throughout Europe. Mr. Henry Briggs, then professor of geometry at Gresham College, soon after the discovery, went to visit the noble inventor; after which, they jointly undertook the arduous task of computing new tables on this subject, and reducing them to a more convenient form than that which was at first thought of. But Lord Napier dying soon after, the whole burden fell upon Mr. Briggs, who, with prodigious labour and great skill, made an entire Canon, according to the new form, for all numbers from 1 to 20000 , and from 90000 to 10100 , to 14 places of figures, and published it at London, in the year 1624, in a treatise entitled Arithmetica Logarithmica, with directions for supplying the intermediate parts.

[^48]:    * The reader who wishes to inform himself more particularly conceming the histery: nature, and construction of Logarithms, may consult the Introduction to my nathematical Tables, latoly publishen, where he will find his curiosity amply gratigest

    Fifthly,

[^49]:    * For the demonstration of this rule, see my Mathematical Tables, p. 109, \&c.

[^50]:    * There are, besides these, many other ingenious methods, which later writers have discovered for finding the logarithms of numbers, in a much easier way than by the original inventor; but, as they cannot be understood without a knowledge of some of the higher branches of the mathematics, it is thought proper to omit them, and to refer the reader to those works which are written expressly on the subject. It would likewise much exceed the limits of this compendium, to point out all the particular artifices that are made use of for constructing an entire table of these numbers; but any information of this kind, which the learner may wish to obtain, may be found in,my Tables, before mentioned.

[^51]:    * See the table of Logarithmes at the end of the 2d volume.

[^52]:    * This answer $5 \cdot 14932$ though found strictly according to the general rule, is not correct in the last two figures 32 ; nor can the answers to such questions relating to very high powers be generally found true to 6 places of figures by the ta ble of logarithms in this work: if any power above the hundred thousandth were required, not one figure of the answer found by the table of logarithms here given could be depended on.

    The logarithm of 1.0045 is 00194994103 true to eleven places, which multiplied by 365 gives 9117285 true to 7 places, and the corresponding number true to 7 places is $\mathbf{5}$ 149067. Ed.

[^53]:    * The reasons on which these operations are founded, will readily appear, by a little reflection on the nature of the quantities to be added or collected together.

[^54]:    * This rule is founded on the consideration, that addition and subtraction are opposite to each other in their nature and operation, as are the signs + and - , by which they are expressed and represented. So that, since to unite a negative quantity with a positive one of the same kind, has the effect of diminishing it, or subducting an equal positive one from it, therefore to subtract a positive (which is the opposite of uniting or adding) is to add the equal negative quantity. In Mke manner, to subtract a negative quantity, is the same in effect as to add or unite an equal positive one. So that, by changing the sign of a quantity from + to - , or from - to + , changes its nature from a subductive quantity to an additive one and any quantity is in effect subtracted, by barely changing its sign.

[^55]:    * That this rule for the signs is true, may be thus shown.

    1. When $+a$ is to be multiplied by $+c$; the meaning is, that $f a$ is to be taken as many times as there are units in $c$; and since the sum of any number of positive terms is positive, it follows that $+a X+c$ makes $f a c$.
    2. When
[^56]:    * Becanse the divisor multiplied by the quotient, must produce the dividend, Therefore,

    1. When both the terms are + , the quotient must be + ; because + in the divisor $x+$ in the quotient, produces + in the dividend.
    2. When the terms are both-, the quotient is also + ; because - in the divisor $x_{+}+$in the quotient, produces - in the dividend.
    3. When one term is + and the other -, the quotient must be -; because + in the divisor $x$ - in the quotient produces - in the dividend, or-in the divisor, $x+$ in the quotient gives-in the dividend.
    So that the rule is general; viz, that like signs give + , and unlike signs give一, in the quotient.
[^57]:    * In the addition of mixed quantities, it is best to bring the fractional parts only to a common denominator, and to annex their sum to the sum of the integers, with the proper sign. And the same rule may be observed for mixed quantities in subtraction also.

[^58]:    * 1 When the numerator of one fraction, and the denominator of the other, can be divided by some quantity, which is common to both, the quotients may be ased instead of them.

    2. When a fraction is to be multiplied by an integer, the product is found either by multiplying the numerator, or dividing the denominator by it; and if the integer be the same with the denominator, the numerator may be taken for the product.
[^59]:    * 1. If the fractions to be divided have a common denominator, take the numerator of the dividend for a new numerator, and the numerator of the divisor for the new denominator,

    2. When a fraction is to be divided by any quantity, it is the same thing whether the numerator be divided by it, or the denominator multiplied by it.
    3. When
[^60]:    * Any power of the product of two or more quantities, is equal to the same power of each of the factors, multiplied together.

    And any power of a fraction, is equal to the same power of the numerator, divided by the like power of the denominator.

    Also, powers or roots of the same quantity, are multiplied by one another, by adding their exponents; or divided, by subtracting their exponents.

[^61]:    * This rule expressed in general terms is as follows;
    $(a+x)^{\mathrm{n}}=a^{\mathrm{n}}+n \cdot a^{\mathrm{n}-1} x+n . \frac{n-1}{2} a^{\mathrm{n}-2} x^{2}+n \cdot \frac{n-1}{2} \cdot \frac{n-2}{3} a^{\mathrm{n}-3} x^{3} \& c$. $(a-x)^{n}=a^{n}-n \cdot a^{n-1} x+n \cdot \frac{n-1}{2} a^{n-2} x^{2}-n \cdot \frac{n-1}{2} \cdot \frac{n-2}{3} a^{n-3} x^{3} \& c$.

[^62]:    * Any even root of an affirmative quantity, may be either + or - : thus the square root of $+a z$ is either $+a$, or $-a$; because $+a x+a=+a$, and $-a \times-a=+a 2$ also.

    Bus an odd root of any quantity will have the same sign as the quantity itself: thus the cube root of $+a^{3}$ is $+a$ and the cube root of $a^{3}$ is $-a$; for $+a x+$ $a \times+a=+a^{3}$, and $-a \times-a \times-a=-a 3$.
    Any even root of a negative quantity is impossible: for neither $+a \times+a$, nor $-a \times-a$ can produce - $a 2$.

    Any root of a product, is equal to the like root of each of the factors multiplied together. And for the root of a fraction, take the root of the numerator, and the root of the denominator.

[^63]:    * As this method, in high powers, may be thonght too laborious, it will not be improper to observe, that the roots of compound quantities may sometimes be easily discovered, thus :

    Extract the roots of some of the mest simple terms, and connect them together by the sign + or -, as may be judged most suitable for the purpose. - Involve the compound root, thus found, to the proper power; then, if this be the same with the given quantity, it is the root required.- But if it be found to differ only in some of the signs, change them from + to - , nrom - to + , till its power agrees with the given one throughout.

[^64]:    * The square root of a binomial or residual surd, $a+b$, or $a-b$ may be found thus: Take $\sqrt{a^{2}-b^{2}}=c$;
    then $\sqrt{a+b}=\sqrt{\frac{a+c}{2}}+\sqrt{\frac{a-c}{2} \text {; }}$
    
    Thus the square root of $4+2 \sqrt{ } \quad 3=1+\sqrt{ }=3$ i and the square root of $6-2 \sqrt{ } 5=\sqrt{ } 5-1$.

    Note. For the cube root or any higher root see Hutton's Dictionary under the word Binomial Surd, Newton's Universal Arithmetic, and the treatises of AlgerMra by Mc. Laurin, Wood, and Bonnycastle.

[^65]:    * The sum of any number ( $n$ ) of terms of the arithmetical series of odd number $1,3,5,7,9, \& c$, is equal to the gquare $\left(n^{2}\right)$ of that number. That is, If $1,3,5,7,9, \& c$. be the numbers, then will
    $1^{2}, 2^{2}, 3^{2}, 4^{3}, 5^{2}, \& c$. be the sums of $1,2,3, \& c$, terms.
    Thus, $0+1=1$ or $1^{2}$, the sum of 1 term,
    $1+3=4$ or $2^{3}$, the sum of 2 terms,
    $4+5=9$ or $3{ }^{2}$, the sum of 3 terms,
    $9+7 \equiv 16$ or $4^{2}$, the sum of 4 terms, $\& x$.
    For, by the 3 d theorem, $1+2(n-1) \Rightarrow 1+2 n-2=2 n-1$ is the last term, when the number of terms is $n$; to this last term $2 n-1$, add the first term 1 , gives $2 n$ the sum of the extremes, or $n$ half the sun of the extremes; then, by the 4th theorem, $n \times n=n^{3}$ is the sum of all the terms. Hence it appears in general, that half the sum of the extremes, is always the same as the number of the terms $n$; and that the sum of all the terms, is the same as the square of the same number, $n^{2}$.

    See more on Arithmetical Progression in the Arithmetic, p. 111,
    $\dagger$ By triangular battalion, is to be understood, a body of troons, ranged in the form of a triangle, in which the ranks exceed each other by an equal number of

[^66]:    * A brigade of sappers, consists generally of 8 men divided equally into two parties. While one of these parties is advancing the sap, the other is furnisthing the gabions, fascines, and other necessary implements, and when the first party is tired, the second takes its place, and so on till each man in turn has been at the head of the sap. A sap is a small ditch, between three and four fiect in breadth and depth; and is distinguished from the trench by its breadh only, the trench having between 10 and 15 feet breadth. As an encouragement to sappers, thee pay for all the work carried on by the whole brigade, is givell to the survivors.

[^67]:    * Gabions are baskets, open at both ends, made of ozier twigs, and of a cylindrical form; those made use of at the trenches are 2 feet wide, and about 3 feet high; which, being filled with earth, serve as a shelter from the enemy's fire; and those made use of to construct batteries, are generally higher and broader. There is another sort of gabion, made use of to raise a low parapet; its height is from 1 to 2 feet, and 1 foot wide at top, but somewhat less at bottom, to give room for placing the muzzle of a firelock between them; these gabions serve instead of sand bags. A sand bag is generally made to contain about a cubical foot of earth.

[^68]:    * By convoy is geperally meant a supply of ammunition or provisions, convey ca to a town or army. The body of men that guard this supply is called escort

[^69]:    * Callipers are large compasses, with bowed shanks, serving to take the diameters of convex and concave bodies. The gunners' callipers consist of two thin rules or plates, which are moveable quite round a joint, by the plates folding one over the other: the length of each rule or plate is 6 inches, the breadth about 1 inch. It is usual to ${ }^{\circ}$ represent, on the plates, a varicty of scales, tables, proportions, \&c. such as are esteemed useful to be known by persons employed about artillery; but, except the measuring of the caliber of shot and cannon, and the measuring of saliant and re-entering angles, none of the articles, with which the callipers are usually filled, are essential to that instrument

[^70]:    * Here it is earnestly recommended that the pupil be accustomed, at every line or step in the reduction of the equations, io name the particular operation to be performed on the equation in the line, in order to produce the next form or state of the equation, in applying each of these sules, according as the particular forms of the equation may require; applying them according to the order in which they

[^71]:    are here placed; and beginning evary line with the words Then $b y$, as in the following specimens of Examples; which two words will always bring to his recollection, that he is to pronounce what particular operation he is to perform on the last line, in order to give the next; allotting always a single line for each operation, and ranging the equations neatly just under each other, in the several lines, as they are successively produced.

[^72]:    * In all these solutions, as many unknown letters are always used as there are unknown numbers to be found, purposely the better to exercise the modes of relucing the equations: avoiding the short ways of notation, which though giving a shorter solution, are for that reason less useful to the pupil, as affording less exercise in practising the several rules in reducing equations.

[^73]:    * As the square root of any quantity may be either + or - , therefore all quadratic equations admit of two solutions. Thus, the square root of $+n^{2}$ is either $+n$ or $-n$; for $+n \times+n$ and $-n \times-n$ are each equal to $+n^{2}$. But the square root of $-n^{2}$, or $\checkmark-n^{2}$, is imaginary or impossible, as neither $+n$ nor $-n$, when squared, gives $-n^{2}$.

[^74]:    * These questions, like those in simple equations, are also solved by using as many unknown letters, as are the numbers required, for the better extrise in reducing equations; not aiming at the shortest moles of solution, which would not afford so much useful practice.

[^75]:    * By repeating the operations with a larger table of logarithms, we find $x=$ 3.59738502354. Ed.

[^76]:    * This demonstration of Theorem iv. does not appear to me to be conclusive. Editor.

[^77]:    * This demonstration of Theorem xcix. docs not appear to me to be conclugive. Editor.

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[^79]:    * The truth of this rule is proved in the Geom. theor. 81, cor. 2.

    The same is otherwise proved thus: Let the foregoing rectangle be the figure proposed : and let the length and breadth be divided into several parts each equal to the linear measuring unit, being here 4 for the lenzth, and 3 for the breadth; and let the opposite points of division be connacted by right lines.-Then it is evident that these lines divide the rectangle into a number of little squares, each equal to the square measuring unit $E$; and further, that the number of these little squares, or the area of the figure, is equal to the number of linear measuring units

[^80]:    in the length, repeated as often as there are linear measuring units in the breadth, or height ; that is, equal to the length drawn into the height ; which here is $4 \times 3$ or 12 .

    And it is proved. (Geom. theor. 25, cor. 2), that any oblique parallelogram is equal to a rectangle, of equal length and perpendicular breadth. Therefore the rule is general for all parallelograms whatever.

    * The truth of this rule is evident, because any triangle is the half of a paralIclogram of equal base and altitude, by Geom. theer. 26.

[^81]:    * For, let $\mathrm{Ab}, \mathrm{ac}$, be the two given sides, including the given angle $A$. Now $\frac{1}{2} A B \times c P$ is the area, by the first rule, cp being the perpendicular. But, by trigonometry; as $\sin \angle \mathrm{P}$, or radius : $\mathrm{AC}:: \sin . \angle \mathrm{A}: \mathrm{CP}^{\prime}$ which is therefere $=\mathrm{AC} \times \sin . \angle \mathrm{A}$, taking radius $=1$. Therefore the area $\frac{1}{2} \times C \cdot$ is $=\frac{1}{2} \triangle B \times A C \times \sin$. $\angle A$, to radius 1 ; or, as radius: $\sin$. $\angle A$ : : $\frac{1}{2} A B \times A C$ : the grea.

[^82]:    * This is only in effect resolving the polygon into as many equal triangles as it has sides, by drawing lines from the centre to all the angles; then finding their areas, and adding them all together.
    $\dagger$ This rule is founded on the property, that like polygons, being similar figures, are to one another as the squares of their like sides; which is proved in the Geom. theor. 89. Now, the multipliers in the table, are the areas of the respective polygons to the side 1. Whence the rule is manifest.

[^83]:    * For, let abcd be any circle, whose centre is E , and let $A B, b C$ be any two equal arcs. Draw the several chords as in the figure, and join BE; also draw the diameter dA , which produce to F , till br be equal to the chord $\mathbf{b d}$.

    Then the two isosceles triangles Deb, DBF , are equiangular, because they have the angle at o common; consequently $\mathrm{DE}: \mathrm{DB}:: \mathrm{DB}: \mathrm{DF}$. But the two triangles AFB, DCB are identical, or equal in all respects, because they have the angle $F=$ the angle boc, being each equal to the angle $A n$, these being subtended by the equal arcs $A B$, BC; also the exterior angle $\operatorname{FAB}$ of the quadrangle $A B C D$, is equal to the opposite interior angle at c ; and the two triangles have also the side $\mathrm{bF}=$ the side $\operatorname{bD}$; therefore the side Ar is also equal to the
     side DC . Hence the proportion above, viz. $\mathrm{DE}: \mathrm{DB}:: \mathrm{DB}: \mathrm{DF}=\mathrm{DA}+\mathrm{AF}$, becomes $\overline{D E}$ : $D B:: D B: 2 D E+D C$. Then, by taking the rectangles of the extremes and means, it is $\mathrm{DB}^{2}=2 \mathrm{DE}{ }^{2}+\mathrm{DE} . \mathrm{DC}$.

    Now, if the radius DE be taken $=1$, this expression becomes $\mathrm{DB}^{2}=2+\mathrm{DC}$, and hence the root $D_{B}=\sqrt{2+D C}$. That is, If the measure of the supplemental chord of any arc be increased by the number 2, the square root of the sum will be the supplemental chord of half that arc.

    Now; to apply this to the calculation of the circumference of the circle, let the arc ac be taken equal to $\frac{1}{6}$ of the circumference, and be successively bisected by the above theorem: thus, the chord $A C$ of $\frac{1}{6}$ of the circumference, is the side of the inscribed regular hexagon, and is therefore equal to the radius AE or 1: hence, in the right-angled triangle $A C D$, it will be $D C=\sqrt{A D^{2}-A C^{2}}=\sqrt[{\sqrt{2}^{2}-} 1]{ }$ $=\sqrt{ } 3=1.7320508076$, the supplemental chord of $\frac{1}{6}$ of the periphery.

[^84]:    ference. But, by prob. $7, c$ is $=3 \cdot 1416 d$; therefore the said area $d c \div 4$, becomes $d \times 3.1416 d \div 4=.7854 d^{2}$, which gives the second rule.-Also, by the same prob. $7, d$ is $=c \div 3 \cdot 1416$; therefore again the same first area $d c \div 4$, becomes $c \div 3.1416 \times c \div 4=c^{2} \div 12.5664$, which is $=c^{3} \times 0.07958$, by taking the reciprocal of 12.5664 , or changing that divisor into the multiplier - 07958 ; which gives the 3d rule.

    Corol. Hence, the areas of different circles are in proportion to one another, as the square of their diameters, or as the square of their circumferences; as before proved in the Geom. theor. 93.

[^85]:    * The truth of this rule depends on the principle of similar plane figures, which are to one another as the square of their like linear dimensions. The segments in the table are those of a circle whose diameter is 1 ; and the first column

[^86]:    contains the corresponding heights or versed sines divided by the diameter. Thus then, the area of the similar segment, taken from the table, and multiplied by the square of the diameter, gives the area of the segment to this diameter.

[^87]:    * This rule is made out as follows:-Let ABCD be the irregular piece; having the several breadths AD, $\mathrm{EF}, \mathrm{GH}, \mathrm{IK}, \mathrm{BC}$, at the equal distances ar, eg, gi, ib. Let the several breadths in order be denoted by the corresponding letters $a, b, c, d, e$, and the whole
     length $A B$ by $l$; then compute the areas of the parts into which the figure is divid d by the perpendiculars, as so many tra, pezoids, by prob. 3, and add them all together. Thus, the sum of the parts is, $\frac{a+b}{2} \times \mathrm{AE}+\frac{b+c}{2} \times \mathrm{EG}+\frac{c+d}{2} \times \mathrm{GI}+\frac{d+e}{2} \times{ }_{1 \mathrm{~B}}=\frac{a+b}{2} \times \frac{l}{} l+$ $\frac{b+c}{2} \times \frac{1}{2} l+\frac{c+d}{2} \times \ddagger l+\frac{d+e}{2} \times \frac{1}{4} l=\left(\frac{1}{2} a+b+c+d+\frac{1}{2} e\right) \times$ $\frac{1}{4} l=(m+b+c+d) \frac{1}{4} l$ which is the whole area, agreeing with the rulc: $m$

[^88]:    being the arithmetical mean between the extremes, or half the sum of them both, and 4 the number of the parts. And the same for any other number of parts whatever.

[^89]:    * The truth of this will easily appear, by considering that the sides of any prism are parallelograms, whose common length is the same as the length of the solid, and their breadths taken all together make up the perimeter of the ends of the same.

    And the rule is evidently the same for the surface of a cylinder.

[^90]:    * This rule appears from the Geom. theor. 110, cor. 2. The same is more particularly shown as follows: Let the amexed rectangular parallelopipedon be

[^91]:    * This rule follows from that of the prism, because any pyramid is $\frac{1}{3}$ of a prism of equal base and altitude ; by Geom. theor. 115, cor. 1 and 2.
    $\dagger$ Let abcd be any pyramid, of which bCDGFE is a frustum. And put $a^{2}$ for the area of the base bed, $i^{2}$ the area of the top EFG, $h$ the height in of the frus-

[^92]:    * These rules come from the following theorems, for the surface of a sphere, viz. That the said surface is equal to the curve surface of its circumscribing cylinder; or that it is equal to 4 great circles of the same sphere, or of the same diameter; which are thus proved.

    Let $\operatorname{abcD}$ be a cylinder, circumscribing the sphere EFGH; the former generated by the rotation of the rectangle $\mathbf{F B C H}$ about the axis or diameter FH; and the latter by the rotation of the semicircle FGH about the same diameter fh. Draw two lines Kl, mN, perpendicular to the axis intercepting the parts LN, op, of the cylinder and sphere; then will the ring or cylindric surface generated by the rotation of LN , be equal to the ring or spherical surface generated by the arc op." For first, suppose the parallels KL and mn to be indefinitely near toge-
     ther ; drawing 10, and also oq parallel to ln. Then, the two triangles iko, oQp,
     scribed by кц : circumf. described by ко; therefore the rectangle op $\times$ circumf. of $\kappa 0$ is equal to the rectangle $L N \times$ circumf. of $K_{L}$; that is, the ring described by op on the sphere, is equal to the ring described by an on the cylinder.

[^93]:    And as this is every where the case, therefore the sums of any corresponding number of these are also equal; that is, the whole surface of the sphere, describ- . ed by the whole semicircle FGH, is equal to the whole curve surface of the cylinder, described by the height bc; as well as the surface of any segment described by fo, equal to the surface of the corresponding segment described by bl.

    Corol. 1. Hence the surface of the sphere is equal to 4 of its great circles, or equal to the circumference EFGH , or of DC, multiplied by the height BC , or by the diameter ry.

    Corol. 2. Hence also, the surface of any such part as a segment or frustum, or zone, is equal to the same circumference of the sphere, multiplied by the height of the said part. And consequently such spherical curve surfaces are to one another in the same proportion as their altitudes.

[^94]:    * For, put $d=$ the diameter, $c \Rightarrow$ the circumference, and $s=$ the surface of the sphere, or of its circumscribing cylinder: also, $a=$ the number $3 \cdot 1416$.

    Then, $\frac{1}{4} s$ is $=$ the base of the cylinder, or one great circle of the sphere; and $d$ is the height of the cylinder; therefore $\frac{1}{4} d s$ is the content of the cylinder. But $\frac{2}{3}$ of the cylinder is the sphere, by th. 117, Geom. that is, $\frac{2}{3}$ of $\frac{1}{4} d s$, or $\frac{1}{6} d s$ is the sphere; which is the first rule.
    Again, becanse the surfaces is $=a d^{2}$; therefore $\frac{1}{8} d s=\frac{1}{6} a d^{3}=5236 d^{3}$, is the content, as in the 2 d rule. Also $d$ being $=c \div a$ therefore $\frac{1}{6} a d^{3}=\frac{1}{5} c^{3}$ $\div a^{2}=-01688$, the 3d rule for the content.

    + By corol. 3, of theor. 117, Geom. it appears that the spheric segment PFN, is equal to the difference between the cylinder ablo, and the conic frustum Авме.

    But, putting $d=\mathrm{AB}$ or FH the diameter of the sphere or cylinder, $h=$ FK the height of the segment, $r=P K$ the radius of its base, and $a=$ $3 \cdot 1416$; then the content of the cone ABI is $=$ $\frac{1}{4} a d^{2} \times \frac{1}{3}{ }_{\mathrm{FI}}=\frac{1}{2} \frac{1}{4} a d^{3}$; and by the similar cones ABI, QMI, as $\mathrm{FI}^{3}: \mathrm{KI}^{3}:: \frac{1}{2 \frac{1}{4}} a d^{3}: \frac{1}{24} a d^{3} \mathrm{X}$
    

[^95]:    Volif I .
    56
    of

[^96]:    Voz. I.
    58
    triangle

[^97]:    * Corol. Because $\mathrm{cd}^{2}=\mathrm{D} \cdot \mathrm{dB}=\mathrm{CA}^{2}-\mathrm{cd}^{2}$,
    therefore $\mathrm{CA}^{2}=\mathrm{Cn}^{2}+\mathrm{cd}^{2}$,
    In like manner, $\quad \mathrm{ca}^{2}=\mathrm{DE}^{2}+\mathrm{de}^{2}$.

[^98]:    * When two mathematical quantities are separated by the claracter $<$, it denotes that tie preceding quantity is less than the succeeding one: when, on the contrary, the separating character is $>$, it denotes that the preceding quantity is greater than the sacceeding one.

[^99]:    * This theorm, together with the analogous ones respecting bodies circumscribing cylinders and spheres, were given by Emerson in his Geometry, and their use in the theory of Isoperimeters was just suggested; but the full application of them to that theory is due to simon Lhuillier.

[^100]:    * This second corollary is introduced, not because of its immediate connection with the subject under dizuussion, but berause, notwithstanding its simplicity, some authors have employed whole pages in attemptiug its demonstration, and failed at last.

[^101]:    * Though the evidence of a single demonstration, conducted on sound mathematical principles, is really irresistible, and therefore needs no corroboration; yet it is frequently conducive as well to mental improvement, as to mental delight, to obtain like results from different processes. In this view it will be advantageous to the student, to confirm the truth of scveral of the propositions in this chapter by means of the fluxional analysis. Let the truth enunciated in the above lemma be taken for an example: and let ab be denoted by $a, \operatorname{Av}$ by $x, b v$ by $x-a$. Then we shall have $x \rightarrow \alpha: x:: x: \frac{x^{2}}{x-a}:$ the third proportional ; which is to be a minimum. Hence the fluction of this fraction will be equal to zero (Flux. art. 51). That is, (Flux. arts. 19 and 30), $\frac{x^{2} x-2 a x x}{(x-a)^{3}}=0$. Consequently, $x^{2}-2 a x=0$, and $x=2 a$, ar $\mathrm{Av}=2 \mathrm{AB}$. as abore.

[^102]:    * Here again a similar result may easily be deduced from the method of flux. ions. Let the radius of the base be denoted by $x$, the slant side of the cone by $z$, its whole surface by $a^{2}$, and 3.141593 by $\pi$. Then the circumference of the cone's base will be $2 \pi x$, its area $\pi x^{2}$ and the convex surface $\pi x z$. The whole surface is, therefore, $=\pi x^{2}+\pi x z$ : and this being $=a^{2}$, we have $z=\frac{a^{3}}{\pi x}-x_{0}$ But the altitude of the cone is equal to the square roct of the difference of the squares

