io justa-posiuiun personages bose co-opera tion in aplendid schjerement, or whose 1 rreconcilable apponition lo principles and action, have influenced the rine or secelerated the fall of natione; wherever this srrangement is departed frim by isolatiog a figore, It has been parted from joyment, and an ere to peculiar dienity, intellectual soperiorit, or memorable dignity, winellectual soperiverifitingaiebed the Proficency, thast indidest: thus the figure of Weabing. ton itands sjoae, as did itt origionl in every atrribate rererenced ie the patriot and staterman. Io like manner those of Sbakeapeare, Siddons, Malibran, Paganini, and olbers, are enmitted to conternplation, in sttitudes appropriaus to an exercise of the brilliant conceptions and facolties with which they were endowed. In the very imposing addenda of costumet, abe collection is rieb and effective : the una interent of the critical owsencr, already concilised by the intrinaie neerit of the plan and purport of what be seen, dwelin with iucreased plensore upon the peculiarity or sparkle of the habiijments of varicun ares and cours. The pare, delicate, sod becomiog vesture of Mary pare, delicate, sod beautifol and uniontunate Quatn of secin-beaution and upiorinate coniranted br the rigid canonirnla of Knot, is a pisture to be remembered; that of the philosoplier of Femey amused, while tbose of the Chineac mandarin, Lin, and hie prettr Martar wift, delighled us by its singularity and riehneas, and its aoperiority to anything of the kind tast bad preriously met our notice. But we are giving precedenee to inferinr dignitaries, while enpmerors, kings, queens, studermen, and chiefpair.s surround us, the figure of George the Fourth, apparelled in the veriablo sobes em. broidered to his own designo, and wnm at his curonation, stands before us; used we way thet it is a gorceous sight, an example of publie, and a most loyal perpetuation of the pustice, and predifections of that luxurious mothatics aod predilections of that luzurious mo-
narch? The aparinent, or recess, prepared for the reception of these restigee of departed royaty, is io keeping with the subject. We arcalso presented with two groups, a principal one of our present greious Sovereign, and many permonage of her court; and a second of the roval marriage, in whieh the litenesses and appointments are admirably preaerved. There wa aother, pot of the eourt, but in the cemp, if s mighty apirit-of Napoleon-surrounded br marriors, who won their way to fame by indomitable brevery, and hy the triba. tery monarchs of bis boar of glory.
Ne might go on coumerating objects of pasimg interest to length werritome to the reader, whous we can assure that these are but joting of a aplendid scene, where the eye and wemary may revel to satiety. There is a receof indition to Madsrise Tunand's extibi. tion of a disfinct kind, consisting of relice of Napuleon-Ennperor, King, and Eapuve-illuntrating remarkitule period* of his cereer aod personal habitn; it bas been named, we believe, the starine-Room. This we purpose visiting, and irill faitholly repore the result of our obverticions.

## ON ROOPING.

With regard to roofing, it is importaot thay we begin rightly, by throwiog as few diffeulues so possifle in the way of the stu. deat. Sioplicitr muat be aimed at, and not a bow of knowledge or pedanter on our part we have wo teacb, 2 or to display.
The first thing we shath cosiruct our pupils to do is, to cut out a piece of stont paper or card exactus to the outline of the ahove diagram, which we raty tell thetm is celled the
" latsment plan "t of a roof; in other words, it is the covering of the moof of thouse whose area is A B CD laid onifise. Haring'cnt oue this piees of paper as direeted, let then proceed to fold or crease it at the wereral hines $\boldsymbol{q}, \mathrm{A}$ B, B C, A D, $m n, q n$, and $q$, obmerr. ing to fold lawards, thot is upwards; when these are all creased, it will be fnand, by bringing $H$ I over to DC, and folding in the two enits BCl and ADl, that a bipped roof is formed io model over the space ABC D; then rising.om $n g$ to an upright position, and folding is to come orer mo,z,mall pedimeat roof will Le set on ths main roaf, and the mole principle of hying down "roofs in ledgment," mith this and the follaring warking, will be fully developed.


MoOR'LAB DOWN IV LEDCMEST
And now we state our pmposition, in rather ment whs one-third nf ite whth, and we will an odd place it is true, but we choone this mode, believing that the task of the learner will be more grecable; and it is bry strewing the path of knorledge, wish flowert that we think most likely to win votaries w ber pur suit.
The proposition is, to lay down in ledg. ment the ruof of $n$ honse ABCD; it mun be " hipred in " it buth eods, and have a pediment in the centre of the front.

A word or two, before we proceed fatiber, as to the utility of this mode of laying duwn roofa in lodgment: the prominent merits are, to give a correct iden, bot only of the furm of the proposed roof, but of its dminsurentevt: a persos who cen ler dowa the ledgroent plan of a roof, canoot be at a loss to measure any fart of is; an for instance, the lenyth of the slope, whether for alates or refter: ; the length of the hipa, for alating, timbering, and for lesd; the length of the ralley putter of the pedinent for the like porposes, and not least, it is an amasing and seosible recreation.

But now to the woriving of our propositionfirst, lay down the oatline of the plan of the house $A B C D$, draw ecentre line $/ 4$ is we present the seat or position af the ridge, and with the distance of half the wideh, get of from the ends to fix the paints hind $t$; join theac points by lines to the corDers of the building, and jou have the seat of the hipe detiocd; vest, hind the centre of the side DC at $p$. and at right angles rule o $p$, the seat of the ridge of the pedisient ; the leagth of $o p$ mey be determained br aetting up the height $p q$ of the pediment (ane-ihird of its width) st a w, and ruling a lioe parallel to a $h$, till it cota the slope of the roof ac in $t-x=$ is the lengtio of the ridge $p$ e-join o $m$ and 0 and the sent of tho velley guters of the pedument is degined.

We have anticipated ounselves, by referring to the lioe ar; wion here to. explein ity pecessity and use. So far the mere plan of the opper surface of the roof is determined; we come now to findung the liaee for the ledgmeat.
We axid before that the height of the pedi

## on tLdor akchitectire.

(Cuwnmerlfrom No. 21.)
TO TyE EDITO OF TKE BCLDER
Sik, A atrager, cosversant with clmane archi secture, riating wadud for the hir time. would trppome that we had never had a matranal kyte of domest.c arebitecture: for of realiy ancieo strarturea. Wentrinster Hall and Croeby Hall arc alosout the oely rewtinung examples. Whilat but few imitacions are to be mel with. OM these, ore is the linmediase neipbboarbood of the Ahber can. a.ot be comrended for dspisying mach taste or
nent was one-third n ild widih. and we will one-third the widthers the buildiog, or, as is ususlle said. onerbird of the epsen: thes pitch or rise of a roof is deemed a suitable one for tile, while noe-foarth of the span would be thougbt in mnet case sumcient for the rise of s slated roof, and in many inntances it is done with leas (tworoinths and even one.fith); but creat care is necessary in the "lap of the slate, and much depende on siluavion. This is a dipression, but it is to bring in accessary points of knuwledge. We will now proceed to find the width at the sluper of each side of tbe roof.

Uraw the lipe a $l$ squate to one aide, and at on the ridge, set np b ceyal to one-third the when of the bulding: join a $C$, which is the lencth of the slope, set off the length tog e, and forward to the line $H$ l parallel to the sides of che bailding; ? 5 taost be the same length as the ridge line 14 , and 11 I cyos! to the side A B : jorn the pornts Bel at $\mathrm{A} \mathrm{g} \mathbf{H}$ and the ledgment of $\mathbf{A} h \mathrm{D}, \mathrm{B}: \mathrm{C}$ is decermined.

For the ends; on Dh the ceat of one hip, set up perpendicultr $h$ i equal to $b \mathrm{c}$ (the rise of the rooh, join Di; and this ia the lengta of the bip for the ledgment upon $D$ and $A$, wheh the distance $D$ c descrilie interwating aro at $k$. and $D h A$ is the ledgment of the hip end: proceed in like manoer by $\mathrm{B} / \mathrm{C}$ - buat the wain roof is formed.

Now for the gable or face of the pediment On $p$, wh the baght equal to one-third the - idith of the pedinuent, see op $p$. join ongn 9 , upon o $\eta$, set op $n$ r perpendicular to ons and equal to $\mu \cdot g$, join $y$ n-this is the length of the rilley on.
At the poiat $n$, with the distances on, describe su are at $s$, and at the point ?, with the length of the ridse $n p$ intersect by anotber are; g ths is one side of the pediment in ledpment : matiestequal thandig equal on, and the other side of the pediment is lad down ia ledgraent and when all cut nat" and folded over as first directed, the moplete roof is prebented to riew.
conformilir with eariy preredents ; wilst anotber may be incmitiond with browar, the Se . Olave's Gramuar Sethool, Somebwart, which, thoeect wio urtunatas now mexh obecend by of rillmy. shern on the decigyer an 组timete acquintimore with, and right feelimy tor, the beautios of Tedor acthitectere It 5 mppristry how many opportunitien have boen majered to pass by for reviring this Engtive atyle of buildian: mong theer the rompanke nalle, Which bove been rebuilt withen the last few remers. prewertud shonous orcmons for centymy - best fearares of a mile more mpperpinte :ben avy oiture to in itutiogs so itorvoghly Englad in

