L 210 B2 1966/67

BROWN UNIVERSITY LIBRARY



SUPERINTENDENT OF PUBLIC INSTRUCTION

Innual

1966-1967

STATE BOARD OF EDUCATION • RICHMOND, VIRGINIA 23216 VOLUME 50 • NUMBER 4 • NOVEMBER 1967 The Library of



BROWN UNIVERSITY

ANNUAL REPORT

of the

Superintendent of Public Instruction

of the

Commonwealth of Virginia

School Year 1966-1967



State Board of Education Richmond Vol. 50 Number 4 November 1967

CONTENTS

Ninety-Seventh Annual Report of the Superintendent of Public Instruction

	Pag
Letter of Transmittal	
State Board of Education	
State Superintendents of Public Instruction	
State Department of Education	1
Division Superintendents in Virginia	J
State Superintendent's Advisory Council	2
Introduction	:
Division of Elementary and Special Education	:
Elementary Education Special Education The Virginia School for the Deaf and the Blind Virginia State School	
Statistical Tables-	
Table 1Number of Months of Employment of Non-teaching Elementary School Principals.Table 2Classroom TeachersPupils Enrolled.Table 3Classroom Enrollments.Table 4Number of Elementary Schools Operating Half-Day Sessions and Number of Children Enrolled.Table 5Pupil Progress in Elementary School.	
Division of Secondary Education	:
Supervisory and Administrative Responsibilities	;
Title III, National Defense Education Act of 1958	
Adult Education	
Art	
English Foreign Languages	
Health, Physical Education, Safety, and Recreation	
History, Government, and Geography	
Mathematics	
Music	
Science Other Secondary Schools Accredited by the State Board of Education, 1966-67	
Statistical Tables—	
Table 6-Virginia High Schools-Enrollment and Graduates	
Table 7-Summer Public High Schools, 1966	
Table 8—Summer Private High Schools, 1966	

ANNUAL REPORT OF THE

	Page
Division of Special Services	84
Guidance and Testing School Plant Surveys	84 87
School Buildings Service	87
Pupil Transportation	96
Educational Television Service	117
Bureau of Teaching Materials	118
Film Production Service Libraries and Textbooks Service	$\begin{array}{c} 123 \\ 124 \end{array}$
Statistical Tables—	
Table 9—Elementary School Building Projects Approved—July 1,1966 Through June 30, 1967Table 10—Secondary School Building Projects—Intermediate,	90
Junior High, High, Senior High, Combined Schools	
Approved July 1, 1966 Through June 30, 1967 Table 11—Growth in Pupil Transportation, 1962-67	94 07
Table 11—Growth in Fught Transportation, 1902-07 Table 12—Number of Buses Operated Annually, 1962-67	97 97
Table 13—Pupil Transportation	98
Table 14—Transportation by Public Utilities	112
Table 15-Direct Payment of Money in Lieu of School Bus Trans-	
portation	112
Table 16—Payment of Money to Other School Divisions for Trans-	
portation	113
Table 17—Summer School.	113
Table 18—Special Trips. Table 10—Federal Dramman Drain (113
Table 19—Federal Programs or Projects Table 20—Distribution and Use of Educational Motion Pictures,	115
1966-67.	120
1000 01	120
Division of Vocational Education	128
Agricultural Education	128
Business Education	130
Distributive Education	136
Home Economics Education	140
Industrial Education	145
Manpower Training	148
School Lunch	150 152
Construction of Vocational Facilities	152
Statistical Tables—	
Table 21—Summary of Work in Agricultural Education, 1966-67	131
Table 22-Enrollment of Students in Vocational Business Education	
According to Business Curriculums or Job Objectives	134
Table 23-High School Enrollments by Business Subjects	134
Table 24—Summary of Work in Business Education, 1965-67	135
Table 25—Summary of Work in Distributive Education, 1965-67	-139

Page

Table 26—Home Economics Summary, 1966-67 Table 27—Enrollments in Industrial Education, 1965-67 Table 28—Manpower Development Training Programs, 1966-67	143 147 149
Table 29—Summary of School Lunch Program, 1965-67 Table 30—Vocational Education Construction Projects	$152 \\ 153$
Division of Educational Research and Statistics	154
Division of Teacher Education	159
Statistical Tables—	
 Table 31—In-Service Education Courses Offered Locally	161 162 162
Never Taught in Virginia—July 1, 1966 Through June 30, 1967 Table 35—Certificates and Licenses Held by 46,101 Supervisory and Teaching Personnel—Session 1966-67 Table 36—Total Number of Instructional Personnel for 1966-67 Compared with 1965-66 Table 37—Reasons for Resignations of Teachers, 1966-67 Table 38—Certificates and Licenses Held by Instructional Per- sonnel, 1957-58 to 1966-67 Table 39—Basis of Issue of Teachers' Certificates and Licenses— July 1, 1966 Through June 30, 1967	162 163 165 166 167 168
Virginia Institutions of Higher Education Accredited by the State Board of Education	169
Office of the Special Assistant to the Superintendent of Public Instruction	172
Division of Administration and Finance	175
Surplus Property	175
Statistical Tables-	
 Table 40—Financial Statement of Receipts and Disbursements of Funds Under the Control of the State Board of Educa- tion, 1966-67 Table 41—Literary Fund of Virginia	176 185 186
Table 44—Consolidated and Adjusted Statement of School Funds, 1966-67	199

Table 45—Receipts by Counties and Cities, 1966-67	202
Table 46—Disbursements by Counties and Cities, 1966-67	208
Table 47—Distribution of State Funds, 1966-67	216
Table 48—Administrative Assistants and Service Personnel	224
	Tee
Table 49-Total Instructional Positions and Average Annual	
Salaries—Supervisors, Principals, Head Teachers, and	
Teachers	228
Table 50—Number of Teachers	236
Table 51—School Census—1965	242
Table 52-Per Capita Cost of Salaries and Per Capita Cost of	
Operation Per Pupil in A. D. A.—1966-67	250
Table 53—Enrollment 1940-41 Through 1968-69	255
Table 54-Number of Pupils Enrolled	256
Table 55—Age-Grade Distribution	262
Table 56-Average Number Days Taught; Average Daily Attend-	
ance; Average Daily Membership; Percent Attendance;	
and A. D. A. Adjusted to Account for Tuition Pupils	264
Table 57-Number of Schools According to Average Membership	
and Number of Teachers	268
Table 58-Number of One-Teacher Schools by Average Membership	
	269
and Grades Taught	-00
Table 59—Value of School Property—1966-67.	270
Table 60—Comparative Data Virginia Public Schools	274

Letter of Transmittal

COMMONWEALTH OF VIRGINIA

STATE BOARD OF EDUCATION

RICHMOND, VIRGINIA, September 1, 1967.

To His Excellency, MILLS E. GODWIN, JR. Governor of Virginia.

SIR:

I transmit herewith the annual report of the Superintendent of Public Instruction for the period beginning July 1, 1966 and ending June 30, 1967.

Respectfully submitted,

WOODROW W. WILKERSON Superintendent of Public Instruction

State Board of Education

MOSBY G. PERROW, Jr. President of the Board 716 Peoples National Bank Bldg. Lynchburg 24504

COLGATE W. DARDEN, JR. 1013 Bank of Commerce Bldg. Norfolk 23510

MRS. CATHERINE HOOK 704 Prince Edward Street Fredericksburg 22401

> WALDO G. MILES 115 Johnson Street Bristol 24201

MISS ANNE DOBIE PEEBLES Dunnlora Carson 23830

LEWIS F. POWELL, Jr. P. O. Box 1535 Richmond 23219

C. STUART WHEATLEY, Jr. 705 Main Street Danville 24541

WOODROW W. WILKERSON Superintendent of Public Instruction and Secretary of the Board

State Superintendents of Public Instruction of Virginia

WILLIAM H. RUFFNER March 5, 1870—March 15, 1882

R. R. FARR March 15, 1882—March 15, 1886

JOHN L. BUCHANAN March 15, 1886—January 1, 1890

JOHN E. MASSEY January 1, 1890—March 15, 1898

JAMES W. SOUTHALL March 15, 1898—February 1, 1906

JOSEPH D. EGGLESTON, JR. February 1, 1906—January 1, 1913

REAUMUR C. STEARNES January 1, 1913—February 1, 1918

HARRIS HART February 1, 1918—January 1, 1931

SIDNEY B. HALL January 1, 1931—August 31, 1941

DABNEY S. LANCASTER September 1, 1941—June 15, 1946

G. TYLER MILLER June 15, 1946—August 31, 1949

DOWELL J. HOWARD September 1, 1949—February 23, 1957

DAVIS Y. PASCHALL March 13, 1957—August 15, 1960

WOODROW W. WILKERSON August 16, 1960 to date

STAFF OF THE State Department of Education

AS OF JUNE 30, 1967

OFFICE OF THE STATE SUPERINTENDENT

WOODROW W. WILKERSON
HARRY R. ELMORE Assistant Superintendent of Public Instruction
HARRY L. SMITHDirector of Public Information and Publications
L. K. Kelley
PRISCILLA M. STEELE Information Officer
MYRTLE R. PRITCHARD Secretary to State Superintendent and Recording Secretary
of the State Board of Education
JUDY S. Boggs
LILLIE B. CLEMENTS
NEIL B. NARRON

DIVISION OF ADMINISTRATION AND FINANCE

J. G. Blount, Jr.	Administrative Assistant and Director
Howard W. Harris	Scholarship Collection Officer
LOUEASA C. HIGHTOWER	Tuition Grants Supervisor
ROBERT L. SEWARD III	Chief Accountant
М. Ј. Ѕмітн	Chief Clerk
GLENICE W. BERRY	
LOUISE K. THURSTON	
Louise A. Vest	Bookkeeping Machine Operator
ILA C. MARTIN	Sccrctary
BARBARA J. COOK	
JOYCE L. DALTON	Secretary
JANE A. GIBSON	Secretary
Judith S. Gray	Secretary
MARSHALL L. EVANS	
PAUL B. MICHELLE, JR.	School Records Examiner
LEIGH R. TROTTER.	School Records Examiner
THURMAN E. BENNETT	
A. R. HARRISON, JR.	
Austin B. Hale	
WALTER J. HARVEY	Clerk
Thomas D. Shelburne	Clerk

DIVISION OF EDUCATIONAL RESEARCH AND STATISTICS

Charles E. Clear	Director
CHARLES L. BERTRAM	Supervisor of Rescarch
D. C. Link, Jr.	
FRANK H. ELLIOTT	Supervisor of Statistical Services
C. D. MILLER.	Assistant Supervisor of Statistical Services
LALE AKBAY	Electronic Computer Programmer

SUPERINTENDENT OF PUBLIC INSTRUCTION

HOWARD B. CRANE	Electronic Computer Programmer
ROBERT L. HINSON	Electronic Data Processing Center Supervisor
Doris W. Ryman	Electronic Computer Operator
ALICE M. CURRY	Accounting Machine Operator
Marjorie S. Johnson	Accounting Machine Operator
CAROLYN B. LEWIS	Accounting Machine Operator
Ветту К. Ѕмітн	Accounting Machine Operator
IRENE C. Soltes	Accounting Machine Operator
DOROTHY C. STANLEY	Accounting Machine Operator
BARBARA J. WILLIAMS	Key Punch Operator
	Secretary
SARAH J. STEVENSON	

DIVISION OF TEACHER EDUCATION

A. Gordon BrooksDirector
O. KENNETH CAMPBELL
FRANCES H. GEE Assistant Supervisor of Teacher Education
HAZEL P. ELLIS Certification Analyst
ROSENA R. FARMER
ANNE S. MEADOWSCertification Analyst
WANDA B. NEWBOLD Certification Analyst
ERIE J. WILKERSON
BEVERLEY P. BROWNESecretary
ANN W. GILLENWATER
JUDY L. HENSHAWSecretary
SHARON M. LYON
HAZEL M. MUNSON
JEAN E. OWENS
JOYCE L. STANLEY
Donna M. Starkey
ALTA H. DOTSONScholarship Clerk
CATHERINE B. LATTA
REGEAN B. ANCARROWClerk
VERNELLE D. EMERSON
Betty A. Slater

DIVISION OF SPECIAL SERVICES

Fendall R. Ellis	Director
MARY S. WALDEN.	Secretary

GUIDANCE, TESTING, RESEARCH, AND SURVEYS

CLARENCE L. KENT.	Supervisor of Guidance and Testing
O. PAULINE ANDERSON	Assistant Supervisor of Guidance
Gertrude D. Lewis	Assistant Supervisor of Guidance
M. MARIGOLD SCOTT	Assistant Supervisor of Guidance
ELIZABETH G. WOODSON	Assistant Supervisor of Guidance
FLORENCE M. HARDING	Secretary
STACEY S. KEETON	Secretary

ANNUAL REPORT OF THE

SANDRA L. RANSONE	Secretary
Arlene L. Strauss.	Secretary
MARGARET C. FOWLER	Clerk
GLADYS C. MEJIA.	$\dots \dots Clerk$

School Buildings

JOHN P. HAMILL
R. S. HAGER Assistant Supervisor
CECIL J. WATKINS
NELSON R. WALDROP, JR Assistant Supervisor
Philip M. Hank, Jr Draftsman
VIRGINIA H. BURKHALTERSccretary
IRMA W. JEWELL

SCHOOL SURVEYS

J.	V.	DALE, JR			. Assistant	Supervisor
----	----	----------	--	--	-------------	------------

Pupil Transportation

RAYMOND L. WIMBISH
G. WINSTON GILBERTAssistant Supervisor
F. T. BENNETTAssistant Supervisor
REWEL A. BYNUMAssistant Supervisor
A. CAROLYN ABERNATHY

School Libraries and Textbooks

MARY STUART MASON	Assistant	Supervisor	School Libraries
LOUISE V. SUTHERLAND	Assistant	Supervisor	School Libraries
MARY L. ROBERTSON			Secretary
LINDA F. SHANKO			Secretary
MARYHELEN VEST			Secrctary
CAROLE E. BANGLE			$\dots \dots Clerk$
Dorothy M. Gunter			$\dots \dots Clerk$
Lois D. Winn			$\dots \dots Clerk$

BUREAU OF TEACHING MATERIALS

Selden H. Watkins	. Supervisor
Sandra L. Chapman	
CHERYL D. HUGHES	
Emily I. Smith	
MARY M. JONES	Clerk
Emma M. Malcomb	
Bessie N. May	$\dots Clerk$
Bertha M. Parsons	$\dots \dots Clerk$
LILLIE B. SLAYBAUGH	$\dots \dots Clerk$
LAURA N. SUNDAY	
ALICE M. TODD	
Dorothy S. Wilkerson	$\dots Clerk$

PRODUCTION OF FILMS

J. E. Oglesby	upervisor
J. SOL WRENN	upervisor
RICHARD B. RAYNOR	t Writer)

SUPERINTENDENT OF PUBLIC INSTRUCTION

Educational Television

JAMES H. GAY-LORD	. Supervisor
Marion P. Carlton	Secretary

DIVISION OF SECONDARY EDUCATION

George W. BurtonDirector
A. G. RICHARDSON
NUMA P. BRADNER
PHILLIP F. BOEPPLE
GILBERT MAYS Assistant Supervisor
Emmett G. ShufflebargerAssistant Supervisor
WAYNE S. BOWMANSupervisor—English
MARY F. LOVERN
BESSIE G. WALKERAssistant Supervisor-English
HENRY B. BROCKWELL
THOMAS P. BURKE, JRSupervisor—History, Government, and Geography
GERALENE M. SUTTON Assistant Supervisor—History, Government, and Geography
MARTIN A. TARTER, JR Assistant Supervisor-History, Government, and Geography
ROBERT R. YOUNG Assistant Supervisor—History, Government, and Geography
CLARENCE J. HESCH
PAUL B. SANGER, JR Assistant Supervisor-Music
J. A. YEAGER
LESTER E. KIBLER
C. D. HAMM
BILLY G. JOHNSON
FRANCES A. MAYS Assistant Supervisor—Health and Physical Education
FRANKLIN D. KIZER
C. D. HALEY, JR
A. M. PETTUS
JAMES H. STILTNERAssistant Supervisor—Science
WILLIAM F. YOUNG, JR Assistant Supervisor-Science
BAYLOR E. NICHOLS
CHARLES R. FLYNN, JR
SHIRLEE C. YOUNG
ISABELLE P. RUCKER
JAMES M. BAGBY Assistant Supervisor—Mathematics
EDGAR L. EDWARDS
HOWELL L. GRUVER
HELEN P. WARRINER
MARTHA L. PAYNE Assistant Supervisor-Foreign Language
LOTTYE W. RUSSELL
JAMES M. CAYWOOD Assistant Supervisor—High School Evaluation
NOBLE L. MOORE
SELMA L. WRIGHT
HARRIETTE F. BRENDLINGER
ALICE B. ASAL
ELSIE M. BROOKS
IDA L. DAWSON
NANCY W. EMERICK

ANNUAL REPORT OF THE

NORMA J. FIELDS.	Secrctary
E. CAROLYN GAY	Secretary
Martha L. Godwin	Secretary
Betty A. Harris	Secretary
MARY E. HUGHES.	Secretary
ELIZABETH A. MASSIE	Sceretary
JANICE A. MICHAEL	
SALLY D. MONTGOMERY	Secretary
C. FAYE NORTON	
MARCIA L. OREM	Secretary
LETITIA PETERSON	Secretary
DIANNE W. TAYLOR	
Brenda S. Thomas.	Secretary
Elsie I. Wilkins.	
SHIRLEY P. WOODING.	Secretary
Joyce S. Lewis	Clerk

Adult Education

Gordon H. Fallesen	
Phyllis F. Byrd	Assistant Supervisor—Civil Defense
LEVIN B. COTTINGHAM	Assistant Supervisor—Civil Defense
JAMES H. CAMPAs	sistant Supervisor—Adult Basic Education
A. V. MILONAAs	ssistant Supervisor—Adult Basic Education
JOSEPHINE L. VIA	
Sharon E. Godsey	
MINNIE WALTON	

DIVISION OF ELEMENTARY AND SPECIAL EDUCATION

S. P. Johnson, Jr.	Director
GRACE M. BYRD	Secretary

Elementary Education

BERNARD R. TAYLOR	
VIRGINIA S. CASHION Assistant	Supervisor
MARY E. ELLMORE	Supervisor
DOROTHY M. FAULCONER	
HATTIE H. RAGLANDAssistant	Supervisor
ROBERT M. SANDIDGE	
SANDRA G. ASHWORTH	
Renee S. Caplan	.Secretary
Ellen S. Gwynn.	0
Annette D. Seawell	.Secretary
ROBINNETTE W. MILLER.	Secretary

Special Education

HELEN J. HILL
J. F. GUIDT, JR Assistant Supervisor
ESTHER R. SHEVICK
Nellie G. BurnetteSecretary
BESSIE M. HICKS
GWENDOLYN M. PARKER

ELEMENTARY AND SECONDARY EDUCATION—FEDERAL PROGRAMS

A. L. WINGOSpecial Assistant to State Superintendent—Federal Programs
ROBERT W. SPARKS, JR Director
R. E. BALES. Assistant Supervisor
C. L. CONYERSAssistant Supervisor
W. H. McCANNAssistant Supervisor
A. G. SMITHAssistant Supervisor
BARBARA T. FLETCHER
RONALD S. DEWITT
C. D. SEYMOREFiscal Clerk
CATHERINE S. SCOTT
BARBARA A. CARTER
LORETTA G. ROBINSON
KARIN M. SNEAD

DIVISION OF VOCATIONAL EDUCATION

WOODROW W. WILKERSON	Executive Officer for Vocational Education
George L. Sandvig.	Director
L. A. HILL	Coordinator—Vocational Education
G. S. Orr	
Bertha K. Dickinson	Seeretary
Ivy B. Britton	Seeretary
KATHERINE E. SYDNOR	

AGRICULTURAL EDUCATION

Julian M. Campbell	
JOHN W. MYERS, JR.	Assistant Supervisor
LLOYD M. JEWELL, JR.	Assistant Supervisor
AUBREY T. ADAMS.	Assistant Supervisor
JAMES H. COPENHAVER	Assistant Supervisor
WILLIAM R. CRABILL	Assistant Supervisor
WILLIAM C. DUDLEY.	
Jesse C. Green	Assistant Supervisor
Joseph A. Hardy	
C. B. Jeter.	
Jean F. Clarke	
F. JUNE GARNETT.	
M. PAULINE GLYNN.	Secretary
MABEL L. HOWLETT.	Scoretary
Doris R. Mitchell	
Helen N. Simpson	
RUTH M. STEINRUCK	
BILLIE R. WOOD	
MARY Z. YOUNG	

Business Education

MARGUERITE CRUMLEY	upervisor
C. E. JORGENSENAssistant S	upervisor

ANNUAL REPORT OF THE

JAMES R. MANNING	Assistant Supervisor
Bonnie L. Adams	Secretary
M. Geraldine Knuckles	Secretary

DISTRIBUTIVE EDUCATION

Louise Bernard	.Supervisor
JAMES HORAN, JR	Supervisor
ISAAC W. BAUGHMANAssistant	Supervisor
MARJORIE G. BELSHEE	Supervisor
W. ELWOOD ROACHEAssistant	Supervisor
ЕVА В. Новву	Secretary
Nora L. Long	Secretary
DOROTHY F. VICK	Secretary

HOME ECONOMICS EDUCATION

Rosa H. Loving	. Supervisor
HAZEL D. WILHOITEAssistant	
LOULA CONNELLY	Supervisor
ELIZA C. GORDONAssistant	
GRACE E. HARRISAssistant	Supervisor
PAULINE C. MORTONAssistant	Supervisor
EMILY J. RICKMANAssistant	
LILLIAN D. SMITHAssistant	
ELIZA H. TRAINHAM	
Ellen S. Hiller	
MARY R. BRYANT	Secretary
JUDY L. MANGUM.	
Esther M. Philbrick	Secretary
Bernetta A. Thompson	Secretary

School Lunch Program

Catherine R. Bauserman	Supervisor
EVELYN N. HYDEAssista	ant Supervisor
M. VIRGINIA ALLEN	ant Supervisor
V. RUTH CRABTREEAssista	ant Supervisor
DOROTHY C. DELMARAssiste	
HESSIE E. GRAHAMAssiste	ant Supervisor
GRACE H. JENKINS	
CORDELIA K. POWELLAssiste	
SARAH M. SIPEAssista	ant Supervisor
Helen M. Harvey	
Anne H. Mitchell.	Secretary
GLADYS H. CAHOON	
Lois T. Smith	$\dots \dots Clerk$

INDUSTRIAL EDUCATION

GEORGE W. SWARTZ	oervisor
BENJAMIN L. BAINES	pervisor
CECIL H. ERICKSON	o ervi sor

SUPERINTENDENT OF PUBLIC INSTRUCTION

Edward J. Harford	Assistant Supervisor
THOMAS A. HUGHES, JR.	Assistant Supervisor
JACOB H. LOWE	Assistant Supervisor
NETTIE T. YOWELL.	Assistant Supervisor
FRANK W. HUBBLE	State Fireman Instructor
R. LAWRENCE OLIVER.	State Fireman Instructor
Ella M. Norman	Fiscal Clerk
ANNE B. DUMOUCHELLE	Secretary
Brenda A. Lockett	Secretary
KARON M. LUFFMAN.	Secretary
IRMA S. SPARKS	Secretary

MANPOWER DEVELOPMENT

CLEVE E. LOMAN.	Supervisor
HARBERT E. AGEE	Assistant Supervisor
A. L. Goldsmith.	Assistant Supervisor
Linwood E. Kent	Assistant Supervisor
Thelma R. Williams	Secretary
JOYCE V. WRIGHT	Secretary
INEZ P. DETWEILER.	

VETERANS TRAINING PROGRAM

Z. H.	TAYLOR	Supervisor
Linda	G. Morgan	. Secretary

Division Superintendents in Virginia 1966-1967

As of June 30, 1967 -----

_

		Date of	
County	Superintendent	A ppointmen	t Address
	Philip B. Tankard		Aecomac
	. Paul H. Cale		Charlottesville
	.Walter L. Hodnett		Covington
	. Homer Kline		Amelia
	. Tyler Fulcher		Amherst
Appomattox	Earl J. Smith, Jr.	1962	Appomattox
Arlington	.Ray E. Reid	1958	1426 N. Quiney St., Arlington
Augusta	.Hugh K. Cassell	1947	Box 366. Staunton
	Ernest R. Worrell		Warm Springs
	.F. L. Frazier		Bedford
	Victor R. Gilly		Bland
	J. W. Obenshain		Fincastle
	Edwin E. Will		Lawrenceville
	J. M. Bevins.		Grundy
	Irving S. Driscoll.		Buckingham
0	.G. Hunter Jones, Jr.		Rustburg
1	.P. T. Atkinson, Jr.		Bowling Green
	.R. P. Reynolds		Hillsville
	.Byrd W. Long		Providence Forge
	.G. O. McGhee		Charlotte C. H.
	. Roy A. Alcorn		Chesterfield
	Robert A. Wood		Berryville
Craig		1966	New Castle
	F. Brent Sandidge		Culpeper
	.E. Armstrong Smith		Farmville
	Paul W. Skeen		Clintwood
	.G. M. Hodge		Dinwiddie
	.Eldon W. Christopher		Center Cross
	Earl C. Funderburk		Fairfax
	.C. M. Bradley		Warrenton
	Alonzo Monday, Jr.		Floyd
-	.W. D. Manby		Palmyra
	.H. W. Ramsey.		Rocky Mount
	- Robert E. Aylor		Winchester
	Paul E. Ahalt		Pearisburg
	. D. D. Forrest.		Gloucester
			Goochland
	.B. F. Carpenter		
-	James E. Hodges		Independence Stanardsville
	.Wm. H. Wetsel		
	Andrew Graham Wright.		Emporia
	.Udy C. Wood		Halifax
	J. K. Samples		Ashland
nenrico	George H. Moody	1956	Box 3V, Richmond

DIVISION SUPERINTENDENTS IN VIRGINIA-CONTINUED

Division se		, incoment	Continuollo
		Date of	
County	Superintendent	Appointmen	t Address
Henry	Branch K. Rives	. 1962	Martinsville
Highland	.H. C. Lunsford, Jr	1957	Monterey
Isle of Wight	James W. Eavey	. 1964	Isle of Wight
James City	Maurice H. Bell	. 1964	Williamsburg
King Coorgo	Lawrence W. Roller	. 1965	Fredericksburg
King ord Quoon	Clarence E. Major	. 1963	King William
King William	. Clarence E. Major	. 1963	King William
	R. E. Brann		Heathsville
	John A. Richmond		Jonesville
	. Clarence M. Bussinger		Leesburg
			Louisa
Louisa	Macon F. Fears	. 1965	Victoria
Linenburg	W II Weterl	. 1945 . 1955	Madison
Madison	Wm. H. Wetsel	. 1955 . 1937	Mathews
Mathews	D. D. Forrest	. 1937	
Mecklenburg	Alonzo B. Haga	. 1949	Boydton
	Eldon W. Christopher		Center Cross
	. Evans L. King		Christiansburg
	. Hardaway S. Abernathy.		Suffolk
Nelson	.J. W. Harville	. 1965	Lovingston
New Kent	Byrd W. Long	. 1962	Providence Forge
	W. F. Lawson, Jr		Eastville
			Heathsville
Nottoway	Hugh Lawrence Blanton.	. 1957	Nottoway
Orange	Robert E. Butt	. 1962	Orange
Page	S. M. Haga	. 1965	Luray
	. D. O. Spangler		Stuart
Pittsylvania	. J. H. Combs	. 1960	Chatham
	. J. S. Caldwell		Powhatan
Prince Edward	Bryant R. Harper	. 1965	Farmville
Prince George	James O. Morehead	. 1962	Hopewell
Prince William	S. M. Beville	. 1954	Manassas
Pulaski	Kenneth J. Dodson	. 1965	Pulaski
Rappahannock	O. A. Norton	. 1961	Front Royal
Richmond	. James V. Law	. 1965	Warsaw
Roanoke	. Arnold R. Burton	. 1965	Salem
	. Floyd S. Kay		Lexington
	Wilbur S. Pence		Harrisonburg
	A. P. Levicki		Lebanon
Scott	Jack B. Renick	. 1965	Gate City
	Woodrow W. Robinson		Woodstock
	J. Leonard Mauck		Marion
Southampton	E. M. Trice	1965	Box 26, Courtland
Spotsylvania	John D. Neely	1965	Spotsylvania
	. H. O. Sullins		Fredericksburg
	. M. B. Joyner		Dendron
	. W. J. Mayes, Jr.		Sussex
	. Lester L. Jones		Tazewell
£ 020 W 011		. 1000	

DIVISION SUPERINTENDENTS IN VIRGINIA-CONTINUED

DIVISION SC	I ERRITERIDENTIS IN	Date of	-CONTINUED
County	Superintendent		4.11
v	O. A. Norton	A ppointment	
	\mathbf{E} . B. Stanley		Front Royal
	James V. Law		Abingdon
			Warsaw
	.William D. Richmond		Wise
	.A. Strode Brockman		Wytheville
Y ork	. George H. Pope	. 1964	Box 451, Yorktown
City			
Alexandria	.John C. Albohm	. 1963	Alexandria
Bristol	.J. B. Van Pelt.	. 1945	Bristol
Buena Vista	.F. W. Kling	. 1937	Buena Vista
	. Dr. E. W. Rushton		Charlottesville
	.Edwin W. Chittum		2313 Cedar Rd.
		. 1010	Chesapeake
Clifton Forge	.George Edd Copenhaver.	. 1957	Clifton Forge
	.C. G. Smith.		Colonial Heights
	James E. Laughlin.		Covington
	.O. T. Bonner		Danville
	.Robert B. Walker		City Hall, Fairfax
	. Dwight E. Knox		
rans Church	Dwight E. Kliox	. 1965	300 Park Ave.,
Dara a hali a		1005	Falls Church
	. William B. Blanks		Franklin
	.Raymond W. Snead		Fredericksburg
	·····		Galax
	.C. Alton Lindsay		Hampton
	.Hugh P. Nolen		Harrisonburg
	.C. W. Smith		Hopewell
	. Dr. Kenneth E. Fulp		Lexington
	Dr. Robert A. Pittillo, Jr.		Lynchburg
	.John D. Richmond		Martinsville
	. George J. McIntosh		Newport News
	.E. L. Lamberth		Norfolk
	.W. S. Powers		Norton
Petersburg	.John D. Meade	. 1943	Petersburg
Portsmouth	.M. E. Alford	. 1965	Portsmouth
Radford	.William H. Cochran	. 1962	Radford
Richmond	.H. I. Willett	. 1942	Richmond
Roanoke	. Dorothy L. Gibboney	. 1967	Roanoke
	.Udy C. Wood		Halifax
	.Thomas C. McSwain		Staunton
	.Wm. R. Savage, Jr		Suffolk
	Frank W. Cox		Sch. Adm. Bldg.,
		. 1000	Princess Anne
			Sta., Va. Beach
Wayneshoro	.F. B. Glenn	. 1948	Waynesboro
	.M. H. Bell		Williamsburg
0	Jacob L. Johnson		Winchester
** molicatel	Jacob L. Johnson	. 1900	winchester

State Superintendent's Advisory Council

The State Superintendent's Advisory Council is composed of the following nine Division Superintendents who represent the regions as indicated:

Region No. 1: Chairman, Andrew Wright, Superintendent of Greensville County Public Schools, Box 958, Emporia, Virginia 23847.

Amelia Co.	Goochland Co.	Nottoway Co.
Brunswick Co.	Greensville Co.	Petersburg City
Chesterfield Co.	Hanover Co.	Powhatan Co.
Colonial Heights City	Henrico Co.	Prince Edward Co.
Cumberland Co.	Lunenburg Co.	Richmond City
Dinwiddie Co.	Mecklenburg Co.	Southampton Co.
		Sussex Co.

Region No. 2: Chairman, C. Alton Lindsay, Superintendent of Hampton City Public Schools, Hampton, Virginia 23369.

Accomack Co.	James City Co.	Prince George Co.
Charles City Co.	Nansemond Co.	Suffolk City
Chesapeake City	New Kent Co.	Surry Co.
Franklin City	Newport News City	Virginia Beach City
Hampton City	Norfolk City	Williamsburg City
Hopewell City	Northampton Co.	York Co.
Isle of Wight Co.	Portsmouth City	

Region No. 3: Chairman, Eldon W. Christopher, Superintendent of Essex-Middlesex County Public Schools, Tappahannock, Virginia 22560.

Caroline Co.	King George Co.	Northumberland Co.
Essex Co.	King William Co.	Richmond Co.
Fredericksburg City	Lancaster Co.	Spotsylvania Co.
Gloucester Co.	Mathews Co.	Stafford Co.
King and Queen Co.	Middlesex Co.	Westmoreland Co.

Region No. 4: Chairman, O. A. Norton, Superintendent of Rappahannock-Warren County Public Schools, Front Royal 22630.

Alexandria City	Falls Church City	Prince William Co.
Arlington Co.	Fauquier Co.	Rappahannock Co.
Clarke Co.	Frederick Co.	Shenandoah Co.
Culpeper Co.	Loudoun Co.	Warren Co.
Fairfax Co.	Page Co.	Winchester City
Fairfax City	-	

Region No. 5: Chairman, William Wetsel, Superintendent of Greene-Madison County Public Schools, Stanardsville, Virginia 22973.

Albemarle Co.	Fluvanna Co.	Madison Co.
Buckingham Co.	Greene Co.	Nelson Co.
Charlottesville City	Louisa Co.	Orange Co.

Region No. 6: Chairman, F. B. Glenn, Superintendent of Waynesboro City Public Schools, 301 Pine Avenue, Waynesboro 22980.

Alleghany Co.	Clifton Forge City	Rockingham Co.
Augusta Co.	Harrisonburg City	Covington City
Bath Co.	Highland Co.	Staunton City
Buena Vista City	Rockbridge Co.	Waynesboro City
		Lexington City

Region No. 7: Chairman, O. T. Bonner, Superintendent of Danville City Public Schools, Danville, Virginia.

Amherst Co.	Campbell Co.	Halifax Co.
Appomattox Co.	Charlotte Co.	Lynchburg City
Bedford Co.	Danville City	Pittsylvania Co.

Region No. 8: Chairman, R. P. Reynolds, Superintendent of Carroll County Public Schools, Hillsville, Virginia 24343.

Bland Co.	Giles Co.	Radford City
Botetourt Co.	Henry Co.	Roanoke Co.
Carroll Co.	Martinsville City	Roanoke City
Craig Co.	Montgomery Co.	Wythe Co.
Floyd Co.	Patrick Co.	
Franklin Co.	Pulaski Co.	

Region No. 9: Chairman, J. Leonard Mauck, Superintendent of Smyth County Public Schools, Marion, Virginia 24354.

Bristol City	Lee Co.	Tazewell Co.
Buchanan Co.	Norton City	Washington Co.
Dickenson Co.	Russell Co.	Wise Co.
Galax City	Scott Co.	
Grayson Co.	Smyth Co.	

President of the State Board of Education, Mosby G. Perrow, Jr. (Ex officio)

Ninety-Seventh Annual Report of the Superintendent of Public Instruction, 1966-67

INTRODUCTION

The year ending June 30, 1967, was one of the most important years in the history of public education in Virginia.

The year was highlighted by the Governor's Conference on Education, which was held in Richmond on October 5 and was sponsored by Governor Mills E. Godwin, Jr. The conference was called so that educators could explore ways to upgrade the quality of public education in Virginia and provide assistance to those localities having the greatest educational needs.

At the conference, the Governor said in his keynote address, "It is time to examine education as we never have before, to find its weaknesses and strength, to assess its needs in the light of the Virginia which is taking shape around us, and of her place in a nation which is speeding to new heights."

The concern expressed by the Governor was disseminated to a larger audience through a series of regional conferences which were held in eight areas of Virginia in February and March. The regional meetings, which were planned by a steering committee appointed by the Governor, were followed by local conferences intended to adapt the quality-education message to local needs and objectives.

The Governor's Conference and the regional conferences reflected and gave impetus to a great upsurge of interest in Virginia's public schools.

Paralleling this "grassroots approach" to quality education, the State Board of Education authorized the State Superintendent of Public Instruction to appoint a committee which was charged with the responsibility of evolving a plan to produce substantial improvements in public education, particularly in those localities where the needs are greatest.

Dr. William M. Turner, chairman of the Petersburg School Board and past president of the Virginia School Boards Association, was named chairman of the committee. Others appointed to the 15-member committee were school superintendents, school board members, State legislators, locally elected officials, and State Department of Education personnel.

The Turner Committee concentrated its attention on the following components of a quality-education program: staff and in-service education, curriculum and instruction, instructional aids and services, buildings, financial support, and evaluation. The committee presented its final report to the State Board of Education on April 28, 1967.

One of the key proposals contained in the report and approved by the State Board was the recommendation that visiting teams be assigned to evaluate programs for those school divisions which have the greatest educational needs. These teams will work with superintendents, school board members, and members of local governing bodies to formulate plans "for effecting substantial educational improvements." The State Board also authorized the State Department of Education to act on other major proposals in the report which did not require additional appropriations during the current fiscal year. These included recommendations to:

• Give top priority to the evaluation of school divisions which have the greatest needs in terms of factors such as staff, high school offering, special education services, and/or plant facilities to effect school consolidation.

• Determine those localities which are in greatest need of fully certified teachers and give top priority to financial assistance for adequate in-service training.

• Give priority to applications for loans from the Literary Fund from those school divisions whose needs for improved physical facilities are greatest.

• Assist in planning and conducting special education programs on a regional basis in those localities which have the greatest need for such services.

• Provide for Statewide testing in grades 9 and 11 (Achievement and Scholastic Aptitude Tests) in addition to the required testing in grades 4, 7, and 8.

• Upgrade the standards for accreditation of high schools.

• Prepare standards for accrediting elementary schools and formulate legislation which, if enacted by the General Assembly, would empower the State Board to put into operation a plan for elementary school accreditation.

• Provide State assistance to upgrade qualifications and develop an appropriate salary scale for division superintendents.

• Provide State assistance to localities which will conduct kindergarten classes as part of their public school programs after July 1, 1968.

The State Board authorized the Turner Committee to continue its study of methods of financing education, particularly through the Basic School Aid Fund, and of the problem of consolidating school divisions.

REVISED STANDARDS FOR TEACHER CERTIFICATION

Revised standards for the certification of public school teachers in Virginia were adopted by the State Board of Education in August, 1966, and will become effective July 1, 1968.

The new requirements reflect the first major revisions in the teacher certification regulations since 1960. Following are some of the major changes adopted by the State Board:

• The Collegiate Professional Certificate will be issued initially for a period of five years from the date of qualification and will be renewable for five years. (The requirements for the Graduate Professional Certificate are unchanged.)

• General education requirements were revised to provide that all applicants must possess a baccalaureate degree with a background of 48 semester hours in general education, including a minimum of 12 semester hours of humanities courses, 12 hours of social science, 12 hours of laboratory science and mathematics, and four hours of health and physical education. The remaining eight hours must be from the humanities, social science, and laboratory science and mathematics. (The revised regulations also recommend that all teachers take a course in speech and in basic economics to satisfy in part the general education requirements.)

• Not less than 120 clock hours of student teaching are required with a minimum of at least 90 clock hours given to actual teaching.

• For an endorsement in elementary education, grades 1-7, the applicant must complete a total of 60 semester hours in specific subjects, including a required course in American history and a course in basic economics.

• The revised regulations will increase the number of semester hours required for an endorsement in art, distributive education, driver education, English, English and speech, English and journalism, English and dramatics, foreign languages, health and physical education, history and social science, mathematics, music, science, and special education. (An applicant for endorsement in history, geography, or sociology, is required to complete a course in basic economics.)

• A new Industrial Education Certificate will be issued to qualified applicants in vocational industrial education. This certificate will be based in part on successful work experience and in part on college credit courses.

ACCREDITATION STUDY FOR ELEMENTARY SCHOOLS

One of the most important developments in the history of elementary education in Virginia has been the appointment of a committee to make a study and to develop standards for accrediting elementary schools.

The elementary accreditation committee—which was appointed in May, 1967, and is composed of public, private, and parochial school representatives and two college professors—was requested to develop appropriate standards for the elementary grades, kindergarten through grade seven, and to propose a system for accreditation.

The committee will give its attention to standards governing staffing, pupil-teacher ratio, plant facilities, libraries and other instructional aids, organization, and administration.

ACCREDITATION STUDY FOR SECONDARY SCHOOLS

A 17-member committee of educators was named in December, 1966, by the State Superintendent of Public Instruction to review and to revise and strengthen accreditation standards for secondary schools. The standards, which cover junior and senior high schools, were last revised in 1960. The accreditation committee was requested to produce revisions that would represent "a substantial upgrading of public education in the secondary schools."

KINDERGARTEN EDUCATION

Steps were taken by the State Board and the State Department of Education to assist localities which plan to operate kindergarten programs as part of their public school systems after July 1, 1968.

Regulations governing the length of the school day, classroom size, and teacher endorsement for kindergarten classes were adopted by the State Board in February.

The kindergarten day was fixed at a minimum of five hours, including a lunch period. A minimum of 975 square feet was set for new kindergarten classrooms.

The State Board also approved a recommendation that the enrollment in kindergarten classrooms not exceed 25 pupils.

Under the newly adopted regulations, a teacher who holds a collegiate professional certificate in elementary education may receive an endorsement for teaching kindergarten by completing two three-hour courses, one in early childhood growth and development and the other in eurriculum and instructional procedures for kindergarten children.

Because of a shortage of qualified kindergarten teachers, in-service regulations also were changed to permit enrollment, with State assistance, of persons whom school superintendents intend to hire as kindergarten teachers "at some future date." This means that prospective kindergarten teachers can take State-aid courses leading to certification before they are actually in service.

A 13-member committee of educators from schools and colleges in Virginia was appointed by the Superintendent of Public Instruction to develop a curriculum materials guide for kindergarten programs. The committee is studying such areas as (1) the philosophy behind kindergarten education; (2) the kindergarten program as it should exist; (3) the equipment and resources needed for a kindergarten program; and (4) evaluative procedures.

DIVISION OF ELEMENTARY AND SPECIAL EDUCATION

ELEMENTARY EDUCATION

Purpose and Scope

The major function of the Elementary Education Service is to provide leadership for the improvement of elementary education in Virginia in keeping with the law and established policies of the State Board of Education. A related function is that of assisting in improving the services of supervisory personnel and elementary school principals. Elementary Education Service personnel continually study all phases of elementary education in the State, help determine progress made in school divisions, identify problems in elementary education, and provide leadership and assistance in the development of the elementary school curriculum and in the preparation of eurriculum materials for local school use.

The Elementary Education staff serves directly or indirectly all school personnel concerned with elementary education. In 1966-67, these included 120 elementary supervisors, 50 general supervisors, and 73 directors of instruction employed with State aid in 81 counties and 26 cities; 1,175 principals in straight elementary schools of five or more teachers, 45 principals in combined elementary and junior high schools, 90 principals in combined elementary and high schools; and 27,788 classroom teachers in 1,473 schools enrolling 682,223 pupils.

Accomplishments

Conferences. A Statewide supervisory personnel conference was held to emphasize the importance of supervision in the improvement of the total instructional program. Major features of the conference included addresses by outstanding authorities and group discussions. Discussion of supervision focused on its importance in curriculum development and in the use of instructional aids. The annual conference of elementary school principals emphasized such facets of kindergarten education as planning for a kindergarten, the nature and needs of the kindergarten child, and the kind of educational program needed to accomplish this goal.

Other annual conferences and workshops in which staff members participated were sponsored by the Virginia Education Association, the Southern Association of Colleges and Schools, the Association for Supervision and Curriculum Development Research Institute, the National Council for the Teachers of Mathematics, and the Southern States Work Conference.

Curriculum Development. A curriculum guide entitled *Elementary School Economics—A Tentative Guide for Teachers* was used by approximately 9,000 teachers during 1966-67. Classroom teachers who used the guide were asked to make comments and recommendations on evaluation forms included in the guide. The Elementary Education staff and a committee of classroom teachers and supervisors used these suggestions in revising the economics guide. The staff continued to work with the Mathematics Curriculum Committee on the development of material.

A committee of elassroom teachers, supervisors, principals, superintendents, and college representatives was appointed by the State Superintendent of Public Instruction to work with the Elementary Education staff in the development of material for kindergarten teachers. The committee held five two-day meetings to prepare material for distribution to Virginia kindergarten teachers. Accreditation of Elementary Schools. An 18-member committee was appointed by the State Superintendent of Public Instruction to develop standards for the accreditation of elementary schools in Virginia. Committee members include public school principals, supervisors, and superintendents; representatives of private and parochial schools; and college representatives.

Field Work. Staff members worked in 58 counties and 19 cities and participated in local workshops and conferences, met with superintendents, principals, and supervisors, and worked with Parent-Teacher Association groups. Staff members also participated in 13 regional meetings of supervisors, six regional meetings of elementary school principals, and two regional meetings of superintendents.

The Cooperative Program in Elementary Education of the Southern Association of Colleges and Schools. School systems in states served by the Southern Association of Colleges and Schools may participate in an elementary school improvement program by becoming members of the Cooperative Program in Elementary Education. Since 1960-61, two options have been available to members in the Cooperative Program: (1) affiliated membership with a continuous program of school improvement conducted in each individual school and (2) membership through accreditation. Affiliated membership of at least one year must precede application for membership through accreditation.

Virginia has a State Elementary Committee which is responsible for giving leadership in the State to the Southern Association's program of affiliation and accreditation of elementary schools. Members of the State Committee serve on the Association's Commission for Elementary Schools.

During the 1966-67 school year, 320 elementary schools held affiliated membership in the Cooperative Program in Elementary Education. Eleven city school divisions and six county divisions held division-wide affiliated membership. Also participating in the program were six individual public schools, five private, and six military reservation schools.

The Cooperative Program in Elementary Education has accredited 25 elementary schools since 1964, all of which have been in Fairfax County. In 1966-67, 42 elementary schools in the City of Richmond, 16 in Fairfax County, three on the Quantico Marine Base, and two in York County were engaged in a year of selfstudy leading to accreditation by the Association.

Title III, National Defense Education Act. During 1966-67, staff members reviewed project applications providing for the purchases of materials and equipment with funds available from Title III of the National Defense Education Act.

Subject	•	Number of School Divisions
Civics	17	15
English	67	52
Geography	86	52
History	84	57
Mathematics	89	59
Modern Foreign Languages	6	4
Reading	127	66
Science	168	91

Length of Employment of Non-Teaching Elementary School Principals. The number of non-teaching elementary school principals employed for 12 months continues to increase. The following table shows the length of employment of non-teaching elementary school principals.

 TABLE 1—NUMBER OF MONTHS OF EMPLOYMENT OF

 NON-TEACHING ELEMENTARY SCHOOL PRINCIPALS

	Less Than 10 Months		$\frac{10^{1}_{2}}{Months}$	11 Months	12 Months	Totals
Non-teaching Elementary Principals:	i i					
1965-66	28	152	11	197	551	939
1966-67	11	158	6	200	632	1,007

ANNUAL REPORT OF THE

Size of Schools. The following table shows the size of straight elementary schools in terms of the number of classroom teachers and the enrollments for the years 1964-65, 1965-66, and 1966-67.

CLASSROOM TEACHERS			PUP	ILS ENI	ROLLED			
NUMBER OF	Numi	BER OF SC	HOOLS	Number of Pupils	Number of Schools			
TEACHERS	1964-65	1965-66	1966-67		1964-65	1965-66	1966-67	
1	54	27	19	Below 100	227	174	141	
2	91	72	50	100-199	207	206	170	
3	73	58	45	200-299	177	165	183	
4	65	63	49	300-399	180	176	174	
5	-48	45	-43	400-499	147	168	160	
6	46	54	42	500-599	144	145	177	
7	101	97	97	600-699	124	136	139	
8	52	-46	38	700-799	77	89	88	
9	50	45	47	800-899	-46	53	55	
10	48	47	48	900-999	38	32	23	
11	44	-1-1	35	1000-1099	15	15	19	
12-15	221	234	241	1100-1199	6	5	-1	
16-20	220	217	245	1200-1299	6	7	-4	
21-25	159	194	209	1300-1399	2		1	
26-30	89	89	88	1400-1499	2			
31-40	30	35	39	1500-1599	1			
41-50	8	4	2	1600-1699				
51-60			1	Over 1700	1	1		
Over 60	1	1						

TABLE 2-CLASSROOM TEACHERS-PUPILS ENROLLED

Pupil-Teacher Ratio. The number and per cent of classrooms having enrollments of over 35 pupils per teacher showed a decrease for the year 1966-67, and the number of classrooms having 30 or fewer pupils showed an encouraging increase.

CLASSROOM	1964-65		196	5-69	1966-67		
ENROLLMENTS (As of October 1 for each year)	Number Groups	Per Cent	Number Groups	Per Cent	Number Groups	Per Cent	
30 and below		$54.63 \\ 34.60$	$12,336* \\ 6,869$	$58.21 \\ 32.41$	$\begin{bmatrix} 13,807*\\ 6,153 \end{bmatrix}$	$\begin{array}{c} 63.95 \\ 28.50 \end{array}$	
36-40	389	8.70 1.89	1,693 288	$7.99 \\ 1.36 \\ 02$	1,426 196	6.61 .91	
51-60 Over 60		.16 .02	5 	.02	$\begin{vmatrix} 3\\ 4 \end{vmatrix}$.01 .02	

TABLE 3-CLASSROOM ENROLLMENTS

*Special Education enroliments are included.

Half-Day Sessions. During 1966-67, 2,195, or .321 per cent, of the elementary school children in the State were on double shifts. This figure is a decrease of 3,084 children over 1965-66.

TABLE 4—NUMBER OF ELEMENTARY SCHOOLS OPERATING HALF-DAY SESSIONS AND NUMBER OF CHILDREN ENROLLED

		Τc				ldren E Schools	ENROLLED IN					
Half-Day Sessions		1964-65 659,910		$1965-66 \\ 673, 240$			1966-67 682,223					
	Co.	City	Total	Co.	City	Total	Co.	City	Total			
Number Children	1,348	6,262	7,610	821	4,458	5,279	957	1,238	2,195			
Number Divisions	9	10	19	5	7	12	4	2	6			
Number of Schools	13	-41	54	5	33	38	5	9	14			

ANNUAL REPORT OF THE

Pupil Progress. As indicated in the table below, the number of pupils not making normal progress through the elementary grades continued to decrease during 1966-67.

Year	Number Enrolled in	Number Enrolled in Seventh	Number Children No Making Normal Progr During Seven-Year Per		
	First Grade	Grade Seven Years Later	Number	Per Cent	
1950–51	84,161	65,738	18,423	21.89	
1951–52	80,324	63,986	16,338	20.34	
1952–53	83,488	68,196	15,291	18.32	
1953–54	98,550	79,483	19,067	19.35	
1954–55	93,665	78,863	14,802	15.80	
1955–56	91,092	78,715	12,377	13.59	
1956-57	88,570	79,286	9,284	10.48	
1957–58	90,348	81,592	8,756	9.69	
958-59	91,502	83,474	8,028	8.77	
1959–60	91,983	85,784	6,199	6.74	

TABLE 5-PUPIL PROGRESS IN ELEMENTARY SCHOOL

SPECIAL EDUCATION SERVICE

Overview

The primary responsibility of the Special Education Service is to provide programs and services for exceptional children, those children who deviate from the norm either physically, emotionally, mentally, or socially to such an extent that specialized programs are required in order that they may have the opportunity to develop maximally. A total of 32,653 children and youth were enrolled in special education programs in Virginia during 1966-67 as follows:

Area of Exceptionality	Number of Pupils
Physically Handicapped	. 995
Homebound	
Blind	. 256
Partially Sighted	. 309
Hard of Hearing	. 1,590
Speech Handicapped	
Emotionally Disturbed	
Neurologically Impaired	
Mentally Retarded	. 10,470

Educable 9,057 Trainable 1,413

32

Accomplishments

Instruction for the Physically Handicapped. Children with crippling conditions are encouraged to attend regular classes whenever possible. Often this may be accomplished by slight modification of physical facilities. Some divisions have found it desirable, however, to operate schools especially designed and equipped for children with crippling conditions.

Homebound Instruction. This program is designed to meet the educational needs of children confined either temporarily or permanently to their homes because of illness, accident, or congenital deformity. During the past year, 1,745 children were served by this program.

Blind and Partially-Sighted Children. Through the utilization of federal funds and in cooperation with the Virginia Commission for the Visually Handicapped, 565 children were aided by the Special Education Service with apparatus, Braille, and/or large-print books.

Children with Speech and Hearing Impairments. Special programs for children who have speech and/or hearing problems were developed in 27 school divisions served by 115 speech therapists and three supervisors of speech and hearing programs.

In 63 school divisions where hearing tests were administered by audiometric technicians, speech therapists, and other trained persons, 89,501 children were tested; 4,564 children were found to have significant hearing impariments; and 2,345 children received medical follow-up for corrective purposes.

Emotionally Disturbed. These are children who, because of emotional or organic difficulties, are too distraught to adjust successfully to a regular classroom environment.

In addition to instruction provided in treatment centers and homes, 38 special classes were held for 1,151 children in Arlington, Fairfax, Chesterfield, and Henrico counties and in the cities of Lynchburg, Norfolk, Richmond, and Roanoke.

Neurologically Impaired. Fifteen classes in six school divisions provided services to children classified as being ueurologically impaired. These are children who manifest severe learning problems usually accompanied by evidence of central nervous system impairment.

Children with Retarded Mental Development. This program continues to experience the greatest expansion in terms of classes and the number of children served. A total of 10,470 mentally retarded children were enrolled in 691 special classes in 54 counties and 28 cities throughout the State. The following statistics contrast the scope of the program in 1965-66 and 1966-67:

	Chile	tren	Classes	
Classification	65 - 66	66-67	65 - 66	66-67
Severely retarded (trainable)		$\substack{1,413\\9,057}$	$\frac{82}{460}$	$\frac{100}{591}$
Totals	8,195	10,470	542	691

Instruction of Children in Hospitals. Twenty-nine hospital teachers were paid from State funds to teach 1,854 children and youths in 13 hospitals, rehabilitation centers, and sanatoria as follows:

	Number of Persons	Number
Hospitals	Taught	Teachers
Crippled Children's Hospital, Richmond	255	5
E. G. Williams Hospital, Richmond	28	1
Medical College of Virginia Hospital, Richmond	109	2
University of Virginia Hospital, Charlottesville	340	2
G. B. Johnston Memorial Hospital, Abingdon Eastern State Hospital, Williamsburg (Children's Unit,	138	1
Dunbar, for seriously emotionally disturbed)	49	1
King's Daughters Hospital, Norfolk Children's Rehabilitation Center, University of Virginia,		1
Charlottesville National Orthopedic and Rehabilitation Hospital, Arling-		2
ton	31	1
Woodrow Wilson Rehabilitation Center, Fishersville	343	3
Roanoke Memorial Rehabilitation Center, Roanoke	67	1
T. B. Sanatoria		
Blue Ridge, Charlottesville	58	2
Catawba, Catawba	145	4
Piedmont, Burkeville	123	3
Total	1,854	29

Visiting Teacher Services-1966-67

There were 185 persons employed as visiting teachers in 83 school divisions throughout the State, with seven of these divisions employing visiting teachers for the first time. Reimbursement from State funds was made on 91 positions, and 94 positions were financed entirely by local divisions or as federal projects.

Significant statistical information taken from the 150 annual reports submitted by visiting teachers to the Special Education Service follows:

REFERRALS TO VISITING TEACHERS

33,506 new referrals for the current year. 8,140 referrals carried over from the previous year.

Reason for Referral	Boys	Girls
Child-Centered Problem	5,058	2,904
Home-Centered Problem	5,863	4,787
School-Centered Problem	3,125	1,729
Attendance Problem	7,904	5,712
Health Problem	2,346	2,201
,	Total—41,64	6*

An analysis of visiting teachers' annual reports indicates that the basic causes for referrals were the following:

Basic Causes	Frequency
Child-Centered Problem	9,011
Home-Centered Problem	15,640
School-Centered Problem	5,162
Attendance Problem	10,213
Health Problem	4,963
Total	44,989*

•The discrepancy in statistics can be explained by understanding that several factors may be involved in causes of problems whereas a referral will generally state only a single problem.

While growth is clearly evident, there continues to be need for additional trained personnel. Further, a review of the professional qualifications for the visiting teacher position becomes increasingly significant to meet changing roles of professional personnel providing specialized services in public schools.

Activities of Members of the Special Education Staff

One supervisor, who retired in February, and three assistant supervisors in the Special Education Service rendered the following services during 1966-67:

They made 171 visits for conferences with school personnel and with other services, for orientation conferences, for in-service education, for consultative services, and for evaluations; and they participated in 91 State, local, and national conferences, as well as staff conferences and individual interviews.

The staff gave leadership to the establishment of 13 new special education programs in the State; established an overall State Advisory Committee in conjunction with Title VI of Public Law 89-10; determined eligibility and awarded 66 fellowships and traineeships under funds provided under Public Law 85-926, as amended, in the amount of \$110,990; and inaugurated an evaluation of the instructional program as offered in hospitals, rehabilitation centers, and sanatoria by teachers employed by the State.

Special education personnel also worked in cooperation with vocational rehabilitation personnel in establishing work-study programs for educable retarded youth in secondary schools; evaluated credentials of applicants applying for positions as school psychologists in various school divisions; assisted in evaluating applications for scholarship funds which are provided for the education of aphasic and multiple-handicapped children; and disbursed State aid totaling \$2,919,891 to localities for services rendered to exceptional children. Total local expenditures reported, including reimbursement from local funds, amounted to \$6,270,829, which represented an increase of \$1,200,771 over the 1965-66 fiscal year.

Evidence of growth of the special education program is indicated by the increase in the number of special education classes throughout the State; the growth and availability of psychological services to school divisions; the expanded training program for special education in teacher-training institutions, coupled with the availability of scholarships and fellowship grants to upgrade the total special education program; and the use of federal funds under the Elementary and Secondary Education Act (P. L. 89-10) to provide impetus for closing gaps in State programs for the education of handicapped children.

VIRGINIA STATE SCHOOL, HAMPTON

At the 1906 session of the General Assembly, legislation established the Virginia State School at Hampton for the education of deaf and blind children. The objectives of education at the school include the achievement of selfrealization, the development of proper human relationships, the attainment of economic effort, and the assumption of civic responsibility.

The school consists of two departments, the Department for the Deaf and the Department for the Blind, and vocational training is offered in both. The high school is accredited by the Virginia State Board of Education and graduates of the two departments are eligible for advanced educational opportunities.

Statistical Report	School for the Deaf	School for the Blind
Number of girls enrolled	71 90	35 68
Totals	161	103
Number of graduates	1	3
Number of teachers employed	28	1-4
Total per capita cost (exclusive of capital outlay)		\$ 3,034.72
Cost of operation (exclusive of capital outlay)		\$ 801,167.00

THE VIRGINIA SCHOOL FOR THE DEAF AND THE BLIND STAUNTON, VIRGINIA

The Virginia School for the Deaf and the Blind completed its 128th session with commencement exercises in June 1967. Dr. Douglas M. Montgomery, president of Blue Ridge Community College, was graduation speaker. Twentytwo students in the Department for the Deaf and eight in the Department for the Blind graduated with diplomas. Certificates were awarded to four deaf students and one blind student who completed their terminal year. Two of the deaf students qualified for Gallaudet College, and two of the blind graduates plan to attend college. Three deaf graduates barely missed qualifying for college and will return to Staunton for postgraduate study. Several graduates plan to attend business colleges and others secured jobs shortly after graduation.

The new dining room-kitchen facility for younger children was used for the first time when school opened in September 1966. Covered walkways connecting buildings on the old and new campuses were completed during the year. A dormitory which will house 96 older deaf girls and a dining room for older deaf students will be completed in November 1967. A dormitory for 64 young deaf boys is expected to be completed by February 1968.

The school continues to upgrade its professional staff and encourages teachers to improve themselves professionally. A number of teachers took special education courses at the University of Virginia and attended workshops.

Statistical Report Number of girls enrolled Number of boys enrolled	School for the Deaf 169 178	School for the Blind 63 85
Totals	347	148
Number of graduates	22	8
Certificates awarded to	4	1
Number of teachers employed	63	34
Total per capita cost (exclusive of capital $outlay$)	••••••••	.\$ 2,757.65
Cost of operation (exclusive of capital ontlay)	•••••••••••••	.\$1,365,038.00

DIVISION OF SECONDARY EDUCATION

The Division of Secondary Education is responsible for providing leadership to the public schools of Virginia in the area of secondary education. The staff of the Division renders supervisory and administrative services to local school divisions and assists them in developing and maintaining quality education in Virginia's high schools. Personnel of the Division cooperate with other divisions in the Department, with institutions of higher learning, and with the localities to upgrade the educational program in Virginia.

The primary concern of Division personnel is the improvement of instruction in academic subjects, the fine arts, health and physical education, and adult education. In carrying out these functions, the work is divided among nine different services: Adult Education; Art; English; Foreign Languages; Health, Physical Education, Safety and Recreation; History, Government, and Geography; Mathematics; Music; and Science. The Division also is responsible for supervising projects under Title III of the National Defense Education Act.

Staff members work with local school divisions to achieve specific objectives. Among these are the following: interpreting the policies of the State Board of Education; providing leadership in the development of the curriculum and the improvement of instruction; giving impetus to the continuous evaluation of secondary education; serving as a resource agency to assist in the study of specific local problems; providing consultative services; assisting in accreditation and licensing procedures; and working with professional personnel at every level of education in a united effort to improve secondary education in Virginia.

Supervisors and their assistants in each service perform a number of important duties, such as serving on evaluation committees, participating in Statewide conferences, arranging in-service opportunities for teachers, conducting surveys, addressing civic and educational groups, assisting in the development of library facilities, participating in regional and national efforts devoted to curriculum improvement, and conferring with representatives of school divisions throughout the State.

Reports were received during 1966-67 from 487 public high schools and 68 private high schools which provided work on the secondary school level.

In addition to the overall activities performed by the Division staff to promote the improvement of secondary education, accomplishments during the year included the following:

SUPERVISORY AND ADMINISTRATIVE RESPONSIBILITIES

Accreditation of High Schools. Accreditation standards are designed to provide general guidance for high schools in promoting better education for youth and better conditions which contribute to the living and learning opportunities for all students. During the 1966-67 school year, 470 public secondary schools (schools containing one or more of grades eight through 12) and 68 private secondary schools were accredited by the State Board of Education. Data processing was used to analyze the Preliminary Annual High and Junior High School Reports of all schools offering studies on the high school level.

Staff members visited 24 new public secondary schools and one new private secondary school that filed Preliminary Annual High or Junior High School Reports for the first time. Seventeen previously accredited public secondary schools and one private secondary school were converted, consolidated, or discontinued for the 1966-67 school session.

A committee of educators from over the State was appointed by the Superintendent of Public Instruction to review the present standards for accrediting secondary schools and to make recommendations for revising the standards.

Conferences. Two conferences for secondary school principals were held in Richmond during the 1966-67 school session. The first Statewide conference for principals of intermediate, middle, and junior high schools was held on February 9-10, 1967. Emphasis was placed on the central theme, "Continuing Quality Education for the Intermediate Grades." Another Statewide conference, with the theme, "Let's Look at the Principal's Job," was held on June 19-21, 1967, for principals of all schools.

Statewide conferences for teachers and supervisory personnel also were conducted by the following services: Art; Foreign Languages; History, Government, and Geography; Mathematics; Music; and Science.

In addition to the Statewide conferences, staff members in the Division of Secondary Education participated in numerous preschool conferences and in meetings and study groups sponsored by school divisions or by district and regional groups.

State Aid for Employment of Supervising Principals for Twelve Months. Reimbursement totaling \$754,711.50 was distributed to 95 counties, 33 cities, and seven towns where 1,020 principals of elementary and secondary schools were employed during the summer months of 1966 on a 12-month basis.

The program is designed to help school divisions improve the quality of administration, operation, and supervision of the schools. Improved organization and promptness with which the work of the regular session is begun, better planning of the entire program, supervision of school activities carried on during the summer months, enriched school-community relations, and increased services of the schools to the students and communities are among the accomplishments attributed to this program.

High School Evaluation. Assistance was given by staff members of the Division of Secondary Education to 20 public secondary schools in their self-evaluation programs. Reviews of the self-evaluations and final appraisals were given by 20 visiting committees composed of 481 educators, including administrative and supervisory personnel from school divisions, classroom teachers, Department of Education personnel, and college faculty members.

The following high schools completed self-studies, and were evaluated during the 1966-67 school session: Arlington County—Washington-Lee High School, Wakefield High School; Charlotte County—Randolph-Henry High School; Chesapeake City—Crestwood High School; Colonial Heights City—Colonial Heights High School; Fairfax County—Fort Hunt High School; Falls Church City—George Mason Junior-Senior High School; Giles County—Narrows High School; Halifax County—Halifax County High School; Hampton City—Kecoughtan High School; Henrico County—Henrico High School; Newport News City— Huntington High School; Pittsylvania County—Chatham High School, Gretna High School, Dan River High School, Northside High School, Tunstall High School; Roanoke County—Northside High School; Smyth County—Chilhowie High School, Rich Valley High School. Junior high schools and intermediate schools were evaluated for the first time during the 1966-67 session and involved 225 members of 20 visiting committees. The schools evaluated were: Arlington County—Gunston Junior High School, Jefferson Junior High School, Kenmore Junior High School, Stratford Junior High School, Swanson Junior High School, Williamsburg Junior High School; Fairfax County—William Cullen Bryant Intermediate School, James Fenimore Cooper Intermediate School, Robert Frost Intermediate School, Stephen Foster Intermediate School, Ellen Glasgow Intermediate School, Washington Irving Intermediate School, Luther Jackson Intermediate School, Sidney Lanier Intermediate School, Henry Wadsworth Longfellow Intermediate School, Edgar Allan Poe Intermediate School, Walt Whitman Intermediate School, John Greenleaf Whittier Intermediate School.

High Schools Closed, Consolidated or Converted. During 1966-67 the following public high schools were closed, consolidated, or converted:

Division	Name of School	Action Taken
Augusta	Central Augusta	Converted to Beverley
	C	Manor Intermediate
		School
Clarke	Johnson-Williams	Converted to Clarke County
		Intermediate School
Lunenburg	Kenbridge and Victoria.	Consolidated into Central
		High School
Montgomery	Christiansburg Institute.	Closed
Patrick	Patrick Central	Closed
Prince George	J. E. J. Moore	Converted to Prince George
		Junior High School
Prinee William	Jennie Dean	Converted to Jennie Dean
		Junior High School
Roanoke	Carver	Converted to Salem Inter-
		mediate School
Warren	Criser	$\ldots \ldots Converted \ to \ Warren \ County$
		Intermediate School
	Douglas	
Covington	Watson	Closed
Staunton	Booker T. Washington	Closed
Virginia Beach	Virginia Beach	Converted to Virginia Beach
		Junior High School
	\dots Douglas. \dots .	
		Closed (for renovation)
State School	Mattaponi-Pamunkey In	dian
	Reservation	Closed

Southern Association of Colleges and Schools. The primary function of the Southern Association of Colleges and Schools is to improve education through voluntary regional accreditation. The Association's Commission on Secondary Schools accredited 188 Virginia public and private secondary schools at the annual conference in Miami, Florida, in December 1966. The Virginia Committee, composed of eight members and 11 associate members, operates within the Commission to provide leadership in the State for the Association's policies, to encourage and stimulate progress in member schools, to promote conditions which will enable member schools to meet the requirements of the Association, and to assist non-member schools in their efforts to attain membership.

The Supervisor of Secondary Education served as executive secretary of the Virginia Committee.

Twenty junior high schools and intermediate schools, which were evaluated for the first time during the 1966-67 school year, have applied for membership in the Association.

Title III, National Defense Education Act of 1958. The purpose of the National Defense Education Act of 1958 is "to provide substantial assistance in various forms to individuals, and to states and their subdivisions, in order to insure trained manpower of sufficient quality and quantity to meet the national defense needs of the United States." Title III of the act authorized matching grants of federal funds to the states to help equip laboratories and classrooms and to assist the states in expanding and improving their supervisory and related services in science, mathematics, and modern foreign languages. In 1964 the act was amended to include five additional subjects—civics, English, geography, history, and reading.

During 1966-67 Virginia participated in the NDEA, Title III, expanded program and operated for the second year under the revised plan, approved by the State Board of Education, May 28, 1965. An addendum to include the humanities and the arts under Section 12 of Public Law 89-209 became effective in Virginia December 28, 1966. Also in December 1966, the State Board of Education approved participation in the program provided by the Appalachian Regional Development Act of 1965, Public Law 89-4. Section 214.

For 1966-67, Virginia was allocated federal funds in the amounts of \$2,137,843 for the acquisition of equipment and/or materials and \$198,245 for the supervision and administration of the NDEA, Title III program. This was the largest allocation for any year during the existence of the program. A separate allotment of \$11,822 was provided for use in strengthening instruction in the humanities and the arts.

NDEA, Title III, project applications were received from 117 counties and eities in fiscal year 1967. Two school divisions received assistance in acquiring equipment and materials to improve instruction in the humanities and the arts. One school division received aid under the Appalachian Regional Development Act of 1965.

Federal reimbursements totaling \$1,783,425.15 from Title III funds were made to the local educational agencies for approved equipment and materials purchased under provisions of the National Defense Education Act of 1958, as amended. This sum included \$651,526.40 for equipment and materials for elmentary schools and \$1,131,898.75 for secondary schools. Federal reimbursements under Title III in 1966-67 exceeded those in 1965-66 by \$315,667.25. This was the greatest increase for any single year that the program has been in operation. In addition, federal reimbursements of \$11,724.01 were made on approved projects under the National Foundation on the Arts and the Humanities Act of 1965. A supplementary reimbursement of \$5,509.15 was made under the Appalachian Regional Development Act of 1965. Adult Education. The General Adult Education Program had 21,155 adults enrolled in 41 local school divisions; State funds provided 15 percent of the cost of instructors' salaries.

Staff members provided information about the General Educational Development Program for military and civilian personnel and scored the tests given by local school divisions. During the year 21,667 individual tests were administered in counties and cities and in the Department of Welfare and Institutions. Of the total number of persons tested, 3,601 took the complete battery of five tests and 1,627 persons took one or more individual tests. The number of persons tested during 1966-67 was 3,601, an increase of 598 persons over the number tested in 1965-66. A total of 1,885 persons qualified for the General Educational Development Certificate.

Under the Alien Program conducted in cooperation with the U.S. Department of Justice, 1,418 aliens were contacted, and information regarding naturalization procedures and educational opportunities was provided for 187 persons.

The Adult Education Program for Personal and Family Survival, which now has 668 qualified teachers in the State, offered 123 adult education classes last year and 3,542 adults completed the course. Since the Adult Education Service assumed supervisory responsibility for the Warden Service and Emergency Planning for Schools, 16 school divisions have had all of their teachers complete the Personal and Family Survival Course and 12 school divisions are in the process of completing the course; other divisions have completed plans to conduct the course during the coming year.

The Adult Basic Education Program, now under Title III of Public Law 89-750, was offered to 9,000 persons in 51 school divisions. A core curriculum, consisting of language arts and computational skills, forms the basis of the program. Designed to take the student through the eighth grade, the program also seeks to generate positive changes in self-worth, employability, and family membership.

ART

The art education program for Virginia students in kindergarten and grades one through 12 is administered through the Division of Secondary Education by a supervisor of art and two assistant supervisors. The addition of the assistants during the 1966-67 school year reflects significant growth and interest in art by school divisions throughout the State.

The State Department of Education, in cooperation with Richmond Professional Institute, sponsored a two-day Statewide spring conference for elementary and secondary teachers, art personnel, principals, supervisors and college art personnel. This conference was well attended and attracted art educators on every level throughout the State. In addition, a one-week Statewide workshop conference was held for elementary and secondary classroom teachers, art personnel, principals, and supervisors in June, 1967. This workshop was held at the Eastern Shore Branch of the University of Virginia at Wallops Island. As in the past, the workshop was designed to give participants creative training in art and art education. The Art Education Service also conducted workshops in school divisions throughout the State; assisted the School Libraries and Textbook Service in evaluating textbooks and general art books; and assisted the School Building Service in evaluating art rooms for new schools throughout the State. A series of six television programs was produced by the art education staff to portray the value of art and art education in the life of the community. A committee, which was appointed to study and develop a new elementary art guide, will continue its work during 1967-68. Assistance was given to local school divisions as they developed projects involving art under provisions of Titles I and III of Public Law 89-10.

ENGLISH

In addition to the regular services of observation, evaluation, and consultation provided to schools during 1966-67, considerable attention was given to a variety of other activities. Chief among these were the initiation of a two-year pilot study for slow-learning pupils in English involving five representative schools, and the evaluation of textbooks for State adoption in language and composition, literature, speech, dramatic arts, and journalism.

In cooperation with other agencies, plans were developed for improving the project, the performing arts in Virginia Education. These plans resulted in establishment of a summer institute for teachers at Richmond Professional Institute.

English Service personnel also contributed to the 1970 revision of *Evaluative Criteria*, developed instructional units for mentally retarded pupils, and contributed to a national study of supervision of English and Reading.

Representatives of this Service also participated in the annual Conference on English Education, served on a committee of the National Council of Teachers of English, served on programs and committees of the Virginia Association of Teachers of English, and helped plan the 1967 conference of the Association of State English and Reading Specialists.

FOREIGN LANGUAGES

The number of modern foreign language teachers increased from 1,069 to 1,139, but the number of Latin teachers remained almost stable at 298.

Enrollments in foreign languages were as follows:

	Level I	Level II	Level III	$Level \ IV$	Level V	TOTAL
French	21,773	14,371	5,752	1,700	478	43,974
Spanish	18,944	11,321	4,251	808	127	35,451
Latin	8,595	6,366	1,503	471	51	16,986
German	2,738	1,665	656	144	10	5,213
Russian	200	98	41			339
Total						101,963

New textbooks were adopted in 1965-66. Reflected in the new modern language texts was a change of emphasis from the traditional reading and writing skills to comprehension, speaking, reading, and writing with applied linguistics as the basis for achieving these goals.

Also during the year work was begun on the production of a curriculum guide for foreign languages.

Emphasis was placed on pre-service and in-service education for foreign language teachers. Local and regional workshops were continued, and in some cases were lengthened to permit greater depth of study. The supervisors visited a number of colleges to work with members of the foreign language departments on matters related to teacher training, and a workshop in undergraduate foreign language education was held for college personnel. An in-service program was conducted for local foreign language supervisors who requested that it become an annual event.

The foreign language conference, which was unusually successful this year, attracted a large number of teachers, and the program which was built around demonstration teaching was well received.

A pilot study in which several history courses were taught in a foreign language was nearing completion at the end of the fiscal year.

The greatest single need in the foreign language field in Virginia today and probably for a number of years to come is for more and better pre-service and inservice education. Current plans are directed toward continuing and improving existing programs and initiating new ones.

HEALTH, PHYSICAL EDUCATION, SAFETY, AND RECREATION

Health and physical education personnel are responsible for working in both elementary and secondary schools. The program, however, is administered through the Division of Secondary Education.

A summary of the health and physical fitness status and progress reports of pupils was compiled from information submitted to the State Department of Education and copies of this summary, which indicated definite improvement over last year, were distributed to all school divisions in September 1966.

The Annual State Conference for Health and Physical Education Teachers in Public Schools and Colleges was not held this year. Instead, Virginia was host to the Southern District of the American Association for Health, Physical Education, and Recreation (with Miss Frances Mays serving as its president). Approximately 1,200 representatives from 13 Southern states registered during the eonference at the John Marshall Hotel, February 24-27, 1967.

Two one-week summer camps for high school girls were held at Camp Farrar, Virginia Beach, with 323 girls from 100 junior and senior high schools in attendance. The primary purpose of the camps is to meet the need for more women health and physical education teachers in Virginia schools by developing in high school girls an interest in the teaching profession.

The State guide, "Health Education—Grades I-VII," was reprinted, with some minor revisions, for distribution to all school divisions at the beginning of the 1967 school year.

A Lifetime Sports Education Project involving tennis, golf, and bowling has been planned for Virginia and North Carolina. A leadership training elinic will be conducted at the 4-H Educational Center, near Rocky Mount, Virginia, on September 21-23, 1967. This will be followed by approximately seven regional clinics in Virginia and 10 in North Carolina. The objective of the project is to train teachers to teach these "carry-over" sports as a part of the regular physical education offering.

An annual progress report was submitted to the President's Council on Physical Fitness.

Driver Education. College eurriculum eourses in safety and driver education were distributed to all teacher training institutions in the State. Courses included

general safety education, Driver Education—I (basic course), and Driver Education--II (advanced course).

The driver education program continued to show steady growth. During the school year, 23,040 pupils in 322 high schools completed the State-approved program for which reimbursement totaled \$744,218.14. Eight hundred thirty-six teachers were involved in teaching driver education and 461 automobiles were used.

More school divisions appear to be developing an interest in using multipleear driving ranges and simulators for practice driving. At present, 40 schools are using driving ranges and 15 schools are using approved driving simulators. The use of driving ranges and simulators contributes to savings in time and money and also makes it possible for a larger percentage of eligible students to complete the standardized program.

The National Highway Safety Act of 1966, the purpose of which is to promote and expand safety on the highways, is expected to make a favorable impact on driver education in Virginia.

HISTORY, GOVERNMENT, AND GEOGRAPHY

A program of in-service education in basic economics for teachers of the seventh grade, for the courses in Virginia and United States History (11th grade), and Virginia and United States Government (12th grade), was conducted in cooperation with the Division of Elementary and Special Education, the Division of Teacher Education and Certification, and public institutions of higher education in the State.

Progress was made toward completion of a curriculum guide for the Virginia and United States history course.

Supervisory personnel of the Service also conducted a Statewide conference for teachers of history and geography; assisted school divisions in curriculum planning, selection of materials, and evaluation of student progress; cooperated with the School Libraries and Textbook Service in evaluating textbooks submitted for adoption by the State Board of Education; assisted in the administration of National Defense Education Act, Title III funds for improved instructional materials and equipment for history, civics, and geography; attended and participated in regional and national professional meetings and seminars related to the teaching of history, government, and geography; and, with various agencies and organizations such as the Senate Youth Program and Model General Assembly, cooperated in citizenship education projects.

A statistical analysis of the status of teaching in the fields of history, government, and geography was completed and the information was made available to interested individuals and agencies.

MATHEMATICS

The Mathematics Service assisted secondary school teachers and administrators, individually and in groups, in improving instructional techniques, selecting and using equipment and materials for mathematics classrooms and laboratories, and planning the content and sequence of mathematics course offerings. The Service also helped plan and coordinate mathematics institutes held in colleges in the State. Several series of classes which concentrated on specific contemporary mathematics content and on teaching methods were held for elementary and secondary mathematics teachers. The Service sponsored workshops for parents to acquaint them with contemporary mathematics in elementary and secondary schools.

Staff members participated in project planning efforts of local school divisions as well as those of specific groups such as educational television personnel and State and regional mathematics organizations.

Personnel of the Service attended State, regional, and national mathematics conferences and, in many instances, participated in and/or assisted in planning the conferences.

Two specific accomplishments of the Service were: (1) a survey to determine the nature of freshman mathematics courses in Virginia colleges for the purpose of supplying information to secondary school mathematics curriculum planners; and (2) a Statewide conference for junior and senior high school mathematics teachers and supervisors.

MUSIC

During 1966-67, the number of professional personnel in this Service was expanded from one to three. This expansion made possible visits to 111 school divisions and permitted participation in an increased number of high school evaluations, teachers' workshops, and demonstration teaching programs.

A one-day meeting of State music supervisors, held in October 1966, proved to be one of the most successful activities of the office. The meeting provided the opportunity to share activities, interests, and concerns and also to bring to the attention of the supervisors State policies and information concerning ESEA (PL89-10).

A State Music Conference, which the Service sponsored in mid-January, 1967, drew approximately 275 participants representing public schools, colleges, and private schools. This was the largest number of participants in any similar music conference sponsored by this Service.

Records indicate that, for the first time, the number of music teachers employed in the State has exceeded 1,110.

The Virginia Music Camp offered opportunities for professional growth and stimulation to high school choral teachers, instrumental teachers, elementary classroom teachers, and music majors working at the elementary level. It is gratifying to note that of the 821 participants in this program, 177 were teachers; the others were high school pupils.

This Service maintains a professional library, and the increase in its use by teachers in the field is evidence of their efforts to update and improve course content and teaching procedures. This change indicates wide participation in music curricula revision in the State.

The Service participated in the planning sessions for music classes to be taught via educational television, and looks forward to seeing the results of the planning during the next school year.

It is gratifying to note the impact of educational activities sponsored by the Old Dominion Symphony Council. Approximately 50,000 children attended 50 concerts under this plan and the Council served 41 school divisions through four ETV programs.

SCIENCE

Enrollment in science courses in Virginia for the 1966-67 school session totaled 274,277 students in grades seven through twelve. The offerings in grades seven, eight, and nine show a decrease in general science courses and an increase in specialized courses for these grades.

Course offerings in science are increasing in most school divisions; and five new offerings, which were not previously taught anywhere in the State, have appeared in certain divisions.

The number of divisions with planetariums for supplementary instruction has increased from three in 1965-66 to six during the past fiscal year, and others are being planned. Construction of greenhouses increased and a general improvement of science facilities was noted in the State.

The Fourth Annual State Science Teachers Conference was held in October 1966, in Staunton with approximately 600 teachers and administrators attending. Judging from the response of teachers who attended, the conference was very successful.

In-service sessions and workshops with emphasis on laboratory techniques were conducted by the Science Service staff. At least eight school divisions have had science teachers in such sessions and others have participated in programs of importance though not directly connected with the Science Service.

The Service was also successful in selecting participants for the Virginia Flight Seminar for Youth and the National Youth Science Camp in West Virginia. The Spacemobile, which is operated by the National Aeronautics and Space Administration, visited a large number of school divisions.

The staff worked on several projects which were designed to promote safety, conservation, and instructional improvement. A bulletin entitled *Pin Up for Safety* and a booklet entitled *Natural Areas in School Design and Instruction* were printed and distributed to all school divisions.

The 1966 summer school science program enrolled 5,331 high school students.

A Science Curriculum Study Committee was appointed during the year to assist the State Department of Education in evaluating and reviewing the secondary science program. The committee will prepare a curriculum guide for science teachers.

1966-67 Enrollments in Science Courses

		Schools		
	No.	Offering	No.	Enroll-
Course	Teachers	$the\ Course$	Sections	ment
General Science 7.	281	102	855	24,532
General Science 8	626	278	1,687	46,642
General Science 9.	474	244	1,105	30,416
Earth Space Science 8 or 9	157	107	637	17,960
Introductory Physical Science	40	20	171	4,601
Quantitative Physical Science	9	8	36	928
Physical Science-2 Semesters	116	59	338	9,245
Advanced Science	7	9	9	98
Earth Science	100	61	294	7,995
Living Science	95	29	302	8,585
Biology 8 or 9	134	103	493	13 , 250

	No.	Schools Offering	No.	Enroll-
Course	Teachers	the Course	Sections	ment
Chemistry 8 or 9	110	71	310	8,410
Physics 8 or 9	78	66	288	7,836
Science Seminar	2	2	3	57
Enrichment Biology 12	2	2	2	36
Senior Science Investigations	2	2	3	37
Senior Science, Biology, Chemistry,				
Physics	14	9	12	169
Aerospace Education	6	5	8	152
Advanced Physical and Biological				
Science	5	4	6	106
Biology I	586	307	1,717	45,217
Human Biology	12	4	15	392
Biology II	10	9	10	182
Advanced General Biology	20	18	19	275
Advanced Biology—Human Physiology.	10	9	13	275
Biology BSCS Yellow	50	34	181	4,872
Biology BSCS Green	130	67	441	11,580
Biology BSCS Blue	1	1	1	13
Biology BSCS—Special Materials	37	23	54	1,126
Consumer Chemistry	3	2	4	67
Chemistry I	334	296	720	15,190
Chemistry CHEM Study	82	51	249	5,812
Chemistry CBA	6	5	17	402
Advanced Chemistry	15	11	11	141
Physics I	236	238	328	5,197
Physics PSSC	48	-46	115	2,413
Physics II	1	1	1	1
Advanced Physics	1	1	1	7
Geology	2	2	3	60
Totals	3,842	2,306	10,459	274,277

1966-67 ENROLLMENTS IN SCIENCE COURSES—Continued

1	2	3	-4	5	6	7	8	9
	High School Enrollment							
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	School Gradu- ates
Accomack:								
Atlantic		70	74	47	46	34	271	33
Central		$\frac{51}{47}$	$\frac{53}{43}$	$50 \\ -44$	$\frac{42}{39}$	$\frac{42}{27}$	$\frac{238}{200}$	39 25
Chincoteague Mary N. Smith		+1	233	181	124	112	650	100
Onancock		67	50	49	159	-11	269	45
Parksley		75	71	64	54	$\frac{1}{47}$	311	43
Tangier		17	15	12	14	7	65	7
T.C. Walker Jr. High		264				0	264	
Total		591	539	447	378	313	2,268	292
Albemarle:								
		47	392	- 330	283	258	1.310	237
Henley Jr. High	249	183					432	
Jack Jouett Jr	269	270					539	
		$ \begin{array}{c} 79 \\ 49 \end{array} $	93 	$\frac{72}{35}$	$\frac{58}{29}$	$\frac{69}{20}$	$\frac{371}{177}$	65 18
Total	518	628	529	437	370	347	2,829	320
				·				
Alleghany: Alleghany County		323	304	209	181	176	1,193	169
Total		323	304	209	181	176	1,193	169
AMELIA:								
Amelia Russell Grove		$\frac{46}{117}$	59 97	$\begin{array}{c} 48\\65\end{array}$	$\begin{array}{c} 37 \\ 67 \end{array}$	58 53	$\frac{248}{399}$	$ 54 \\ 48 $
Total		163	156	113	104	111	647	102
Amherst:								
Amherst County Central		337 130	$ 286 \\ 82 $	$213 \\ 86$	$\begin{array}{c} 211 \\ 70 \end{array}$	$ \begin{array}{r} 175 \\ 72 \end{array} $	$\begin{array}{r}1,222\\440\end{array}$	$\begin{array}{c} 167 \\ 61 \end{array}$
Total		467	368	299	281	247	1,662	228

TABLE 6-VIRGINIA HIGH SCHOOLS-ENROLLMENT AND GRADUATES-Continued

$\begin{array}{c c c c c c c c c c c c c c c c c c c $									
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1	2	3	4	5	6	7	8	9
The Grade 8th Grade 9th Grade 10th Grade 11th Grade 12th Grade Total Grade APPOMATTOX: Appomattox 108 119 107 104 114 552 Carver-Price									
Àppomattox108119107104114552Carver-Price4360474834232Total151179154152148784ARLINGTON:151179154152148784Gunston Jr. High4213643901,1751,041Jefferson Jr. High4164064151,237Stratford Jr. High240249266755Swanson Jr. High240249266755Wakefield7287227202,170Williamsburg Jr.421472463	COUNTIES							Total .	School Gradu- ates
ARLINGTON: Gunston Jr. High	Appomattox								104 32
Gunston Jr. High 353 344 344 1.041 Jefferson Jr. High. 421 364 390 1.175 Kenmore Jr. High. 416 406 415 1.237 Stratford Jr. High. 334 369 377 1.080 Swanson Jr. High. 240 249 266	Total		151	179	154	152	148	784	136
Beverley Manor Int 130 127	Gunston Jr. High Jefferson Jr. High. Kenmore Jr. High. Stratford Jr. High. Swanson Jr. High. Wakefield Washington-Lee. Williamsburg Jr. Yorktown.	421 416 334 240 421	364 406 369 249 472	390 415 377 266 463	919 728 525	943 722 528	831 720 521	$1,175 \\1,237 \\1,080 \\755 \\2,693 \\2,170 \\1,356 \\1,574$	668 605 463 1,736
Millboro 32 30 20 19 20 121 Valley 78 44 60 52 40 274	Beverley Manor Int Buffalo Gap Fort Defiance North River Jr. High Riverheads Wilson Memorial Total	51	$ \begin{array}{r} 147 \\ 137 \\ 49 \\ 114 \\ 306 \\ \end{array} $	$ \begin{array}{r} 158 \\ 58 \\ 141 \\ 291 \\ \end{array} $	162 128 282	$ \begin{array}{r} 166\\ 94\\ 225\\ \hline \end{array} $	135 96 207	745 758 158 573 1,311	123 130 86 185 524
	Millboro Valley		78	-44	60	52	-40	274	19 33 52
	10181			14	80		00		02

50

1	2	3	4	5	6	7	8	9
		ŀ	Іідн Sci	100l En	ROLLME	NT		Number of High
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	SCHOOL GRADU- ATES
BEDFORD: Boonsboro Jr Liberty Staunton River Susie G. Gibson		38 331 197 127	338 158 118	$287 \\ 149 \\ 98$	237 111 83	$\begin{array}{c} 216\\ 106\\ 60\end{array}$	$76\\1,409\\721\\486$	$202 \\ 92 \\ 57$
Total	38	693	614	534	431	382	2,692	351
BLAND: Bland Rocky Gap		53 53	55 37	50 	$ \frac{45}{39} $	41 38	244 190	41 37
Total		106	92	73	84		434	78
BOTETOURT: James River Lord Botetourt		$\begin{array}{c} 159\\ 242 \end{array}$	131 196	119 167	$\begin{array}{c} 105\\ 146\end{array}$	$\begin{array}{c} 106\\117\end{array}$	620 868	99 108
Total		401	327	286	251	223	1,488	207
BRUNSWICK: Brunswick James S. Russell		$\frac{124}{273}$	$120 \\ 251$	$\frac{112}{199}$	90 221	80 203	$526 \\ 1, 147$	$74\\195$
Total		397	371	311	311	283	1,673	269
BUCHANAN: Council Garden Grundy Senior Grundy Jr. High Hurley Whitewood	• • • • • • • •	86 117 367 137 78	$59 \\ 105 \\ \\ 362 \\ 108 \\ 64$	$65 \\ 109 \\ 323 \\ \cdots \\ 71 \\ 54$	$ \begin{array}{r} 47 \\ 72 \\ 270 \\ \\ 70 \\ 44 \\ 44 $	$ \begin{array}{r} 41 \\ 74 \\ 235 \\ \\ 66 \\ 48 \\ \end{array} $	298 477 828 729 452 288	$ \begin{array}{r} 41 \\ 68 \\ 182 \\ \dots \\ 62 \\ 46 \\ \end{array} $
Total		785	698	622	503	464	3,072	399

1	2	3	4	5	6	7	8	9
		1	Іібн Sci	iool En	ROLLMEN	Τ		Number of High
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	School Gradu- ates
BUCKINGHAM: Buckingham Central Carter G. Woodson		$136 \\ 115$	116 81	112 84	77 74	$78\\64$	$519 \\ 418$	75 62
Total		251	197	196	151	142	937	137
CAMPBELL: Altavista Brook ville Campbell County Rustburg William Campbell Total		$ \begin{array}{r} 130 \\ 265 \\ 169 \\ 164 \\ 115 \\ \\ 843 \end{array} $	$ \begin{array}{r} 132 \\ 243 \\ 190 \\ 125 \\ 116 \\ 806 \end{array} $	$ \begin{array}{r} 110\\ 196\\ 169\\ 117\\ 92\\ \hline 684 \end{array} $	$90 \\ 182 \\ 145 \\ 102 \\ 85 \\$	$ \begin{array}{r} 102 \\ 152 \\ 99 \\ 91 \\ 90 \\ \overline{534} \end{array} $	564 1,038 772 599 498 3,471	$ \begin{array}{r} 92 \\ 131 \\ 91 \\ 84 \\ 84 \\ 482 \\ \end{array} $
CAROLINE: Caroline C. T. Smith Union		81 34 187	$104 \\ 35 \\ 187$		78 20 128	$56 \\ 30 \\ 108$	$405 \\ 151 \\ 769$	- 53 28 105
Total		302	326	277	226	194	1,325	186
CARROLL: Hillsville Laurel Fork Jr. High St. Paul Jr. High Sylvatus Jr. High Vaughan Jr. High Woodlawn		$ 183 \\ 16 \\ 62 \\ 22 \\ 29 \\ 151 $	$ \begin{array}{r} 180 \\ 14 \\ 43 \\ 18 \\ 25 \\ 145 \end{array} $	229 129	204	184 	$980 \\ 30 \\ 105 \\ 40 \\ 54 \\ 613$	82
Total		463	425	358	302	274	1.822	253
CHARLES CITY: Charles City Ruthville Samaria		- 98	30 107 13	21 101 16	16 85 12	12 61 13	$95 \\ 452 \\ 62$	11 55 13
Total		122	150	138	113	86	609	79

TABLE 6-VIRGINIA HIGH SCHOOLS-ENROLLMENT AND GRADUATES-Continued

	1			5	6	7	8	9
		E	Іідн Sch	iool En	ROLLMEN	NΤ		NUMBER OF HIGH
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	School Gradu- ates
CHARLOTTE:								
Central Randolph-Henry		$\frac{119}{187}$	$ 120 \\ 133 $	$\frac{84}{138}$	84 110	$\begin{array}{c} 60\\114\end{array}$	467 682	59 100
Total		306	253	222	194	174	1,149	159
CHESTERFIELD:								
Carver		147	119	- 93	92	81	532	76
Chester Int.		$ 443 \\ 376 $		• • • • • • •			$ 870 \\ 772 $	
Elkhardt Int F. D. Thompson Int		598	24				1.196	
Falling Creek Int.		429	301				1,104	
Grange Hall		44	25	34	19	14	136	13
Huguenot		1	387	403	355	316	1,461	309
Manchester			383	-342	283	239	1,247	213
Matoaca		136	105	109	71	63	-484	57
Meadowbrook				419	-268	213	900	180
Midlothian		1	134	111	72	87	576	76
Thomas Dale			356	326	309	252	1,243	220
Total	1,771	2.345	1 834	1,837	1 469	1.265	10.521	1,144
CLARKE:								
Clarke County			152	157	114	113	536	98
Clarke County Int.	. 152	151					303	
Total	. 152	151	152	157	114	113	839	98
CRAIG: New Castle		75	53	48	38	57	271	50
Total	•	75	53		38	57	271	50
CULPEPER:		0.02					000	
Ann Wingfield Jr		332		107	100	197	660	199
Culpeper G. W. Carver		63	$ \begin{array}{c} 215 \\ 102 \end{array} $	$ 187 \\ 65$	$ 163 \\ 61 $	137 55	702	$133 \\ 55$
G. W. Carver		60	102	60			0+0	
Total	. 328	395	317	252	224	192	1,708	188

-53

		- and	DUATE		TINUED			
1	2	3	-4	5	6	7	8	9
		I	Іібн Sci	100L EN	ROLLMEN	νт		Number of High
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total .	School Gradu- ates
Cumberland: Cumberland Luther P. Jackson		$76\\84$	$53 \\ 62$	49 50	$52 \\ 47$	43 37	$273 \\ 280$	37 37
Total	· · · · · · · · ·	160	115	- 99	- 99	80	553	74
DICKENSON: Clintwood Ervinton Haysi Total	• • • • • • • • •	179 160 124 463	$ \begin{array}{r} 166 \\ 117 \\ 147 \\ -430 \\ \end{array} $	$ \begin{array}{r} 163 \\ 90 \\ 124 \\ \overline{} 377 \\ \end{array} $	$ 138 \\ 71 \\ 107 \\ 316 $	$ \begin{array}{r} 132 \\ 89 \\ 101 \\ 322 \end{array} $	$ \begin{array}{r} 778 \\ 527 \\ 603 \\ \hline 1.908 \end{array} $	111 81 88 280
DINWIDDIE: Dinwiddie County Southside		$\frac{255}{200}$	184 159	$145 \\ 129$	148 99	143 94	875 681	118 91
Total		455	343	274	247	237	1,556	209
Essex: Essex Tappahannock		100 66	82 84	63 66	53 60	36 49	334 325	33 47
Total		166		129	113	85	659	80
FAIRFAX:Annandale.Edgar Allan Poe Int.T. A. Edison.Ellen Glasgow Int.Fairfax.Falls Church.Fort Hunt.George C. Marshall.Groveton.Henry Thoreau Int.Herndon.Herndon Int.Holmes Int.H. W. Longfellow	554 745 286 452	714 527 775 264 412	581 636 561 469 628 701 394 250	572 638 571 419 568 676 397 194	456 538 444 367 603 522 325 184	-484 527 429 347 519 489 326 156	$\begin{array}{c} 2,093\\ 1,407\\ 2,339\\ 1,081\\ 2,005\\ 1,602\\ 2,318\\ 2,388\\ 1,442\\ 1,520\\ 784\\ 550\\ 864\\ 1,107\end{array}$	446 460 377 298 486 417 285 139
Intermediate James F. Cooper Int. James Madison J. E. B. Stuart J. G. Whittier Int	560 593 525	567 636 493	$\begin{array}{c} 625\\ 520\end{array}$	525 513	-480 -496	460 477	$\begin{array}{c}1,127\\1,229\\2,090\\2,006\\1,018\end{array}$	406 446

1	2	3	4	5	6	7	8	9
		I	Іібн Sch	HOOL EN	ROLLMEI	NT	·	NUMBER OF HIGH
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	SCHOOL GRADU- ATES
FAIRFAX-Continued								
Langley Luther Jackson Int. Mark Twain Int	582	$\begin{array}{r} 549 \\ 570 \end{array}$	400	390 	327	326	$1,443 \\ 1,131 \\ 1,144$	300
McLean			391	382	326	358	1,457	321
Mt. Vernon Robert E. Lee Robert Frost Int			$\begin{array}{c} 548 \\ 397 \end{array}$	484 402	396 320	412 502	$1,840 \\ 1,621 \\ 1,441$	365 466
Sidney Lanier Int Stephen Foster Int	$638 \\ 529$	$\begin{array}{c} 640 \\ 570 \end{array}$					$1,278 \\ 1,099$	
Thomas Jefferson W. T. Woodson Walt Whitman Int	 		506 888	$\begin{vmatrix} 428 \\ 863 \end{vmatrix}$	393 773	$\begin{array}{c} 357 \\ 836 \end{array}$	1,684 3,360 1,927	334 757
Washington Irving Intermediate	509 797	728					1,237 1,547	
W. C. Bryant Int West Springfield	478	484	533	429	319		$\begin{array}{r}962\\1,281\end{array}$	
Total	9,212	9,423	9,028	8,451	7,269	7,005	50,388	6,303
FAUQUIER:								
Fauquier William C. Taylor	••••	$\begin{array}{c} 424\\118\end{array}$	$\begin{array}{r} 364 \\ 90 \end{array}$	$\frac{297}{95}$	295 60	$\begin{array}{c} 230\\ 68\end{array}$	1,610 431	217 47
Total		542	454	392	355	298	2,041	264
FLOYD:								
Floyd County		200	191	154	135	148	828	135
Total	· · · · · · · ·	200	191	154	135	148	828	135
FLUVANNA:								
Fluvanna County S. C. Abrams	· · · · · · · ·	$\begin{array}{c} 100 \\ 54 \end{array}$	77 51	$\frac{75}{44}$	$\begin{array}{c} 68\\ 39\end{array}$	$\frac{55}{33}$	$375 \\ 221$	$53 \\ 32$
Total		154	128	119	107	88	596	85
FRANKLIN:								
Franklin County Franklin County Jr		566	456	407	304	270	$981 \\ 1,022 \\ 249$	227
Lee M. Waid		46	56	43	54		243	37
Total		612	512	450	358	314	2,246	264

	ANI	D GRA	DUATE	S-Con	TINUED			
1	2	3	4	5	6	7	8	9
		I	IIGH SCI	HOOL EN	ROLLME	NT		Number of High
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	School Gradu Ates
FREDERICK: Frederick County Jr. James Wood	593	488	424	410	333	319	1,081 1,486	295
Total	593	488	424	410	333	319	2,567	295
Gn.es: Giles Narrows		$\frac{242}{124}$	224 145	190 126	215 112	196 113	1,067 620	191 94
Total		366	369	316	327	309	1,687	285
GLOUCESTER: Gloucester Thomas C. Walker Total			154 47	$ \begin{array}{r} 107 \\ 65 \\ 172 \end{array} $	101 60	92 37	627 269	88 35
10tai	· · · · · · · · ·			172	161	129	896	123
Goochland: Central Goochland		$97 \\ 112$	61 88	79 80	$57 \\ 62$	$\begin{array}{c} 55\\ 61\end{array}$	$349 \\ 403$	48 57
Total		209	149	159	119	116	752	105
GRAYSON: Baywood Jr. High Fairview Jr. High Fries Independence		30 52 79 150	81 140	$\begin{array}{c} 66\\117\end{array}$	$59\\105$	53 58	80 95 338 600	50 73
Mt. Rogers		32	10		12	<u> </u>		12
Total	93	343		200	176	153	1,196	135
GREENE: William Monroe		80	76	65	58	-46	325	-41
Total		80	76	65		-46	325	

1	1	1	1	1				
J	2	· 3	4	5	6	7	8	9
		H	ligh Sci	IOOL EN	ROLLME	NT		Number of High
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	SCHOOL GRADU- ATES
GREENSVILLE:								
Edward W. Wyatt.		$250 \\ 172$	$230 \\ 144$	$ 143 \\ 137 $	$155\\111$	$\begin{array}{c} 110\\103\end{array}$	$\frac{888}{667}$	108 92
Total		422	374	280	266	213	1,555	200
HALIFAX:								
Halifax Co Mary M. Bethune		$\begin{array}{c} 411 \\ 478 \end{array}$	$ 448 \\ 478 $	$378 \\ 324$	$\frac{356}{236}$	$354 \\ 193$	$\substack{1,947\\1,709}$	$320 \\ 203$
Total		889	926	702	592	547	3,656	523
IT								
HANOVER: John M. Gandy		156	129	86	129	71	571	68
Lee-Davis		310	242	220	198	154	1,124	139
Patrick Henry		280	245	233	170	155	1,083	148
Total		746	616	539	497	380	2,778	355
Henrico:								
Brookland Jr. High.	622	558	497				1,677	
Douglas S. Freeman.				544	516	455	1,515	403
Fairfield Jr. High	588	-48-1	446				1,518	
Henrico		- 369	- 302	276	-248	227	1,422	220
Hermitage				502	435	438	1,375	402
Highland Springs				404	365	362	1,131	348
John R. Tucker		408	317	327	269	268	1,589	250
Tuckahoe Jr. High.		609	537	164	1 19	109	$1,779 \\ 861$	103
Varina Virginia Randolph		$\frac{241}{118}$	$ 204 \\ 121 $	104	$ \frac{143}{87} $	109 91	528	87
Total	1,843	2,787	2,424	2,328	2,063	1,950	13,395	1.813
TT								
HENRY: Drawny Magon		260	188	213	161	159	981	140
Drewry Mason Fieldale-Collinsville		200 335	251	$\frac{215}{246}$	101	186	1.195	140
George W. Carver		$\frac{355}{291}$	$\frac{201}{204}$	$\frac{240}{216}$	180	173	1,155 1.064	162
John D. Bassett		263	173	148	159	121	864	110
TOTAL		1,149	816	823	677	639	4,104	563
Highland: Highland		56	39	-46	41	36	218	36

		J GRA	DUATE	S-CON	TINUED					
1	2	3	4	5	6	7	8	9		
	HIGH SCHOOL ENROLLMENT									
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	School Gradu- ates		
Isle of Wight: Carrsville Jr. High Georgie Tyler	28	$\frac{28}{101}$	65		48	43	56 315	40		
Smithfield Westside Windsor		101 121 167 44	$ \begin{array}{r} 116 \\ 122 \\ 67 \end{array} $	$92 \\ 93 \\ 61$		$\begin{array}{r} 13\\74\\46\\54\end{array}$	$472 \\ 470 \\ 281$			
Total	28	461	370	304	214	217	1,594	200		
King George: King George Ralph Bunche		98 40	$\frac{92}{26}$	107 39	60 13	$\begin{array}{c} 63\\ 21\end{array}$	$\frac{420}{139}$	60 16		
Total		138	118	146	73	84	559	76		
King and Queen: Central Marriott		84 23	61 16	47 27	57 17	37 16	$286 \\ 99$	35 14		
Total		107	77	74	74	53	385	49		
KING WILLIAM: Hamilton-Holmes King William West Point		56 37 81	$\begin{array}{c} 74\\ 34\\ 59\end{array}$	59 37 62	25 17 53	$\begin{array}{c} 44\\ 26\\ 47\end{array}$	$258 \\ 151 \\ 302$	$42 \\ 25 \\ 30$		
Total		174	167	158	95	117	711	97		
Lancaster: Brookvale Lancaster		$\begin{array}{c} 64\\ 122 \end{array}$	55 90	68 100	37 69	49 69	$273 \\ 450$	40 63		
Total		186	145	168	106	118	723	103		

$\mathbf{2}$ HIGH SCHOOL ENROLLMENT NUMBER of High COUNTIES SCHOOL 7th 8th9th 10th 11th 12th Total GRADU-Grade Grade Grade Grade Grade Grade ATES LEE: EE: Blackwater..... Jonesville.... Keokee... Pennington. St. Charles.... Thomas Walker.... $\overline{28}$ $2\dot{6}$ Total..... 2.046LOUDOUN: Douglass.... Loudoun County.... Loudoun Valley.... 1.388Total..... 2.688LOUISA: A. G. Richardson... Louisa County..... Total 1.063LUNENBURG: Central..... Lunenburg..... Total..... 1.065MADISON: Madison County.... Total..... MATHEWS: Mathews..... Thomas Hunter..... Total.....

				S-CON				
1	2	3	4	5	6	7	8	9
		ŀ	Нан Sci	100L EN	ROLLME	٩T		NUMBER OF HIGH
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	School Gradu- ates
Mecklenburg:								
Bluestone		171	177	150	153	104	755	- 99
East End		208	176	162	134	118	798	112
Park View		129	127	120	108	94	578	85
West End		187	144	124	123	121	699	121
Total		695	624	556	518	437	2,830	417
MIDDLESEX:			0.0	-0		10		
Middlesex St. Clare Walker				-59 - 67	46 43	48 33	$ 283 \\ 279 $	$ 45 \\ 32 $
St. Clare Warker			01		-40			
Total		139	127	126	89	81	562	77
Montgomery:								
Alleghany District.		93	69	61	44	45	312	42
Auburn		85	46	49	46	41	267	41
Blacksburg		286	233	238	200	174	1,131	133
Christiansburg		272	251	195	165	146	1,029	116
Total		736	599	543	455	406	2,739	332
NANSEMOND:								
Forest Glen		206	154	150	96	63	669	59
John F. Kennedy		419	287	276	208	159	1,349	158
John Yeates Southwestern		178 108	$ -149 \\ -95$	108 68	78 51	73 58	$586 \\ 380$	64 55
Doutinwestern								
Total	· · · · · · · ·	911	685	602	433	353	2,984	336
Nacast								
Nelson: Nelson County		168	174	133	119	101	695	86
Nelson Memorial		74	72	55	53	53	307	50
Total		242	246	188	172	154	1,002	136
Marine Kanana								
New Kent: George W. Watkins.		63	36	37	34	31	201	31
New Kent		57		$\begin{vmatrix} 37\\42 \end{vmatrix}$	36	34	$201 \\ 211$	$31 \\ 34$
				1	00	1 91		1

	ANI	J GRAI	JUATE	S-Con	TINUED			
1	2	3	4	5	6	7	8	9
		I	Іібн Sci	100L En	ROLLMEN	T		NUMBER OF HIGH
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	School Gradu- ates
Northampton:							100	
Cape Charles		45	$\frac{32}{125}$	14 95	$\begin{vmatrix} 23 \\ 68 \end{vmatrix}$	$\begin{vmatrix} 19 \\ 77 \end{vmatrix}$	$ 133 \\ 473 $	$\begin{bmatrix} 20 \\ 70 \end{bmatrix}$
Northampton Northampton Co		$108 \\ 210$	$125 \\ 194$	168	135	140	847	125
Northampton Co			104	100	100			
Total		363	351	277	226	236	1,453	215
Northumberland:								
Central		110	- 95	97	70	65	437	63
Northumberland		94	104	74	75	62	409	62
Total		204	199	171	145	127	846	125
Nottoway:								
Blackstone		60	52	37	57	41	247	33
Crewe		100	86	92	58	52	388	50
Luther H. Foster		156	90	98	87	82	513	78
Total		316	228	227	202	175	1,148	161
Orange: Orange County		256	171	175	151	165	918	142
Grange County								
Total		256	171	175	151	165	918	142
PAGE:								
Luray		125	97	111	82	86	501	84
Page County		149	115	116	83	89	552	86
Total		274	212	227	165	175	1,053	170
Dimension								
PATRICK: Blue Ridge	1	47	43	63	49	41	243	35
Hardin Reynolds			63	51	45	39	272	36
Meadows of Dan		$1 - \frac{1}{20}$	19	20	18	21	98	21
Red Bank Jr. High.		33	14		1	1	77	
Stuart		90	90	88	80	67	415	59
Woolwine		64	26	25	34	28	177	28
Total	30	328	255	247	226	196	1,282	179

TABLE 6-VIRGINIA HIGH SCHOOLS-ENROLLMENT AND GRADUATES-Continued

61

1	2	3	4	5	6	7	8	9
1	-	J	т		0		0	9
2011-1-1-2-		H	IIGH SCH	100L EN	ROLLMEN	IT		NUMBER OF HIGH
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	School Gradu- ates
PITTSYLVANIA:								
Chatham		186	197	149	147	126	805	106
Dan River		235	195	191	130	101	852	88
Gretna		216	198	153	143	121	831	111
Northside		221	206	180	152	152	911	135
Southside		305	258	268	223	192	1,246	175
Tunstall		225	235	166	134	138	898	137
Total		1,388	1,289	1,107	929	830	5,543	752
Powhatan:								
Pocahontas		50	37	30	22	24	163	24
Powhatan		61	50	53	-1-1	36	244	36
Total		111	87	83	66	60	407	60
PRINCE EDWARD:								
Robert R. Moton		65	85	129	115	38	432	37
Total		65	85	129	115	- 38	432	37
PRINCE GEORGE:								
Prince George				385	317	274	976	246
Prince George Jr		428	363				791	
Total		428	363	385	317	274	1,767	246
PRINCE WILLIAM:								
Brentsville District.		- 99	- 94	61	-48	84	386	76
Fred M. Lynn Jr	436	352					788	
Gar-Field			420	303	249	234	1,206	188
Graham Park Jr	281	232					513	
Jennie Dean Jr. High	191	154	· · · · · · ·				345	
Marsteller Jr. High. Osbourn Sr	326	275	328	287	224	177	601	156
Parkside Jr. High	398	317	020	201	1- <u>1</u>	111	715	100
Rippon Jr. High	333	232					565	
Stonewall Jackson			378	258	241	205	1,082	172
Woodbridge Sr			362	352	288	261	1,263	227
Total	1,965	1,661	1,582	1,261	1,050	961	8,480	819
Pulaski:								
Dublin		288	252	209	204	168	1,121	156
Pulaski		360	322	272	241	232	1,427	204
Total		648	574	-481	445	-400	2,548	360

	ANI	O GRAI	DUATE	S-Con	TINUED			
1	2	3	-4	5	6	7	8	9
		H	Іідн Sci	100L En	ROLLMEN	хт		Number of High
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	School Gradu- ates
RAPPAHANNOCK: Rappahannock Co		86	75	61	-49	48	319	43
Total		86	75	61	49	48	319	43
Richmond: Rappahannock Richmond County		82 61	$76\\46$	61 39	$56\\31$	$39 \\ 23$	$\begin{array}{c} 314\\ 200\end{array}$	38 14
Total		143	122	100	87	62	514	52
ROANOKE: Andrew Lewis Cave Spring Glenvar Northside Salem Int William Byrd	236	$37 \\ 39 \\ 664 \\ 345 \\ 382 \\ 275$	$ \begin{array}{r} 334 \\ 375 \\ 190 \\ 312 \\ \\ 270 \\ 270 $	$348 \\ 321 \\ 149 \\ 256 \\ 237$	322 216 176 	$ \begin{array}{r} 257 \\ 222 \\ \\ 196 \\ \\ 106 \end{array} $	$1,298 \\1,173 \\1,003 \\1,285 \\618 \\1,049$	236 219 172 126
Total	236	1,742	1,481	1,311	875	781	6,426	853
Rockbridge: Goshen Natural Bridge Rockbridge Total	· · · · · · · · · ·	$ \begin{array}{c} 161\\ 121\\ \hline 282\\ \end{array} $	$ \begin{array}{r} 102\\110\\212\end{array} $		$ \begin{array}{r} 94\\ 65\\ \hline 159 \end{array} $	$ \begin{array}{r} 7\\72\\74\\ \hline 153 \end{array} $	$ \begin{array}{r} 7 \\ 512 \\ 474 \\ \hline 993 \end{array} $	$ \begin{array}{r} 6\\ 63\\ 63\\ \hline 132 \end{array} $
Rockingham: Broadway Elkton J. C. Myers Jr John Wayland Jr Montevideo Turner Ashby	303 325	$ \begin{array}{r} 107 \\ 303 \\ 277 \\ 164 \\ 68 \end{array} $	253 92 151 287	234 90 132 212	194 60 120 201	178 81 117 164	859 430 606 602 684 932	163 71 107 157
Total	628	919	783	668	575	540	4,113	498
Russell: Castlewood Cleveland Honaker Lebanon		$203 \\ 57 \\ 180 \\ 152$	$ 181 \\ 43 \\ 134 \\ 131 $	$136 \\ 49 \\ 113 \\ 129$	$ \begin{array}{r} 112 \\ 40 \\ 102 \\ 96 \end{array} $	$ \begin{array}{r} 131 \\ 35 \\ 98 \\ 101 \end{array} $	763 224 627 609	109 32 80 87
Total		592	489	427	350	365	2,223	308
		1	1	,	1	1		1

TABLE 6-VIRGINIA HIGH SCHOOLS-ENROLLMENT AND GRADUATES-Continued

63

	AINI	GRA.	DUATE	-00N	TINUED			
1	2	3	4	5	6	-	8	9
COUNTIES	High School Enrollment							
	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	School Gradu- ates
Scorr: Cleveland Jr. High Dungannon Gate City Hilton Jr. High Midway Jr. High Nickelsville Rye Cove. Shoemaker Jr. High Total. SHENANDOAH:	$ \begin{array}{r} 52\\ 24\\ \hline 209\\ \hline 308\\ \hline \end{array} $	$ \begin{array}{r} 22 \\ 58 \\ 45 \\ 14 \\ 32 \\ 130 \\ 189 \\ \overline{} \\ 490 \\ \end{array} $	68 288 41 99 	45 210 26 77 358	28 186 33 89 336	$ \begin{array}{c} 47 \\ 206 \\ 33 \\ 64 \\ 350 \\ \end{array} $	$ \begin{array}{r} 45 \\ 246 \\ 890 \\ 97 \\ 38 \\ 165 \\ 459 \\ 398 \\ \hline 2,338 \\ \end{array} $	41 198
Central Stonewall Jackson Strasburg	· · · · · · · · ·	$ \begin{array}{r} 150 \\ 148 \\ 130 \\ $	$ \begin{array}{r} 171\\ 136\\ 126\\ \hline 126 \end{array} $	$ \begin{array}{r} 136 \\ 116 \\ 106 \\ \hline 250 \end{array} $	$ \begin{array}{r} 124\\ 100\\ 72\\ \hline \end{array} $	$ \begin{array}{r} 115\\ 88\\ 79\\ \hline 000 \end{array} $	696 588 513	109 80 75
Total SMYTH: Chilhowie Marion Sr Marion Jr. High Rich Valley R. B. Worthy Sugar Grove	216	$ \begin{array}{r} 428 \\ 124 \\ 247 \\ 93 \\ 135 \\ 47 \end{array} $	$ \begin{array}{r} 433 \\ 111 \\ 126 \\ 157 \\ 77 \\ 112 \\ 39 \\ \end{array} $	$ \begin{array}{r} 358 \\ 99 \\ 218 \\ 76 \\ 104 \\ 36 \\ \end{array} $	$ \begin{array}{r} 296 \\ 75 \\ 207 \\ 59 \\ 83 \\ 35 \\ \end{array} $	$ \begin{array}{r} 282 \\ 94 \\ 192 \\ 75 \\ 97 \\ 27 \\ \end{array} $	$ \begin{array}{r} 503 \\ 743 \\ 620 \\ 380 \\ 531 \\ 184 \end{array} $	264 88 162 68 82 26
Total	216	646	622	533	459	485	2,961	426
Southampton: Riverview Southampton		$265 \\ 148$	$ 184 \\ 128 $	$\begin{array}{c} 139\\ 126\end{array}$	$\begin{array}{c} 116\\93\end{array}$	110 106	$\begin{array}{c} 814\\ 601 \end{array}$	93 98
Total		413	312	265	209	216	1,415	191
Spotsylvania: John J. Wright Spotsylvania		$\frac{85}{248}$	$\begin{array}{r} 76\\242\end{array}$	$\frac{74}{198}$	$\begin{array}{c} 44\\180\end{array}$	$\begin{array}{c} 48\\124\end{array}$	327 992	44 115
Total		333	318	272	224	172	1,319	159

					TINUED				
1	2	3	4	5	6	7	8	9	
	HIGH SCHOOL ENROLLMENT								
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	School Gradu ATES	
STAFFORD: Stafford	175	157	-417	304	257	219	$1,197 \\ 332$	208	
T. B. Gayle Jr. High	310	259				· · · · · · · · ·	$552 \\ 569$		
Total	485	416	417	304	257	219	2,098	208	
Surry: L. P. Jackson			74	83	60	51	361	49	
Total		93	74	83	60	51	361	49	
SUSSEX: Central Stony Creek Waverly		195 41 38	$\begin{array}{c}150\\42\\36\end{array}$	$129 \\ 20 \\ 36$	$ \begin{array}{r} 102\\ 19\\ 42 \end{array} $	$\begin{array}{c} 89\\13\\32\end{array}$	665 135 184	86 13 31	
Total		274	228	185	163	134	984	130	
TAZEWELL: Graham Graham Jr. High Pocahontas Richlands	188	$193 \\ 128 \\ 352$	201 100 320	146 75 	151 78 248	130 69 212	$628 \\ 381 \\ 450 \\ 1,469$	129 56 202	
Tazewell Jr. High	143	326	277	252	243	207	$1,409 \\ 979 \\ 469$	196	
Total	331	999	898	810	720	618	4,376	583	
WARREN: Warren County Warren County Int	253	19 237	256	205	175	135	$790 \\ 490$	124	
Total	253	256	256	205	175	135	1,280	124	
WASHINGTON: Abingdon Holston John S. Battle Patrick Henry		$202 \\ 99 \\ 324 \\ 226$	189 111 308 178	$166 \\ 77 \\ 266 \\ 154$	$ 153 \\ 65 \\ 199 \\ 120 $	$ \begin{array}{r} 139 \\ 64 \\ 187 \\ 116 \end{array} $	849 416 1,284 794	133 63 155 111	
Total		851	786	663	537	506	3.343	462	

	ANI	J GRA	DUATE	io-Con	TINUED			
1	2	3	4	5	6	7	8	9
COUNTIES	High School Enrollment							
	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	School Gradu- ates
WESTMORELAND: A. T. Johnson Colonial Beach Washington and Lee.		$190 \\ 41 \\ 124$	98 35 72	$\begin{array}{c} 61\\ 29\\ 64 \end{array}$	70 25 57	75 21 32	494 151 349	64 15 32
Total		355	205	154	152	128	994	111
WISE: Appalachia Coeburn J. J. Kelly Pound Powell Valley St. Paul Total	· · · · · · · · · ·	$ \begin{array}{r} 145 \\ 195 \\ 220 \\ 100 \\ 170 \\ 69 \\ \hline 899 \\ \end{array} $	$ \begin{array}{r} 148 \\ 186 \\ 178 \\ 128 \\ 145 \\ 66 \\ \hline 851 \\ \end{array} $	$ \begin{array}{r} 103 \\ 133 \\ 167 \\ 101 \\ 146 \\ 53 \\ \hline 703 \\ \end{array} $	$ \begin{array}{r} 81 \\ 115 \\ 158 \\ 92 \\ 126 \\ 39 \\ \hline 611 \\ \end{array} $	$98 \\ 106 \\ 138 \\ 71 \\ 122 \\ 33 \\ 568$	575 735 861 492 709 260 3,632	$ \begin{array}{r} 94 \\ 102 \\ 116 \\ 57 \\ 113 \\ 30 \\ 512 \end{array} $
WYTHE: Fort Chiswell George Wythe Rural Retreat Wytheville Int Total		173 105 171 449	158 188 92 	$ \begin{array}{r} 121 \\ 155 \\ 82 \\ $	153 139 86 	110 130 89 329	718 612 454 354 2,138	$ \begin{array}{r} 101 \\ 123 \\ 78 \\ 302 \end{array} $
York: James Weldon Johnson Poquoson Queens Lake Int York Total	186	50 115 171 394 730	46 109 432 587		56 82 335 473	$ \begin{array}{r} 58\\64\\\hline 275\\\hline 397\\\hline \end{array} $	268 444 357 1,787 2,856	53 63 259 375
Total of Counties.	21,763	56,527	50,335	44,880	38,413	35,387	247,305	32,190

	ANI) GRAI	JUATE	S-CONT	TINUED			
1	2	3	4	5	6	7	8	9
	High School Enrollment							
CITIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	School Gradu- ates
ALEXANDRIA: Francis C. Hammond George Washington. John Adams Middle Minnie Howard	439	402	387 505	$383 \\ 410$	$370 \\ 329$	355 322	1,495 1,566 841	291 301
Middle Parker Gray Middle . T. C. Williams	$\begin{array}{c} 501 \\ 478 \end{array}$	$525 \\ 482 \\ $	527	500	-402	391	$1,026 \\ 960 \\ 1,820$	351
Total	1,418	1,409	1,419	1,293	1,101	1,068	7,708	943
BRISTOL: Virginia Virginia Jr. High	348	301	302	293	246	243	1,084 649	227
Total	348	301	302	293	246	243	1,733	227
BUENA VISTA: Parry McCluer Total		133	114	121 121	<u> </u>	74	532 532	70
CHARLOTTESVILLE: Buford Jr. High Jackson P. Burley Lane Walker Jr. High	235 293	267 8 269	$242 \\ 16 \\ 13 \\ 262$	24 478	38 387	66 328	$744 \\ 152 \\ 1,206 \\ 824$	64 295
Total	528	544	533	502	425	394	2,926	359
CHESAPEAKE: Churchland Jr. High. Crestwood Jr. High. Deep Creek Jr. Great Bridge Great Bridge Jr. Indian River Jr. Oscar Smith. Truitt Jr. High.	409 429 263 380 315 428	10 407 58 466 286 148 383 357 388	362 409 228 122 202 119 278 357	326 361 233 119 333 229 255	289 296 196 90 392 225	276 265 169 71 349 	$\begin{array}{c} 1,263\\ 816\\ 1,389\\ 895\\ 826\\ 549\\ 550\\ 1,276\\ 882\\ 1,179\\ 1,003\\ 816\end{array}$	245 249 163 66 309 153
Total	2,224	2,503	2,077	1,856	1,488	1,296	11,444	1,185

TABLE 6-VIRGINIA HIGH SCHOOLS-ENROLLMENT AND GRADUATES-Continued

CITIES	
CITIES	f High School
	School Gradu- ates
CLIFTON FORGE: 116 88 75 88 81 448	70
Total	70
Colonial Heights: 329 242 226 254 1,051 Colonial Heights Jr. 292 296 588	220
Total 292 296 329 242 226 254 1,639	220
Covington: 194 186 170 148 155 853	132
Total	132
DANVILLE: George Washington 768 630 485 440 2,323 Irvin W. Taylor Jr. 58 83 141	350
John M. Langston 222 205 177 166 770 Robert E. Lee Jr. 425 388 813 Westmoreland Jr. 181 149 330	123
Total	473
FALLS CHURCH: George Mason JrSr. 180 194 193 163 164 894	155
Total	155
FRANKLIN CITY: 107 102 74 67 94 444 Hayden 86 90 93 55 47 371	81 42
Total	123
FREDERICKSBURG: 208 172 177 139 159 855 James Monroe 39 48 29 38 45 199	$\begin{array}{c} 136\\ 41 \end{array}$
Total	177
GALAX: Galax	121
Total	121

	ANI	J GRA	DUATE	S-CON	TINUED			
1	2	3	-1	5	6	7	8	9
		H	ligh Sch	iool En	ROLLMEN	JT		NUMBER OF HIGH
CITIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	School Gradu- ates
HAMPTON: Buckroe Jr. High George Wythe Jr Hampton Jefferson Davis Jr Kecoughtan Phenix Syms Jr. High Thomas Eaton Jr Y. H. Thomas Jr	290 162 394 518 558 216	$ \begin{array}{r} 260 \\ 133 \\ \\ 411 \\ 487 \\ \\ 513 \\ 423 \\ 201 \\ \end{array} $	$241 \\ 140 \\ 366 \\ 356 \\ 436 \\ 383 \\ 221$	957 667 324	750 662 294	730 571 282	$791 \\ 435 \\ 2,437 \\ 1,183 \\ 1,237 \\ 1,900 \\ 900 \\ 1,467 \\ 1,364 \\ 638$	638 498 254
Total	2,544	2,428	2,143	1,948	1,706	1,583	12,352	1,390
HARRISONBURG: Harrisonburg		214	214	182	156	154	920	144
Total		214	214	182	156	154	920	144
HOPEWELL: Carter G. Woodson. Hopewell	· · · · · · · · ·	74 387	65 336	56 283	53 283	57 239	305 1,528	45 223
Total	· · · · · · · · ·	461	-401	339	336	296	1,833	268
LEXINGTON: Lexington		169	214	163	122	138	806	122
Total		169	214	163	122	138	806	122
LYNCHBURG: Dunbar Sr Dunbar Jr. High E. C. Glass Linkhorne Jr. High R. E. Lee Jr. High Sandusky Jr. High	211 294 210 313	$283 \\ 296 \\ 174 \\ 265$	$202 \\ 234 \\ 194 \\ 254$	213 780	152 517	140 500	5056961,797824578832	130 420
Total	1,028	1,018	884	993	669	640	5,232	550
MARTINSVILLE: Albert Harris Martinsville		127 303	121 295	126 287	93 221	121 208	588 1,314	101 184
Total		430	416	413	314	329	1,902	285

TABLE 6-VIRGINIA HIGH SCHOOLS-ENROLLMENT AND GRADUATES-Continued

AND GRADUATES—CONTINUED									
1	2	3	4	5	6	7	8	9	
		Η	Іібн Sci	HOOL EN	ROLLME	NT		Number of High	
CITIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	School Gradu- ates	
Newport News: Denbigh George W. Carver		531 303	$\frac{446}{250}$	$\frac{364}{265}$	308 280	$252 \\ 264$	1,901 1,362	$\begin{array}{c} 205\\ 224\end{array}$	
Homer L. Ferguson Huntington Newport News		$ 386 \\ 556 \\ 416 \\ 450 $	$328 \\ 507 \\ 357 $	$ \begin{array}{r} 310 \\ 442 \\ 348 \\ 950 \end{array} $	$324 \\ 361 \\ 324 \\ 221$	$ \begin{array}{r} 291 \\ 363 \\ 289 \\ 291 \end{array} $	1,639 2,229 1,734	$268 \\ 304 \\ 235$	
Warwick		$\frac{458}{2,650}$	$\frac{415}{2,303}$	$\frac{350}{2,079}$	331 1,928	$\frac{314}{1,773}$	1,868 10,733	290 1,526	
Norfolk: Azalea Gardens Jr B. T. Washington	452	588	518	970	780	571	1,558 2,321	521	
Blair Jr. High CampostellaJr. High D. G. Jacox Jr. High	$ \begin{array}{r} 441 \\ 395 \\ 466 \end{array} $	$706 \\ 361 \\ 479$	$502 \\ 340 \\ 494$				1,649 1,096 1,439		
Granby Lake Taylor Jr. High James Madison Jr. Maury	$\begin{array}{c} 542 \\ 186 \end{array}$	$\begin{array}{c} 617\\117\end{array}$	$517\\102$	999 994	836 746	748 	$2,583 \\ 1,676 \\ 405 \\ 2,330$	613 	
Northside Jr. High Norview	276	1,003	943 354	1,144	956	721	1,946 2,821 1,022	595	
Rosemont Jr. High Ruffner Jr. High Willard Jr. High	$ \begin{array}{r} 138 \\ 421 \\ 267 \end{array} $	$ \begin{array}{r} 116 \\ 376 \\ 227 \end{array} $					$343 \\ 1,168 \\ 725$		
Total	3,584	4,982	4,461	4,107	3,318	2,630	23,082	2,209	
Norton: John I. Burton		115	95	92	64	63	429	57	
Total		115	95	92	64	63	429	57	
Petersburg: Peabody Petersburg		$\begin{array}{c} 362\\ 335\end{array}$	362 331	$\frac{299}{316}$	$\frac{232}{269}$	$\begin{array}{c} 191 \\ 236 \end{array}$	$egin{array}{c} 1,446\ 1,487 \end{array}$	$\frac{182}{219}$	
Total		697	693	615	501	427	2,933	-401	
Portsmouth: Alf J. Mapp Jr Cradock Harry A. Hunt Jr I. C. Norcom	379 	$368 \\ 44 \\ 657$	404 634	341 530	271 374	271 528	$747 \\ 1,331 \\ 1,374 \\ 2,066$	239 405	
S. H. Clarke Jr W. E. Waters Jr Woodrow Wilson	711 297	735 278	$ \begin{array}{r} 120 \\ 21 \\ 724 \end{array} $	545	473	424	$ \begin{array}{r} 2,000 \\ 1,566 \\ 596 \\ 2,166 \end{array} $	376	
Total	2,104	2,082	1,903	1,416	1,118	1,223	9,846	1,020	

TABLE 6-VIRGINIA HIGH SCHOOLS-ENROLLMENT AND GRADUATES-Continued

			JUATE		Intelle			
1	2	3	4	5	6	7	8	9
		Н	іібн Sch	IOOL EN	ROLLMEN	т		Number of High
CITIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	School Gradu- ates
Radford: Radford		204	149	160	141	124	778	109
Total		204	149	160	141	124	778	109
RICHMOND: Armstrong A. H. Hill Jr. High	354	258	267	741	620	616	$1,977 \\ 879$	517
Bainbridge Jr. High Binford Jr. High	$334 \\ 226$	$\frac{226}{146}$	115				$ 560 \\ 487 $	
Blackwell Jr. High Chandler Jr. High East End Jr. High	$265 \\ 430 \\ 367$	$ \begin{array}{r} 175 \\ 356 \\ 388 \end{array} $	119 367			· · · · · · · ·	$559 \\ 786 \\ 1,122$	
George Wythe Benj. Graves Jr. High John Marshall	323	259 392	$ 491 \\ 288 \\ 500 $	395 387	349 396	312 347	$ \begin{array}{r} 1,806 \\ 1,003 \\ 1,630 \end{array} $	288 309
Maggie L. Walker Mosby Jr. High Randolph Jr. High	$527 \\ 236$	$547 \\ 224$	$554 \\ 234$	815	532	417	$ \begin{array}{r} 1,764 \\ 1,628 \\ 694 \end{array} $	396
Thomas Jefferson Westhampton Jr	148	125	235	567	517	413	$1,732 \\ 273$	349
Total	3,210	3,096	3,170	2,905	2,414	2,105	16,900	1,859
ROANOKE: B. T. Washington Jr. Breckinridge Jr Jefferson Sr	322	$\frac{264}{338}$	$\frac{121}{310}$	391	338	272	$601 \\ 970 \\ 1,001$	218
Lee Jr. High Lucy Addison Monroe Jr. High	244	268	$233 \\ 106 \\ 265$	206	211	246	$745 \\ 769 \\ 873$	213
Patrick Henry S. Jackson Jr. High. William Fleming	327	252	$ \begin{array}{r} 266 \\ 368 \\ 187 \\ 36 \end{array} $	329 499	328 451	318 417	1,343 766 1,403	277
Woodrow Wilson Jr.	382	412					794	
Total	1,789	1,844	1,626	1,425	1,328	1,253	9,265	1,086
STAUNTON: Robert E. Lee Shelburne Jr. High		401	372	325	301	245	1,243 806	219
Total	405	401	372	325	301	245	2,049	219
Suffolk: B. T. Washington Suffolk		71 158	49 136	$50 \\ 104$	$\begin{array}{c} 38\\100 \end{array}$	49 98	257 596	$\begin{array}{c} 45\\94\end{array}$
Total		229	185	154	138	147	853	139

TABLE 6-VIRGINIA HIGH SCHOOLS-ENROLLMENT AND GRADUATES-Continued

	ANI	J GRA	DUATE		TINUED			
1	2	3	4	5	6	7	8	9
		I	High Sci	HOOL EN	ROLLME	NT		NUMBER OF HIGH
CITIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	School Gradu- ates
VIRGINIA BEACH: Bayside First Colonial Floyd E. Kellam. Frank W. Cox Kempsville Jr. High. Princess Anne Union Kempsville Virginia Beach Jr	305	$\begin{array}{r} 321 \\ 267 \\ 620 \\ 367 \\ 1,357 \\ \hline 306 \\ 327 \end{array}$	$\begin{array}{c} 459 \\ 276 \\ 435 \\ 291 \\ 437 \\ 369 \\ 173 \\ 245 \end{array}$	391 457 396 295 715 197	352 384 308 322 585 143	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c} 1,737\\ 1,604\\ 2,049\\ 1,645\\ 1,794\\ 2,240\\ 960\\ 877\end{array}$	192 186 255 324 528 128
Total	305	3,565	2,685	2,451	2,094	1,806	12,906	1,613
WAYNESBORO: Kate Collins Jr Waynesboro		334	299	301	343	257	1,002 901	246
Total	369	334	299	301	343	257	1,903	246
WILLIAMSBURG: Berkeley James Blair		149 239	115 228	111 216	61 198	71 197	507	58 185
Total		388	343	327	259	268	1,585	243
WINCHESTER: John Handley		297	261	228	170	172	1,128	162
Total		297	261	228	170	172	1,128	162
Total of Cities	21,061	32,695	29,666	26,722	22,494	20,445	153,083	17,903
Virginia School for the Deaf and Blind*	•••••	14	9	13	6	8	50	8
Virginia School at Hampton		7	6	3	5	3	24	3
Total of Other		21	15	16	11	11	74	11
Grand Total	42,824	89,243	80,016	71,618	60,918	55,843	400,462	50,104

TABLE 6-VIRGINIA HIGH SCHOOLS-ENROLLMENT AND GRADUATES-Continued

*Department for the Blind.

TABLE 7—SUMMER PUBLIC HIGH SCHOOLS—1966

TABLE 7-SUMMER PUBLIC HIGH SCHOOLS-1966								
COUNTIES	Length of Session	Number of Teachers	Enrollment	Number of Courses Offered	Number of Pupils Taking New Courses	Number of Pupils Taking Repeated Courses	Number of Pupils Taking New and Repeated Courses	
Accomacк: Parksley	-40	5		7	3	56		
Alleghany: Alleghany	34	3	70	12	14	53	3	
Amherst: Amherst County	40	4	118	13	78	40		
Appomattox: Appomattox	32	1	13	5	2	11		
ARLINGTON: Washington-Lee Yorktown Wakefield Williamsburg Junior Kenmore Junior	32 32 32 32 32 32	51 21 18 37 21	891 291 309 534 227	$33 \\ 14 \\ 15 \\ 22 \\ 11$	$461 \\ 117 \\ 94 \\ 318 \\ 143$	$ \begin{array}{r} 415 \\ 170 \\ 212 \\ 195 \\ 80 \\ \end{array} $	$15 \\ 4 \\ 3 \\ 21 \\ 4$	
BEDFORD: Liberty	40	8	96	17	64	32		
Botetourt: James River Lord Botetourt	40 40	$\frac{3}{4}$	$\begin{array}{c} 60\\91 \end{array}$	$12 \\ 22$	29 23	31 68	•••••	
Brunswick: Brunswick James Solomon Russell	40 40	4 1	72 33	11 1	19 31	53 2		
BUCHANAN: Hurley Garden Grundy Senior High	$\begin{array}{c} 40\\ 40\\ 40\end{array}$	$\begin{array}{c} 4\\ 1\\ 12\end{array}$	$56\\6\\234$	$\begin{array}{c} 11 \\ 2 \\ 15 \end{array}$	$\begin{array}{c}1\\2\\110\end{array}$	$55\\4\\124$	•••••	
CAMPBELL: Altavista William Campbell	$\begin{array}{c} 40\\ 32 \end{array}$	$5 \\ 1$	$55 \\ 39$	14 14	$20 \\ 5$	35 33	1	
Caroline: Hillsville Woodlawn	-40 40	11 5	163 90	$\begin{array}{c} 14\\ 13\end{array}$	107 20	56 70	•••••	
CHARLOTTE: Central	40	1	10	3	2	8	•••••	

TABLE 7-SUMMER PUBLIC HIGH SCHOOLS-1966-Continued

TABLE 7—SUM	MER PU	выс п	IGH SU	HOOLS-	-1900	ONTINUE)
COUNTIES	Length of Session	Number of Teachers	Enrollment	Number of Courses Offered	Number of Pupils Taking New Courses	Number of Pupils Taking Repeated Courses	Number of Pupils Taking New and Repeated Courses
CHESTERFIELD: Huguenot-Thompson Manchester Thomas Dale	40 40 40	30 17 17	569 325 299	$24 \\ 14 \\ 15$	340 181 163	$229 \\ 144 \\ 136$	•••••
Clarke: Clarke County	-40	5	71	13	16	55	
Culpeper: Culpeper County	40	4	62	5	18	-1-1	••••
Dickenson: Haysi Clintwood Ervinton	40 40 40 40	$3 \\ 4 \\ 5$	$19 \\ 60 \\ 28$	$egin{array}{c} 1 \ 6 \ 5 \end{array}$	$\begin{array}{c} 10\\ 60\\ 28 \end{array}$	9	
Essex: Tappahannock	40	1	8	1	8		• • • • • • • • •
FAIRFAX: Fairfax Falls Church Annandale Groveton J. E. B. Stuart Henry D. Thoreau Int. Mark Twain W. T. Woodson Edison George C. Marshall Robert Frost Int	32 32 32 32 32 32 32 32 32 32 32 32 32 3	$12 \\ 1 \\ 1 \\ 6 \\ 6 \\ 14 \\ 5 \\ 40 \\ 39 \\ 37 \\ 5$	$169 \\ 24 \\ 25 \\ 63 \\ 129 \\ 123 \\ 77 \\ 1,209 \\ 848 \\ 1,120 \\ 145$	$2 \\ 1 \\ 4 \\ 4 \\ 7 \\ 3 \\ 27 \\ 27 \\ 19 \\ 5$	$ \begin{array}{r} 28\\24\\25\\\\2\\358\\321\\376\\1\end{array} $	$ \begin{array}{r} 141 \\ \hline 63 \\ \hline 75 \\ 794 \\ 527 \\ 725 \\ 144 \\ \end{array} $	57 19
FAUQUIER: Fauquier	40	10	165	15	33	132	
FLOYD: Floyd County	40	7	96	16	61	35	
FLUVANNA: Fluvanna County	40	1	5	1			
FRANKLIN: Franklin County Franklin County Jr	40 40	8 8	130 68	9 6	82 29	$\begin{array}{c} 47\\ 39\end{array}$	1
FREDERICK: James Wood Frederick County Jr	$\begin{array}{c} 40\\ 40\end{array}$	$\frac{5}{2}$	$\begin{array}{c}141\\40\end{array}$	15 5	28	$\begin{array}{c} 113\\ 40\end{array}$	

TABLE 7-SUMMER PUBLIC HIGH SCHOOLS-1966-CONTINUED

TABLE 7-50M		выс п	1011 50	10015	-1300-0	ONTINUE	
COUNTIES	Length of Session	Number of Teachers	Enrollment	Number of Courses Offered	Number of Pupils Taking New Courses	Number of Pupils Taking Repeated Courses	Number of Pupils Taking New and Repeated Courses
Giles: Narrows	-40	5	39	11		39	
Gloucester: Gloucester	40	9	76	14	12	64	
GRAYSON: Independence	-40	2	22	5	6	16	
Greensville: Greensville County	-40	1	11	1	10	1	
HALIFAX: Mary M. Bethune Halifax County	40 40	$\frac{6}{11}$	63 203		$32 \\ 150$	31 53	• • • • • • • • • • •
HANOVER: Lee-Davis Patrick Henry	40 40	6 8	$120 \\ 111$	$6 \\ 14$	35 39	85 72	• • • • • • • • •
HENRICO: Virginia Randolph Highland Springs Hermitage Douglas S. Freeman Tuckahoe Jr Henrico	$ \begin{array}{r} 40 \\$	$2 \\ 11 \\ 16 \\ 26 \\ 8 \\ 8 \\ 8$	$37 \\ 276 \\ 371 \\ 668 \\ 199 \\ 166$	$7 \\ 11 \\ 15 \\ 16 \\ 5 \\ 10$	$30 \\ 121 \\ 258 \\ 353 \\ 77 \\ 99$	$ \begin{array}{r} 7 \\ 154 \\ 113 \\ 306 \\ 122 \\ 67 \end{array} $	1
Hener: Fieldale Collinsville	36	36	650	29	277	373	
HIGHLAND: Highland	32	1	7	1	7		
Isle of Wight: Smithfield Westside	40 40	-1 -1	$\begin{array}{c} 65\\79\end{array}$	15 15	33 22	32 57	
King William: West Point	40	6	-43	13	17	26	
Lee: Jonesville	40	6	167	8	81	84	2
Loudoun: Loudoun County Loudoun Valley	40 40	8-4	164 60	15 11	$\frac{47}{27}$	$ 117 \\ 32 $	1

TABLE 7-SUMMER PUBLIC HIGH SCHOOLS-1966-Continued

TABLE 7-SUM	MER FU	выс п	lon so	noore-	-1900-0	ONTINUE)
COUNTIES	Length of Session Days	Number of Teachers	Enrollment	Number of Courses Offered	Number of Pupils Taking New Courses	Number of Pupils Taking Repeated Courses	Number of Pupils Taking New and Repeated Courses
Lunenburg: Lunenburg	40	10	128	10	62	66	
Madison: Madison County	40	3	33	8	19	14	
Mathews: Mathews	-40	3	53	14	5	-48	
Mecklenburg: Park View	-40	4	99	14	31	68	
Montgomery: Christiansburg Blacksburg	40 40	8 9	$242 \\ 256$	18 20	$\begin{array}{c} 65\\ 104 \end{array}$	177 152	
Nelson: Nelson County	-40	8	114	15	35	79	
Nottoway: Blackstone	40	8	111	12	22	89	
Orange County	-40	7	115	15	50	65	
Patrick: Stuart	-40	22	250	30	150	99	1
PITTSYLVANIA: Gretna Southside Chatham Tunstall	$40 \\ 40 \\ 40 \\ 40 \\ 40$	$5\\4\\4\\1$	$47 \\ 85 \\ 94 \\ 16$		$24 \\ 83 \\ 76 \\ 16$	$\begin{bmatrix} 23\\ 2\\ 18\\ \dots \end{bmatrix}$	
PRINCE EDWARD: Robert R. Moton	-40	23	182	24	130	46	6
Prince George: Prince George	27	13	203	17	37	166	
PRINCE WILLIAM: Woodbridge Osborne	$\frac{32}{32}$	$20 \\ 24$	238 386	21 16	$\begin{array}{c} 119\\249\end{array}$	119 137	
Pulaski: Pulaski	32	9	80	20	29	51	

TABLE 7-SUMMER PUBLIC HIGH SCHOOLS-1966-CONTINUED

		buie n	iun se	10010	1000 0	on mine di	
COUNTIES	Density of Session	Number of Teachers	Enrollment	Number of Courses Offered	Number of Pupils Taking New Courses	Number of Pupils Taking Repeated Courses	Number of Pupils Taking New and Repeated Courses
Richmond: Rappahannock	40	2	42	9	6	36	
ROANOKE: Andrew Lewis William Byrd	40 40	$\frac{30}{15}$	735 329	21 11	386 153	$349 \\ 176$	
Rockbridge: Natural Bridge Lexington	40 40	$\frac{3}{7}$	$\frac{44}{104}$	$\frac{14}{21}$	$\frac{4}{9}$	$ 40 \\ 95 $	
Rockingham: Montevideo Broadway Turner Ashby	40 40 40	$\frac{8}{7}$	$120 \\ 45 \\ 95$	$\begin{array}{c} 10\\ 5\\ 13\end{array}$	$ 48 \\ 39 \\ 29 $	$\begin{bmatrix} 72\\6\\66 \end{bmatrix}$	
RUSSELL: Lebanon Honaker Castlewood Cleveland	40 4 4 4 4 4	$6\\4\\4\\2$	$73 \\ 72 \\ 76 \\ 24$	$\begin{array}{c} 6\\ 4\\ 4\\ 2\end{array}$	54 47 71 21	$ \begin{array}{r} 19 \\ 25 \\ 5 \\ 3 \end{array} $	
Scorr: Gate City	40	7	133	6	60	73	
SHENANDOAH: Central Triplett Business and	40	4	97	12	17	80	
Technical Institute	32	1	6	1	6		
Sмутн: R. B. Worthy Marion Senior	40 40	6 6	65 186	17 21	11 81	54 105	
Southampton: Southampton	-40	7	93	6	42	51	
TAZEWELL: Tazewell Richlands Graham	40 40 40	$\frac{3}{7}$ 5		3 9 6	26 97 95	15 63 70	
WARREN: Warren County	40	6	145	18	53	92	
Washington: Patrick Henry	-40	12	186	14	99	87	

TABLE 7-SUMMER PUBLIC HIGH SCHOOLS-1966-Continued

TABLE 7-SUM	MER IU	BLIC II		1001.5-	-1900	UNTINUEL	,
COUNTIES	Length of Session	Number of Teachers	Enrollment	Number of Courses Offered	Number of Pupils Taking New Courses	Number of Pupils Taking Repeated Courses	Number of Pupils Taking New and Repeated Courses
	20030			1	F -1		
WestmoreLand: Washington and Lee	-40	3	-48	7	-1	-1-1	
WISE: Pound Coeburn. Appalachia St. Paul. J. J. Kelly. Powell Valley.	$ \begin{array}{r} 40 \\$	8 11 10 3 7 8	$125 \\ 220 \\ 176 \\ 86 \\ 243 \\ 208$	$16 \\ 14 \\ 14 \\ 5 \\ 13 \\ 9$	$45 \\ 113 \\ 92 \\ 70 \\ 124 \\ 142$	$77 \\ 91 \\ 72 \\ 11 \\ 119 \\ 58$	
WythE: Rural Retreat George Wythe Fort Chiswell	40 40 40	10 21 21	40 62 30	3 5 5	20 30 17	$20 \\ 32 \\ 13$	
York: York	33	12	236	22	32	203	
Total Counties		1,112	20,374	1,390	9,166	11,016	192
CITIES							,
Alexandria: T. C. Williams	32	72	1,436	32	702	635	99
Bristol: Virginia High School	-40	19	248	22	97	151	
Buena Vista: Parry McCluer	-40	4	26	14	2	24	
Charlottesville: Lane	40	20	-400	16	242	151	7
CHESAPEAKE: Indian River Jr	-40	29	784	19	-410	374	
CLIFTON FORGE: Clifton Forge	32	-1	53	17	8	45	
Colonial Heights	40	15	253	17	161	92	
Covington: Covington	-40	5	148	15	34	111	3

TABLE 7-SUMMER PUBLIC HIGH SCHOOLS-1966-CONTINUED

		bhie ii			1000 0		
CITIES	Length of Session Days	Number of Teachers	Enrollment	Number of Courses Offered	Number of Pupils Taking New Courses	Number of Pupils Taking Repeated Courses	Number of Pupils Taking New and Repeated Courses
DANVILLE: Robert E. Lee Jr John M. Langston George Washington	35 32 32	$\begin{array}{c} 7\\12\\32\end{array}$	$70 \\ 161 \\ 564$	$\frac{4}{12}$ 20	74 344	$70 \\ 42 \\ 120$	-15 100
Falls Church: George Mason JrSr	32	ī	92	5	49	-41	2
Franklin City: Franklin Hayden	-40 -40	8 -1	79 95	11 -4	$\frac{8}{22}$	$71 \\ 73$	
Fredericksburg: James Monroe	40	22	463	14	212	251	
Galax: Galax	32	3	53	14	17	36	
Намртол: Kecoughtan	-40	37	1,170	29	462	647	61
HARRISONBURG: Harrisonburg.	-10	11	161	16	97	64	
Hopewell: Hopewell	40	13	252	12	92	135	25
Lynchburg: Dunbar JrSr. E. C. Glass	32 32	$25 \\ 33$	$\frac{347}{772}$	$\frac{25}{32}$	$\begin{array}{c} 162 \\ 447 \end{array}$	$\frac{185}{305}$	20
Martinsville: Martinsville Albert Harris	$\frac{36}{36}$	16 9	198 134	$ \begin{array}{c} 12\\ 6 \end{array} $	$\begin{array}{c} 136\\118\end{array}$	$\begin{array}{c} 62\\ 16\end{array}$	
Newport News: Newport News Huntington Denbigh Warwick George W. Carver	$ \begin{array}{r} 40 \\ 40 \\ 40 \\ 40 \\ 40 \\ 40 \end{array} $	$ \begin{array}{r} 18 \\ 9 \\ 20 \\ 42 \\ 4 \end{array} $	343 174 323 811 93	$21 \\ 14 \\ 19 \\ 27 \\ 12$	$165 \\ 98 \\ 126 \\ 370 \\ 37$	$156 \\ 76 \\ 193 \\ 428 \\ 48$	22 4 13 8
NorFolk: Maury B. T. Washington Granby Norview	40 40 40 40 40	48 46 38 23	$732 \\ 741 \\ 1,149 \\ 645$	$26 \\ 27 \\ 36 \\ 13$	$309 \\ 216 \\ 457 \\ 269$	$\begin{array}{c} 418 \\ 463 \\ 669 \\ 376 \end{array}$	$\begin{array}{c} 5\\62\\23\end{array}$

TABLE 7-SUMMER PUBLIC HIGH SCHOOLS-1966-Continued

CITIES	Days	Number of Teachers	Enrollment	Number of Courses Offered	Number of Pupils Taking New Courses	Number of Pupils Taking Repeated Courses	Number of Pupils Taking New and Repeated Courses
Norron: John I. Burton	40	7	147	14	80	53	14
Petersburg: Petersburg Peabody	$\begin{array}{c} 40\\ 40\end{array}$	18 20	$393 \\ 382$	$\frac{26}{21}$	147 178	169 123	77 81
Portsmouth: I. C. Norcom Woodrow Wilson S. H. Clarke Jr. Alf J. Mapp Jr.	$ \begin{array}{r} 44 \\ 43 \\ 29 \\ 29 \\ 29 \end{array} $	$31 \\ 41 \\ 7 \\ 4$	$\begin{array}{r} 666 \\ 1, 145 \\ 266 \\ 65 \end{array}$	$\begin{array}{c} 19\\ 27\\ 4\\ 4\end{array}$	501 646	$ \begin{array}{r} 120 \\ 388 \\ 266 \\ 65 \end{array} $	45 111
Radford:	40	8	163	10	89	74	
RICHMOND: Thomas Jefferson Maggie L. Walker Armstrong John Marshall George Wythe	$ \begin{array}{r} 40 \\ 40 \\ 40 \\ 40 \\ 40 \\ 40 \end{array} $	$45 \\ 30 \\ 22 \\ 25 \\ 19$	$856 \\ 650 \\ 451 \\ 486 \\ 408$	$33 \\ 31 \\ 32 \\ 20 \\ 23$	$ \begin{array}{r} 414 \\ 262 \\ 205 \\ 209 \\ 212 \end{array} $	$ \begin{array}{r} 442 \\ 379 \\ 237 \\ 276 \\ 190 \end{array} $	$\begin{array}{c} 9\\9\\1\\6\end{array}$
Roanoke: Jefferson	40	36	864	27	-148	416	
STAUNTON: Robert E. Lee	35	18	216	29	26	178	12
Suffolk: Suffolk Booker T. Washington.	$\frac{32}{32}$	$\begin{array}{c} 15 \\ 6 \end{array}$	$255 \\ 116$	19 16	28 30	227 86	
Virginia Beach: Princess Anne Frank W. Cox	-40 -40	$\frac{47}{24}$	$\substack{1,034\\592}$	$28 \\ 21$	$\substack{1,034\\263}$	329	
WAYNESBORO: Waynesboro	-40	11	189	19	25	164	
Williamsburg: James Blair Berkeley	40 40	$\frac{3}{2}$	$\begin{array}{c} 50\\ 34 \end{array}$	$\frac{7}{7}$	26 21	23 13	1
WINCHESTER: John Handley	40	7	104	11	-1-1	60	
Total Cities	•••••	1,101	22,502	1,011	10,831	10,806	865
Grand Total		2,213	42,876	2,401	19,997	21,822	1,057

TABLE 8-SUMMER PRIVATE HIGH SCHOOLS-1966

SCHOOL	Length of Session	Number of Teachers	Enrollment	Number of Courses Offered	Number of Pupils Taking New Courses	Number of Pupils Taking Repeated Courses	Number of Pupils Taking New and Repeated Courses
Augusta Military Academy. Bishop Denis J. O'Connell. Brunswick Academy. Christchurch School. Collegiate. Corolla Academy. Fishburne Military School. Hargrave Military Academy. Norfolk Academy. Norfolk Academy. North Cross. Oak Hill Academy. Randolph-Macon Academy. St. Margaret's School. Viaud School, Inc. Woodberry Forest School. Quantico.	$\begin{array}{c} 44\\ 32\\ 40\\ 42\\ 35\\ 40\\ 42\\ 48\\ 40\\ 40\\ 40\\ 40\\ 42\\ 44\\ 40\\ 42\\ 40\\ 42\\ 40\\ 42\\ 40\\ 42\\ 40\\ 42\\ 40\\ 42\\ 40\\ 42\\ 40\\ 42\\ 40\\ 42\\ 40\\ 40\\ 42\\ 40\\ 40\\ 42\\ 40\\ 40\\ 42\\ 40\\ 40\\ 40\\ 40\\ 42\\ 40\\ 40\\ 40\\ 40\\ 40\\ 40\\ 40\\ 40\\ 40\\ 40$	$12 \\ 8 \\ 29 \\ 24 \\ 15 \\ 35 \\ 4 \\ 26 \\ 14 \\ 19 \\ 5 \\ 22 \\ 6$	$\begin{array}{c} 29\\ 146\\ 5\\ 133\\ 140\\ 105\\ 43\\ 324\\ 26\\ 9\\ 41\\ 512\\ 27\\ 126\\ 138\\ \end{array}$	$\begin{array}{c} 16\\ 15\\ 4\\ 18\\ 20\\ 15\\ 21\\ 30\\ 6\\ 1\\ 14\\ 16\\ 20\\ 8\\ 24\\ 6\end{array}$	$\begin{array}{c} 3\\ & & \\ 1\\ 1\\ 3\\ 40\\ 8\\ 12\\ 47\\ & \\ 8\\ 27\\ 11\\ 28\\ 20\\ 6\\ 124 \end{array}$	$\begin{array}{c} 26\\ 146\\ 4\\ 3\\ 80\\ 40\\ 31\\ 116\\ 26\\ 1\\ 13\\ 35\\ 31\\ 7\\ 120\\ 14\\ \end{array}$	$ \begin{array}{c} 117 \\ 20 \\ 57 \\ 161 \\ 1 \\ 5 \\ 73 \\ \dots \\ \end{array} $
Total	•••••	227	1,475	234	348	693	434

OTHER SECONDARY SCHOOLS ACCREDITED BY THE STATE BOARD OF EDUCATION, 1966-67

I. Private

Boys

Augusta Military Academy	. Fort Defiance, Va.
Benedictine High School.	
Bishop Denis J. O'Connell	
Blue Ridge School	. Dyke, Va.
Christehurch School	. Christchurch, Va.
Episcopal High School	Alexandria, Va.
Fishburne Military School	Waynesboro, Va.
Fork Union Military Academy	Fork Union, Va.
Frederick Military Academy	. Portsmouth, Va.
Hargrave Military Academy	Chatham, Va.
High School Department of Father Judge Mission	
Seminary	. Monroe, Va.
High School Department of St. John Vianney Seminary.	Richmond, Va.
Massanutten Academy	Woodstock, Va.
The Miller School of Albemarle	. Miller School, Va.
Norfolk Academy	Norfolk, Va.
Randolph-Macon Academy	Front Royal, Va.
St. Christopher's School	Richmond, Va.
St. Emma Military Academy	. Powhatan, Va.
St. Stephen's School	Alexandria, Va.
Staunton Military Academy	Staunton, Va.
Virginia Episcopal School	Lynchburg, Va.
Woodberry Forest School	Woodberry Forest, Va

GIRLS

Arlington, Va.
Chatham, Va.
Middleburg, Va.
Greenway, Va.
Richmond, Va.
Alexandria, Va.
Charlottesville, Va.
Richmond, Va.
Powhatan, Va.
Richmond, Va.
Tappahannock, Va
Alexandria, Va.
Lynchburg, Va.
Staunton, Va.

Co-Educational

	Termener: Ile Ve
Brunswick Academy	
Carolton Oaks School.	
Cathedral Central High School	
The Collegiate Schools	
The Congressional School	
Douglas MacArthur Academy	.Norfolk, Va.
Flint Hill School	
Gibbons	
Hampton Roads Academy	.Newport News, Va.
High School Department of Eastern Mennonite College	.Harrisonburg, Va.
Holy Cross Academy	. Lynchburg, Va.
Huguenot Academy	. Powhatan, Va.
John S. Mosby Academy	.Front Royal, Va.
Kenston Forest School	
Norfolk Catholic High School	.Norfolk, Va.
Norfolk Christian High School	.Norfolk, Va.
North Cross School	
Oak Hill Academy	. Mouth of Wilson, Va.
Peninsula Catholic High School	Newport News, Va.
Portsmouth Catholic High School	Portsmouth, Va.
Prince Edward Academy	
Roanoke Catholic High School	
Rock Hill Academy	
Shenandoah Valley Academy	. New Market, Va.
St. Patrick High School.	
Surry County Academy	. Claremont, Va.
Tallwood School	
Tidewater Academy	.Wakefield, Va.
Viaud School, Inc.	
Walsingham Academy	
York Academy	

II. School Operated By U. S. Government

Quantico Post High School......Quantico, Va.

DIVISION OF SPECIAL SERVICES

The Division of Special Services serves the public schools in the areas of guidance and testing, school buildings, school plant surveys, pupil transportation, educational television, teaching materials, film production, and school libraries and textbooks. Its scope of services affects many phases of the public school program. During the 1966-67 school year, the Division conducted a program of testing, study, and visitation:

- 1. To discover and promote practices and procedures which may be used to improve instruction and guidance;
- 2. To assist localities by making school plant surveys and in planning and constructing efficient and economical school buildings;
- 3. To aid localities in providing safe, adequate, and efficient pupil transportation systems; and
- 4. To encourage and assist localities to enrich children's learning experiences through the provision of educational television, adequate library services, and materials, including textbooks and a variety of audio-visual materials and equipment.

Reports of the activities of the Services in the Division of Special Services during the 1966-67 school year follow in this order: Guidance and Testing, School Plant Surveys, School Buildings, Pupil Transportation, Educational Television, Bureau of Teaching Materials, Film Production, and Libraries and Textbooks.

GUIDANCE AND TESTING

Purpose and Scope

The Guidance and Testing Service assists local school personnel in extending and improving guidance services in the public schools of Virginia.

In scope, the activities of the Guidance and Testing Service include visiting and consulting with local school personnel; participating in conferences, institutes, and workshops; evaluating guidance services in local schools; working with community groups and agencies interested in guidance; and developing and providing certain materials for local schools.

Guidance and testing personnel also assist school divisions in accomplishing established objectives:

- 1. Improving the guidance and testing services and extending these services to all pupils;
- 2. Employing qualified guidance personnel to render guidance services;
- 3. Assisting each pupil in understanding himself—his strengths, limitations, interests, and needs;
- 4. Assisting each pupil in making a wise choice of his program of study and in planning for further education beyond high school;
- 5. Assisting pupils in making vocational choices compatible with their interests and abilities;
- 6. Assisting pupils in developing their potentialities, achieving worthwhile goals, and assuming responsibility for their decisions and actions;

- 7. Providing information to parents so that decisions made by parents and pupils will be based on a realistic understanding of the pupil's abilities, and interests and the requirements involved in his educational and vocational goals;
- 8. Providing in-service training for the professional growth of staff members; and
- 9. Evaluating the outcome of guidance activities to determine effectiveness and to discover additional ways of improving these services.

Activities and Accomplishments

During the school year, members of the Guidance staff visited every school division in the State and worked with individuals and groups interested in guidance. The staff participated in numerous conferences and meetings, such as preschool and other local conferences for teachers and counselors; district guidance meetings; meetings with counselor education classes, local directors of testing, and civic groups; annual guidance conferences of counselor education institutions; as well as State conferences with division superintendents, secondary and elementary principals, supervisors, and visiting teachers. The staff also participated in meetings and conferences sponsored by the following professional associations: Virginia Education Association, American Vocational Association, American Personnel and Guidance Association, Virginia Personnel and Guidance Association of Collegiate Registrars and Admissions Officers, Central Educational Television Committee, the Governor's Conference on Education in Virginia, and the United States Office of Education.

A State-sponsored guidance institute was held in June 1967 to help counselors improve their effectiveness in the area of vocational guidance. The institute was made possible by an appropriation of the 1966 General Assembly which provided financial assistance to counselors attending the institute.

Members of the Guidance staff and the Vocational Education staff of the State Department of Education supervised the institute, which was attended by 162 principals and counselors. This institute was conducted in addition to the guidance courses offered during regular and summer sessions by institutions of higher education.

By June 30, 1967, more than 1,300 counselors met or exceeded the minimum qualifications adopted by the State Board of Education.

During the 1966-67 school year, guidance and testing materials were distributed to all secondary schools. These materials included: The National Directory of Schools and Vocations. 1967 Edition; The Encyclopedia of Careers and Vocational Guidance, 1967 Edition; The Occupational Outlook Report Series, 1966-67 Edition; Financial Assistance to Attend Virginia Colleges and Universities, 1966 Edition; two issues of Guidance News and Views; Library Books With Implications for Guidance, Grades K-3, 4-6, 10-12. Library Books With Implications for Guidance, Grades 7-9, was prepared and sent last year. Guidance materials sent to each county and city school system included five guidance filmstrips with long-playing records and a set of 50 interview vocational guidance tapes.

Pilot programs in guidance—supported by Title V-A of the National Defense Education Act—are in operation in five elementary schools in different areas of the State. Three of these programs have been in operation two years; the other two have been in operation one year. Reimbursement to school divisions for guidance personnel was made through an appropriation of \$1,385,085 from the General Assembly of Virginia and \$420,000 from the National Defense Education Act, Title V-A. Reimbursement was made to school divisions at the rate of 60 percent of the State Minimum Salary Scale per position for 500 counselors. A total of 96 counties and 33 cities received funds totaling \$1,805,085. Counselors in these positions devoted four or more class periods per day to counseling.

The Statewide Testing Program continues to place emphasis upon the use of tests for the improvement of guidance and instruction.

The following tests were administered to approximately 593,720 pupils in 1966-1967. An asterisk indicates those grades in which testing was optional.

- *Grade 1—Metropolitan Readiness Tests, Form R These tests involved approximately 87,371 pupils.
- *Grade 2—Kuhlmann-Anderson Intelligence Tests, Form B These tests involved approximately 70,519 pupils.
- *Grade 3—Kuhlmann-Anderson Intelligence Tests, Form C These tests involved approximately 16,305 pupils.
- Grade 4—The Lorge-Thorndike Intelligence Tests, Level 3A SRA Achievement Series, Form C These tests involved approximately 88,247 pupils.
- *Grade 5—The Lorge-Thorndike Intelligence Tests, Level 3A These tests involved approximately 17,627 pupils.
- *Grade 6—The Lorge-Thorndike Intelligence Tests, Level 3A These tests involved approximately 29,599 pupils.
- Grade 7—California Tests of Mental Maturity, Junior High Level Iowa Silent Reading Tests, Form DM These tests involved approximately 81,830 pupils.
- Grade 8—Differential Aptitude Tests, Battery, Form L These tests involved approximately 80,137 pupils.
- Grade 9—School and College Ability Tests, Form 3A Sequential Tests of Educational Progress, Form 3A These tests involved approximately 64,555 pupils.
- Grades 10*, 11, 12*—School and College Ability Tests, Form 2A Sequential Tests of Educational Progress, Form 2A These tests involved approximately 62,949 pupils.

All answer sheets for grades four through 12 were machine-scored by test scoring agencies and the results were sent to the divisions and to the Guidance and Testing Service of the State Department of Education. Tests for grades one, two, and three were scored locally and duplicate copies of class reports were sent to the Department.

SCHOOL PLANT SURVEYS

Purpose and Scope

The School Plant Surveys Service was established in February 1967 with the appointment of an assistant supervisor of school plant surveys.

School plant surveys have been conducted by the Department for many years but, prior to the establishment of the School Plant Surveys Service, no member of the staff was available to devote full time to this work. The creation of the School Plant Surveys Service and the appointment of an assistant supervisor enabled the State Department of Education to provide more prompt and effective service to the localities in the study and evaluation of school plant needs.

The major functions of this Service are to organize and direct the work of School Plant Survey Committees, to be responsible for the preparation of the reports of the Survey Committees, to work with the local school divisions in implementing proposed building programs, to aid in the development of educational specifications, and to work with architects in interpreting the specifications.

Accomplishments

During the 1966-67 school year comprehensive school plant surveys were made in the cities of Covington, Franklin, and Richmond and in the counties of Nelson, Franklin, Rockingham, Russell, Halifax, Smyth, Nansemond, Greene, and Nottoway. In addition, limited studies of school plant needs were made in Colonial Beach, West Point, Buchanan County, Powhatan County, Lancaster County, Scott County, and Colonial Heights. These studies ranged from site evaluations to school plant needs in certain areas of the school division.

Thirty-one professional persons helped to conduct these surveys. Fifteen participants were staff members of the State Department of Education; 13 were superintendents of school divisions; four were college professors; one was director of instruction in a local school division; and two were retired division superintendents.

SCHOOL BUILDINGS SERVICE

Purpose and Scope

The functions of the School Buildings Service are:

 To review and approve plans and specifications for school buildings. Section 22-152 of the Code of Virginia and regulations of the State Board of Education stipulate that the plans and specifications for all public school buildings, including additions and major alterations, shall be approved by the Superintendent of Public Instruction.

The School Planning Manual, prepared at the direction of the State Board of Education, contains regulations governing the planning and construction of school buildings in Virginia. This manual, which is made available to local school authorities and to architects and engineers, provides the basis for the review and approval of plans by the School Buildings Service.

2. To assist local school authorities in planning functional school plants.

Members of the staff of the School Buildings Service assist local school authorities in the study of building needs by analyzing proposed educational programs, population trends, enrollment patterns, and the adequacy of facilities and sites. Planning conferences are held with division superintendents, architects, and engineers. Programs for each new school and addition are reviewed in terms of current trends in school offering, s ze, and organization.

Preliminary plans are studied to obtain the best possible relationships of instructional spaces, services, housekeeping, safety, comfort, and economy, which are consistent with the site and available funds. Final working drawings are reviewed for fire safety, planning and equipment details, construction, mechanical equipment, and adequacy of contract provisions.

3. To maintain school plant records.

Plans and specifications and cost data are on file for all school plants constructed in Virginia since 1948. A comprehensive but incomplete file is maintained for earlier schools.

A new school plant inventory and reporting system is being developed through the use of automatic data processing equipment. This system will provide current information on school plant needs, cost, maintenance, and efficiency.

4. To suggest changes in school building regulations.

Studies are made at the suggestion of the Governor's Advisory Research Committee in an attempt to keep school building regulations up to date and in line with current educational developments. These studies involve reviews of information on building design, equipment, and construction, and on research related to school plant planning.

Activities and Accomplishments

During the 1966-67 year plans and specifications for 151 school construction projects were approved as follows:

	Ne	w School	s		Addition	8
Type School	County	City	Total	County	City	Total
Elementary Junior High, Interme-		8	36	44	18	62
diate		1	2	2	·1	6
High, Senior High		3	10	26	6	32
Vocational	1	2	3			
Totals	37	14	51	72	28	100

Members of the School Buildings Service participated in School Plant Surveys in several counties and cities. Twenty-eight visits were made to school divisions to assist with planning and construction problems.

A survey of school plant needs was made for the Committee on Raising the Level of Public Education in Virginia.

Recommendations for kindergarten facilities were developed in cooperation with the Division of Elementary Education.

A plan file of available models of prefabricated elassrooms on the market in Virginia was initiated.

TABLE 9-ELEMENTARY SCHOOL BUILDING PROJECTS APPROVED JULY 1, 1966 THROUGH JUNE 30, 1967

	Other					-	-			-										-		- 04	-	_			
	Library	c) 						_			:		1	-	_		1	-		-		-	-	_	-	1	
	mooA sequut-itluM	-					-	-	-			-	1		-		1	1		-		-	-	-	-	-	
TIES	Auxiliary Spaces Adjacent to Classrooms	24							-							01									70		-
FACILI	Flexible Classrooms	-					1									47									÷	9	¢
INSTRUCTIONAL FACTLIFTES	Total	26	12	1-	14		11	20		ŝ	7	00	ŝ	9	16	10	17	°	9	20	Π	20	20	20	83	23	ų
INSTRU	Other		01		-	-		-							ero												
	Upper Elementary	12	01	¢.1	œ	-	.,	Ξ		01			-		9	2	17			Ξ		10	6	12	6	6	
	tow yremird	12	:	ŝ	-		ŝ	1-	-	-		2			1	4		5		-	5	C)	ŝ		eo	c.:	-
	Primary w/t			63	9		c.1	-	1	¢1	7	1	C1	9	t -	01		-	9	œ	9	x	x	x	x	x	-
	Kindergarten	01														¢1		-							C)	ŝ	-
	SCHOOL NAME	Monroe Wilson	Ashlawn	Wilson	Verona	Bedford	Huddleston	Vansant.	Lynch Station	0akland	Hillsville	Mt. Bethel	Keysv lie	Broad Rock	Ettrick	Falling Creek	D. C. Cooley	Springfield Estates	Ravensworth	East Annandale.	Canterbury Woods.	F Westgate	Holmes Run	IIomewood	Prosperity Avenue	Brookfield	*Markham
	Construction Project	P	В	в	m	E (3	0	m i	m	В	Y	a	с —	В	m	A	m	B	Y	В	A & 1	Α	A	A	Y	<u>م</u>
	noijæsfitnsbl tuælf loods2	11	61	64	11	40	98 1	26	52	113	117	122	44	10	35	59	59	96	131	151	159	167	173	177	178	179	503
	COUNTIES	Arlington		Augusta		Bedford		Buehanan .	Campbell	Carroll			Charlotte	Chesterfield			Clarke	Farifax									

ANNUAL REPORT OF THE

(11	1.6	v	Achillos	2	7 10	-	20		1 1	
Induced in the second s	1 22	: 21	Abingdon District	9			9		1	• • • • • •
Greensville	26	Y	Belfield	5	:	-	14		1	
Hanover	Ił	m	Pcarsons Corner		:		∞			:
	43	в	Elmont	+			∞			÷
llenrico.	21	0	Montrose							
	36	B	Tuckahoe	9			.9		-	_
	65	Y	Ruby Carver	16	=	~~	22	1 1	1	3
	66	A	Jacob L. Adams.	16		-	30		-	
	68	A	Galaxie Road.	16	13		30		-	:
James City.	1 -	A	Norge	11		-	53		-	
King and Queen	29	A	West.	+	-7 C1		10		1	
Loudoun	18	U	Round Hill.		:		9			
	73	A	Emrick				12		-	:
Louisa	61 2	υ	Z. C. Morton	-	5		9			-
Madison	21	4	Waverly Yowell							-
Mecklenburg	19	Ξ	South Hill						-	-
Nottoway.	31	В	Ingleside				-			-
	33	A	Watson	9	6 5	9	1		1	
	34	Α	A. G. Richardson	+	18	:	53		1	
Orange	22	A	Orange		15 12	-	53 23		1	с,
Pittsylvania	**	a	flurt.				:			-
	99	Q	Educational Resource Center.				-	•		-
Prince George	34	A	David A. flarrison	x	1 12	:	5		1	-
Prince William	62	¥	Sinclair 2	x	6	-	33		-	:
	3	A	er	x			81			:
Pulaski	=	в	Jefferson	6			51	14		
	50	в	Riverlawn	c1	:	-	Cł			:
Rappahannock	24	¥	Rappahannock	9	9 15	-			-	
Richmond	t-	c	Warsaw	1			-			
Roanoke	8	υ	Clearbrook				:		-	-
Roanoke	\$	в	Oak Grove.				:	-	1	
	50	в	Mountain View						1	
Rockingham	51	Ω	Mt. ('linton		9		9	:		
	92	n	Ottobine	? 1	3		20		1	
	95	в	Pleasant Valley	ŝ	3		ب		-	
Russell	E	в	Swords Creek.			2	6	-		
	9	в	(fivens				+			

*Military Post School.

TABLE 9ELI	ENEN	TAR	TABLE 9-ELEMENTARY SCHOOL BUILDING PROJECTS APPROVED JULY 1, 1966 THROUGH JUNE 30, 1967 -Continued	PROV	ED JI	JLY	1, 19(6 TH	ROUC	If H5	UNE	30, 19	102
							Ins	TRUCTIO	INSTRUCTIONAL FACILITIES	ILITIES			
COUNTIES	noitsofitnsbI tasl¶ lood2	Construction Project	SCHOOL NAME	Kindergarten	Primary w/t	Primary wo/t	Upper Elementary	Other	Total Flexible Classrooms	Auxiliary Spaces Adjacent to Classrooms	Multi-Purpose Room	Гіргагу	Other
Scott Smyth	79 53	D B A	Yuma. Allison Gap. Sugar Grove.	63	5		2 <u>5</u>		2				
Stafford Tarewell	28 82	A U U	Falmouth. West Graham. Richlands.	10 	10 I	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	13	67	32 18	<u>~</u>			
W ashington. York.	21	AA	Glade Spring.	81	: 9	-	11	21	21	<u> </u>	 		63
Totals				23	278	156	348	23 8	828 50	0 31	43	44	20
CITIES								,					
A exandria	°° 1	ы C	Mt. Vernon. Dourdiss MasArthur		23		14	61	39 18	18	-	-	
Bristol. Charlottesville Colonial Heights		A C A		61	9 9	9	16	-	29 29	9			

26 C Bethe 27 B John] 29 B Franc 36 B Tucke								:	-	-	
B John I B Franc B Tuckt	Bethel.	Ŧ				:	;				
B Franc B Tuckr	ohn B. Cary.	4				:					
B Tucke	Francis Mallory						: Ŧ				
	Tucker-Capps	4			:						
B	Phillips.	4					4				
Α	Woodland Road	ŝ	6	-#	12		28	:	-	-	
B	West End.	1	ന		4		œ	1		1	
B	Sandusky.			:	∞		: x		-		
B	John Marshall		1	5	ന		9			-	
0	Magruder	4	-				5 :				
	Richneck	Ŧ	16		김		32		-	-	-
13 D Wahn	Walnut Hill.		10				10	1			
8 B Emily	Emily Spong		4				4				•••••
165 A Caval	Cavalier Manor No. 2		6	13	ŝ	1	28			-	3
83 A East I	East End		9	26		:	32	ං ං	3	-	
Q	Seatack								-		
0	Linkhorn Park.					:				1	
_	New Elementary.		9	9	16	1	29			1	1
В	Elementary	:	9	9	16	1	29		1	-	
¥	Waynesboro	61	œ	~	12	:	25	4		1	
	1	40	114	99	125	9	351	34	5 12	13	6
		63	392	222	473	29 1	1,179	84 36	55	57	29
			-		-	-	_		_		

TABLE 10-SECONDARY SCHOOL BUILDING PROJECTS-INTERMEDIATE, JUNIOR HIGH, HIGH, SENIOR HIGH, COMBINED SCHOOLS APPROVED JULY 1, 1966 THROUGH JUNE 30, 1967

	Auxiliary Spaces		9	c1 1	e	+	:	÷	1	1		~~	c)	¢1					-	•	-	- 61		:
	Agriculture		:	÷	:				-	-				-	:			-						-
ΥΓ	Trades		:	:	-		-	:	ŝ	00	2	×	-	-		ŝ		-				ŝ	-	
VOCATIONAL	ssənizua	-	~	ŝ	-	c)		:	6	-	11	-	-	-			5	:				:		
Voc	guidememoll		1					-	ŝ	ŝ	9				-	-	03	-				c1		-
	Industrial Arts		:	: •	-	~	:	1	•					-	-	-								:
	Other	ŝ		÷	-	-		-	11	9	ŝ		-		:	:	-						•	
	mooA szU-itluM	c1	÷	÷	:		ł	-	-								-		-	-			51	÷
SI	Gymnasium		1	-	-		:	1	¢3	:	¢1		-	1	-		-	-				1		÷
Roov	dflæsH	:	Ļ	1	• + e		-	¢1	ŝ	ŝ	s		-	-	ŝ		ŝ		-			¢3	:	-
LABORATORIES-SPECIAL ROOMS	Art			-	-		:	1	ŝ	:	9			-	-	-	1	-	-	-		-	1	
-SPI	oisu M				-		:	-	0	51	+				-		61	-			-		-	÷
ORIES	бејевсе		01	-		ŝ	:	-	12	9	19	-			÷	-	10			;		 ,	00	
ORAT	punos		:	-				-	-			:		:		-	-	-	-	-	-			:
LAB	seibut& Isieo&	-1	-	-	-		-	12	12	9	11	-	-	-	11		5				;		-	÷
-	Mathematics	¢1	÷	-			-		12	t~	13			:	-	-	ŗ0	:		-			9	:
	dailgnA	-	-	-				7	8	1-	5	-		-	-	-	ŝ	-				01	ŝ	-
2	[sib9qZ	:		-	-		-	1	c 1	-	-				-	-		-			:	:	-	
C. R.	Standard	¢2	13	п с	6	œ		:	:	9	25	ŝ	ŝ		¢1	:		-	-		-	5	<u>x</u>	÷
	SCHOOL NAME	Yorktown	Hurley	Kandolph Henry	Matoaca	Thomas Dale	Edison Senior	Jefferson	Oakton	Joyre Kilmer.	Hayfield	Giles.	Goochland	Central	Tucker	Fieldale-Collinsville	King George	Central	I Keokee	Keokee	Pennington.	Broad Run.	Madison County.	Crewe.
to	Construction Proje	Ð	¥ a	n n	n m	В	в	в	Y	Υ	Υ	в	í.	54	в	в	A	в	Η	I	В	Y	C	
	School Plant Identification	22	102	₽ ₹	22	61	127	137	171	176	180	46	22	34	60	2	12	28	ςı	63	29	41	22	2 199
	COUNTIES	Arlington	Buchanan	Chestorfold			Fairfax.			_		Giles	Goochland		Henrieo	Henry	King George	King and Queen	Lee			Loudoun	Madison.	Nottoway

ANNUAL REPORT OF THE

		<u>cs</u>	1 62
ę 1 53 3	64 · · · · · · · · · · · · · · · · · · ·	39	SS.
φ οι 7		30	1-
	0 0 0 0 0 0	13	.:: :::
	a a - a - a - a - a - a	ι-	16
	17 I I I I I I I I I I I I I I I I I I I	17	28
	<u>د</u>	~	5
		7	20
	କ୍ଳ ରା ରା -	t~	9
	1 1 5	1 -	51
		17	34
	88	26	601
≈ •	n		5
· · · · · · · · · · · · · · · · · · ·	τ	27	93
	20	53	73
	<u>z</u>	- <u>1</u>	128
01 00	9	-	11
0	35 35 26 11 12 26 13 13 13 26 11 13 26 26 21 21 24 24 24 24 24 24 24 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26	111	308
			-
Osborne	Jefferson Jefferson Bethel Road Albert Harris Martinsville Warwick Vorational Education ("enter Vorational Education Vorational Education Voration Voration Voration Voration Voration Voration Voration Voration Voration		
D Osborne B Evnesual Jackson B Parkside B Woodbridge Senior. B Woodbridge Senior. B Rich Valley B Rich Valley B Chilhowie B Graham A Spotsylvania B Graham A Marren County Vocational B John S. Battle	C Jefferson A Bethel Road C Albert Ilarris A Martinsvile A Martinsvile A Vorational Education ("enter B Wadford A Vorational-Technical A Vorational-Technical B East End D Breekinndge E Union Kempsville C F. B. Kellam B Bayside B Bayside C Winchester B C C Winchester		
	0404042442208084		
37 48 48 46 46 46 46 46 46 46 46 46 46 46 46 46	8 2 7 8 2 8 3 7 7 9 7 7 8 8 7 7 7 8 8 7 7 7 7 7 7 7 7	Total Cities	Total State

PUPIL TRANSPORTATION

Purpose and Scope

The major purpose of the Pupil Transportation Service is to promote the safe transportation of pupils to and from public schools. More than 58 percent of the pupils attending public schools in the State are transported in school buses. The number of pupils has been increasing at an annual rate of approximately three percent. Specifications for buses are established to provide maximum safety for pupils, as well as economy of operation. Greater pupil safety is also provided by the careful selection and proper training of school bus drivers. A good transportation system must be adequate, efficient, and economical. Such a system has the following characteristics:

- 1. Sufficient buses of a type which will provide reasonable comfort, prevent overcrowding, and serve pupils and schools within reasonable time limits.
- 2. Bus routes which permit pupils to travel as directly as possible to and from school and routes planned to obtain maximum use of the buses, with minimum mileage and minimum waiting periods at schools.
- 3. The use of school buses that are properly designed, with provisions for a good preventive maintenance program and instruction of drivers in the care of equipment.

All school buses are inspected each year by representatives of this Service. In addition, monthly inspections by competent mechanics are required. This procedure is intended to insure that all buses meet all requirements and that they are maintained in a safe operating condition. Whenever an inspection indicated a need for corrections, subsequent reports showed that the deficiency had been remedied.

Each year throughout the State meetings with school bus drivers are held to discuss the many phases of school bus transportation. Requirements which must be met to qualify as a school bus driver are explained and safe transportation of pupils, observance of State laws, regulations of the State Board of Education, local regulations, and safe-driving practices are emphasized in these meetings.

An adequate program of preventive maintenance is stressed as a means for providing safe and economical transportation. Experience has proved the value of this program. The importance of properly-designed facilities and the necessity for good mechanics are emphasized for efficient operation. Plans and specifications for facilities and equipment have been used by local school officials to provide many well-equipped school bus repair shops. Visits to shops, discussions of maintenance problems with mechanics, and recommendations for better methods and practices have contributed to an improved maintenance program.

Surveys of transportation systems are made upon request. Maps showing recommended bus routes are prepared, presented, and explained to school officials. Such transportation surveys involve a careful analysis of the data obtained from the school system under study and the preparation of a spot map, which shows where all pupils board buses. Routes are planned to enable buses to operate at maximum capacity with time and distance at the minimum.

Accomplishments

Safety meetings, which were attended by school bus drivers, substitute drivers, mechanics, safety patrols, superintendents, law enforcement agents, and others connected with pupil transportation, were held in school divisions throughout the State.

During 1966-67 the number of buses in operation increased by 212; there was a gain of 17,285 in the number of pupils transported; and 1,476,700 more miles were traveled to transport pupils.

From these figures, and those for the past five years given in the table below, it will be noted that the number of children transported, the number of buses operated, and the number of miles traveled have continued to rise. In spite of higher costs for parts, salaries, and other items, there has been relatively little increase in the cost per pupil and per mile for this service.

YEAR	Number Pupils Trans- ported	Number Buses	Number Miles	Average Number Pupils Per Bus Per Day	Average Number Miles Per Bus Per Day	Cost Per Pupil	Cost Per Mile	Cost of Operation Less Gas Tax
$\begin{array}{c} 1962-63\\ 1963-64\\ 1964-65\\ 1965-66\\ 1966-67\end{array}$	$\begin{array}{r} 486,\!933\\ 505,\!261\\ 524,\!857\\ 538,\!544\\ 555,\!829\end{array}$	5,258 5,496 5,769 5,945 6,157	$\begin{array}{r} 45,168,896\\ 46,678,744\\ 48,346,744\\ 49,347,492\\ 50,824,192\end{array}$	93 92 91 91 91 90	$\begin{array}{c} 48 \\ 47 \\ 47 \\ 46 \\ 46 \\ 46 \end{array}$		233 .235 .249 .259 .259 .284	11,205,593 24 12,050,784 68 12,796,362 84 14,410,405 47

 TABLE 11—GROWTH IN PUPIL TRANSPORTATION—1962-67

During the year, some school divisions were aided in routing school buses. Assistance was given to school building survey committees, and a member of the Service served on some of these committees.

Twenty school divisions lowered their per unit cost of operation and 15 divisions reduced their total net cost of operation for the year. This may be attributed largely to improved maintenance programs and better planned bus routes.

The number of buses, classified according to type of ownership and operation, may be seen from the following table:

TABLE 12-NUMBER OF BUSES OPERATED ANNUALLY-1962-67

YEAR	Number of Publicly Owned Buses	Number of Privately Owned Buses
1962-63. 1963-64. 1964-65. 1965-66. 1966-67.	5,052 5,329 5,645 5,852 6,090	206 167 124 93 67

TABLE 13-PUPIL

AVERAGE DAILY ATTENDANCE OF Total Miles ber TRANSPORTED PUPILS Number Pupils of												
AVERAGE DAILY ATTENDANCE OF TRANSPORTED PUPILS Total Multer Pupils of Buses Oper- ated Miles Pupils Multer Pupils on Buses Oper- Regular ber of Days Buses Oper- Regular Mult Mult Mult Accomace Publidy-owned 3,451 1,547 4.998 72 596,580 180 51 21 Accomace Publidy-owned 3,451 1,547 4.998 72 596,580 180 51 21 ALBEMARLE Publidy-owned 1,058 1,040 2,598 30 271,512 180 55 16 20 ALLEGHANT Publidy-owned 1,012 544 1,556 29 264,960 180 7 2 20 AMELIA AMELIA 2,761 1,411 4,172 54 631,458 180 36 15 3 Contract 68 10 78 2 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24	1	2	3	4	5	6	7		8			
COUNTIES of Buses Oper- Elementary Transported Secondary Days Total Athilt Stu- Buses Oper- ated Adnit Stu- Buses Megular Adnit Stu- Buses Megular Adnit Stu- Buses Megular Adnit Stu- Buses Megular Adnit Stu- Megular ACCOMACK Publicly-owned 3,451 1,547 4,998 72 596,880 180 51 21 ALBEMARLE Publicly-owned 4,297 1,926 6,223 91 780,732 180 55 16 20 ALLEGAANY Publicly-owned 1,012 544 1,556 29 264,960 180 7 2 20 AMBELIA Publicly-owned 1,012 544 1,556 29 264,960 180 7 2 20 AMBELIA Publicly-owned 2,761 1,411 4,172 54 631,458 180 36 15 3 Contract 68 10 78 2 24,120 180 2 Publicly-owned <td></td> <td></td> <td></td> <td></td> <td></td> <td>Miles</td> <td>ber</td> <td colspan="5">NUMBER OF DRIVERS</td>						Miles	ber	NUMBER OF DRIVERS				
Elementary Secondary Total ated Route ated M F M ACCOMACK Publicly-owned 3,451 1,547 4,998 72 596,880 180 51 21 ALBEMARLE Publicly-owned 4,297 1,926 6,223 91 780,732 180 55 16 20 ALLEGHANY 1,012 544 1,556 29 264,960 180 7 2 20 AMELIA Publicly-owned 1,012 544 1,556 29 264,960 180 7 2 20 AMERSA Publicly-owned 2,761 1,411 4,172 54 631,458 180 36 15 3 Contract 2,829 1,421 4,250 56 655,578 180 38 15 3 Publicly-owned 3,717 6,520 10,237 73 409,957 183 49 24 <	COUNTIES		ANSPORTED PU	PILS	of Buses	Transported on	Days Buses	A	init	Stu	dent	
Publicly-owned 3,451 1,547 4.998 72 596,880 180 51 21 ALBEMARLE Publicly-owned 4,297 1,926 6,223 91 780,732 180 55 16 20 ALLEGRARY Publicly-owned 1,558 1,040 2,598 30 271,512 180 30 AMELA Publicly-owned 1,012 544 1,556 29 264,960 180 7 2 20 AMBERST Publicly-owned 2,761 1,411 4,172 54 631,458 180 36 15 3 Contract 68 10 78 2 24,120 180 2 <td< td=""><td></td><td>Elementary</td><td>Secondary</td><td>Total</td><td></td><td>-</td><td></td><td>М</td><td></td><td>м</td><td>F</td></td<>		Elementary	Secondary	Total		-		М		м	F	
Publicly-owned 4,297 1,926 6,223 91 780,732 180 55 16 20 ALLEGHANT Publicly-owned 1,558 1,040 2,598 30 271,512 180 30 AMELIA Publicly-owned 1,012 544 1,556 29 264,960 180 7 2 20 AMERST 68 10 78 2 24,120 180 26 Total 2,829 1,421 4,250 56 655,578 180 38 15 3 Publicly-owned 1,244 659 1,903 31 285,228 180 19 12 Accorsta <td< td=""><td>Publicly-owned</td><td>3,451</td><td>1,547</td><td>4,998</td><td>72</td><td>596,880</td><td>180</td><td>51</td><td>21</td><td></td><td></td></td<>	Publicly-owned	3,451	1,547	4,998	72	596,880	180	51	21			
Publicly-owned 1,558 1,040 2,598 30 271,512 180 30 A AMELIA Publicly-owned 1,012 544 1,556 29 264,960 180 7 2 20 AMERST Publicly-owned 2,761 1,411 4,172 54 631,458 180 36 15 3 Contract, 68 10 78 2 24,120 180 2 Total 2,829 1,421 4,250 56 655,578 180 38 15 3 APPOMATOX Publicly-owned 1,244 659 10,237 73 409,957 183 49 24 Augusta Publicly-owned 5,500 3,259 8,759 104 856,080 180 13 5 Publicly-owned 590 330 920 18 140,940 180 13 5 Berborn Publicly-owned 2,312 1,288 3,600 46 358,272	Publicly-owned	4,297	1,926	6,223	91	780,732	180	55	16	20		
Publicly-owned 1,012 544 1,556 29 264,960 180 7 2 20 AMBERST 2,761 1,411 4,172 54 631,458 180 36 15 3 Contract. 68 10 78 2 24,120 180 2 Total 2,829 1,421 4,250 56 665,578 180 38 15 3 Publicly-owned 1,244 659 1,903 31 285,228 180 19 12 ARLINOTON Publicly-owned 3,717 6,520 10,237 73 409,957 183 49 24 AUGUSTA Publicly-owned 5,500 3,259 8,759 104 856,080 180 44 11 49 BATB Publicly-owned 590 330 920 18 140,940 180 13 5 BUEPFORD Publicly-owned 2,312 1,288 3,600 46 358,272 180 <	Publicly-owned	1,558	1,040	2,598	30	271,512	180	30				
Publicly-owned 2,761 1,411 4,172 54 631,458 180 36 15 3 Contract 68 10 78 2 24,120 180 2 Total 2,829 1,421 4,250 56 655,578 180 38 15 3 APPOMATOX Publicly-owned 1,244 659 1,003 31 285,228 180 19 12 ARLINOTON Publicly-owned 3,717 6,520 10,237 73 409,957 183 49 24 Augusta Publicly-owned 5,500 3,259 8,759 104 856,080 180 44 11 49 Barn Publicly-owned 590 330 920 18 140,940 180 13 5 Bublicly-owned 596 355 951 21 122,076 180 21 Publicly-owned 596 355 951 21	Publicly-owned	1,012	544	1,556	29	264,960	180	7	2	20		
Total 2,829 1,421 4,250 56 655,578 180 38 15 3 APPOMATTOX Publicly-owned 1,244 659 1,903 31 285,228 180 19 12 ARLINOTON Publicly-owned 3,717 6,520 10,237 73 409,957 183 49 24 AUGUSTA Publicly-owned 5,500 3,259 8,759 104 856,080 180 44 11 49 BATB Publicly-owned 590 330 920 18 140,940 180 13 5 BEDPORD Publicly-owned 596 355 951 21 122,076 180 33 28 34 BLAND Publicly-owned 2,312 1,288 3,600 46 358,272 180 36 3 7 BUCHANAN Publicly-owned 2,381 1,455 3,836 61 710,928 180 10 5 42 BUCHANAN Publ	Publicly-owned							1	15	3		
Publicly-owned 1,244 659 1,903 31 285,228 180 19 12 ARLINOTON Publicly-owned 3,717 6,520 10,237 73 409,957 183 49 24 AUGUSTA Publicly-owned 5,500 3,259 8,759 104 856,080 180 44 11 49 BATH Publicly-owned 590 330 920 18 140,940 180 13 5 BEDFORD Publicly-owned 4,402 2,280 6,682 95 930,654 180 33 28 34 BLAND Publicly-owned 2,312 1,288 3,600 46 358,272 180 36 3 7 BUNSWICK Publicly-owned 2,312 1,288 3,600 46 358,272 180 10 5 42 BUCHANAN Publicly-owned 2,381 1,455 3,836 61 710,928 180 10 5 42 BUCHANAN Publicly-owned <	Total				-			-	15	3		
Publicly-owned 3,717 6,520 10,237 73 409,957 183 49 24 AUGUSTA Publicly-owned 5,500 3,259 8,759 104 856,080 180 44 11 49 Publicly-owned 590 330 920 18 140,940 180 13 5 BEDFORD	Publicly-owned	1,244	659	1,903	31	285,228	180	19		12		
Publicly-owned 5,500 3,259 8,759 104 856,080 180 44 11 49 BATH Publicly-owned 590 330 920 18 140,940 180 13 5 BEDFORD Publicly-owned 590 330 920 18 140,940 180 13 5 BEDFORD Publicly-owned 4,402 2,280 6,682 95 930,654 180 33 28 34 BLAND Publicly-owned 596 355 951 21 122,076 180 21 BOTETOURT Publicly-owned 2,312 1,288 3,600 46 358,272 180 36 3 7 BRUNSWICK Publicly-owned 2,381 1,455 3,836 61 710,928 180 10 5 42 BUCHANAN Publicly-owned 327 83 410 2 13,248 180 10 Contract	Publicly-owned	3,717	6,520	10,237	73	409,957	183	49	24			
Publicly-owned 590 330 920 18 140,940 180 13 5 BEDFORD Publicly-owned 4,402 2,280 6,682 95 930,654 180 13 5 BLAND Publicly-owned 596 355 951 21 122,076 180 21 BOTETOURT Publicly-owned 2,312 1,288 3,600 46 358,272 180 36 3 7 BRUNSWICK Publicly-owned 2,381 1,455 3,836 61 710,928 180 10 5 42 BUCRMANN Publicly-owned 4,911 2,445 7,356 63 395,100 180 50 10 Contract 327 83 410 2 13,248 180 1 1 Total 5,238 2,528 7,766 65 408,348 180	Publicly-owned	5,500	3,259	8,759	104	856,080	180	44	11	49		
Publicly-owned 4,402 2,280 6,682 95 930,654 180 33 28 34 BLAND Publicly-owned 596 355 951 21 122,076 180 21 BOTETOURT Publicly-owned 2,312 1,288 3,600 46 358,272 180 36 3 7 BRUNSWICK Publicly-owned 2,312 1,455 3,836 61 710,928 180 10 5 42 BUCRANAN Publicly-owned 2,311 1,455 3,836 61 710,928 180 10 5 42 BUCRANAN Publicly-owned 4,911 2,445 7,356 63 395,100 180 50 10 Contract	Publicly-owned	590	330	920	18	140,940	180	13		5		
Publicly-owned 596 355 951 21 122,076 180 21 BOTETOURT Publicly-owned 2,312 1,288 3,600 46 358,272 180 36 3 7 BRUNSWICK Publicly-owned 2,381 1,455 3,836 61 710,928 180 10 5 42 BUCHANAN Publicly-owned 4,911 2,445 7,356 63 395,100 180 50 10 Contract 327 83 410 2 13,248 180 1 1 Total 5,238 2,528 7,766 65 408,348 180 51 11 3	Publicly-owned	4,402	2,280	6,682	95	930,654	180	33	28	34		
Publicly-owned 2,312 1,288 3,600 46 358,272 180 36 3 7 BRUNSWICK Publicly-owned 2,381 1,455 3,836 61 710,928 180 10 5 42 BUCHANAN Publicly-owned 4,911 2,445 7,356 63 395,100 180 50 10 Contract 327 83 410 2 13,248 180 1 1 Total 5,238 2,528 7,766 65 408,348 180 51 11 3	Publicly-owned	596	355	951	21	122,076	180	21				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Publicly-owned	2,312	1,288	3,600	46	358,272	180	36	3	7		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Publicly-owned.	2,381	1,455	3,836	61	710,928	180	10	5	42	4	
Tota1 5,238 2,528 7,766 65 408,348 180 51 11 3	Publicly-owned	4,911	2,445	7,356	63	395,100	180	50	10			
				1	-					1		
BUCKINGHAM		5,238	2,528	7,766	65	408,348	180	51	11	3		
Publicly-owned 1,543 814 2,357 43 453,240 180 19 5 19	Publicly-owned	1,543	814	2,357	43	453,240	180	19	5	19		
CAMPBELL Publicly-owned 5,117 2,475 7,592 91 646,920 180 34 36 21		5 117	2 475	7 502	01	616 920	180	34	36	21		
Contract									1			
Total 5,502 2,688 8,190 103 745,200 180 39 37 27							1		1			
CAROLINE Publicly-owned 2,038 1,160 3,198 47 456,390 180 11 16 20	Caroline							11	16			
CABROLL Publicly-owned 2,982 1,463 4,445 63 590,760 182 56 7	CARROLL				63		182	56		7		
CHARLES CITY 978 474 1,452 19 172,232 180 3 16	Charles City			1,452	19	172,232	180	3	16			
Contrict	•			4 1				1				
Total 1,061 518 1,579 21 187,820 180 5 16		1,061	518	1,579	21		180	5	16			
CHARLOTTE Publicly-owned 1,919 1,006 2,925 44 496,800 180 28 4 12			1,006	2,925	44		180	28	4	12		

Columns 2, 3, 4, 5, 6, 7, 8, 13, 14, 15, and 16 are totals. Columns 9, 10, 11, and 12 are averages.

TRANSPORTATION

9	10	11	12	13	14	15	16
Average Number Pupils Per Bus	Average Miles Per Bus Per Day	Cost Per Pupil Per Year	Cost Per Mile	Total Cost of Operation Less Gas Tax Refund	Cost of Replacement	Capital Outlay	Total of Columns 13, 14, and 15
69	46	\$ 31 1 3	\$.261	\$ 155,591 13	\$ 48,750 16	\$ 12,187 54	\$ 216,528 83
68	48	$32 \ 33$.258	201,196 60	4,224 85	38,023 65	243,445 10
87	50	36 15	.346	93,931 62	25,633 65		119,565 27
54	51	38 12	.224	59,313 10	· · · · · · · · · · · · · · · · · · ·	32,600 72	91,913 82
77	65	36 39	. 240	151,803 76			
39	67	50-39 71-96	. 240	5,612 91	• • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	
35 76	65	37 04	. 240	157,416 67		33,660 07	191,076 74
61	51	29 37	. 196	55,891 15	12,510 90	,	68,402 05
140	31	35 57	. 888	364,108 22		40,432 00	404,540 22
84	46	24 33	. 249	213,110 03	47,064 85	,	260,174 88
51	-44	41 66	. 272	38,327 23	8,793 54		47,120 77
70	54	31 49	. 226	210,438 06	33,600 00		244,038 06
45	32	39 63	. 308	37,688 48	10,611 65		48,300 13
78	43	28 94	. 291	104,198 46	26,038 52		130,236 98
63	65	31 02	. 167	119,007 66	44,532 36		163,540 02
05	00	51 02		119,007 00	44,002 00	••••••	103,340 02
117	35	17 31	. 322	127,336 57			
$205 \\ 119$	37 35	$21 \ 71 \\ 17 \ 54$. 672 . 334	8,900 92 136,237 49	26,202 34	28,600 12	191,039 95
55	57	35 77	. 189	84,299 12	4,612 00		88,911 12
83	-40	22 16	. 260	168,205 67			
50	46	49 46	.301	29,574 25			
80	40	24 15	. 265	197,779 92	20,364 45	31,508 10	249,652 47
68	54	31 02	.217	99,189 71	42,664 00	5,333 00	147,186 71
71	52	34 18	. 257	151,937 71	54,448 85		206,386 56
76	50	26 06	. 220	37,837 88			
64	43	38 27	.312	4,860 00			
75	50	27 04	. 227	42,697 88	6,468 50		49,166 38
66	63	29 60	. 174	86, 5 73 33	12,707 30		99,280 63

TABLE 13-PUPIL

1	2	3	4	5	6	7		8		
		DAILY ATTEN		Total	Total Miles	Num- ber	Num	BER OF	Driv	ERS
COUNTIES	TRA	NSPORTED PU	PILS	Number of Buses	Pupils Transported on	of Days Buses	Ad	lult	Stu	dent
	Elementary	Secondary	Total	Ope r- ated	Regular Route	Oper- ated	М	F	М	F
CHESTERFIELD Publicly-owned	12,565	6,575	19,140	171	1,084,590	180	25	146		
CLARKE Publicly-owned	846	441	1,287	13	138,564	180	11	2		
Craig Publicly-owned Culpeper	389	192	581	10	92,916	180	ģ		1	
Publicly-owned CUMBERLAND	2,288	865	3,153	38	323,748	180	17	10	11	
Publicly-owned DICKENSON	1,023	441	1,464	25	232,992	180	12	4	9	
Publicly-owned Dinwiddie	2,391	1,531	3,922	44	341,478	180	43	1		
Publicly-owned Essex	3,152	1,264	1,416	83	743,760	180	8	35	27	13
Publicly-owned FAIRFAX	\$96	487	1,383	25	221,832	180	5	14	6	•
Publicly-owned FAUQUIER	29,339	30,391	59,730	469	3,785,142	180	90 39	375 29	4	
Publicly-owned Contract Total	3,703 46 3,749	1,489 5 1,494	5,192 51 5,243	73 1 74	651,492 11,556 663,048	180 180 180	39 1 40	29	5	
FLOYD Publicly-owned	1,238	719	1,957	34	296,892	180	10	1	15	
FLUVANNA Publicly-owned	1,145	532	1,677	31	232,452	180	30	1		
Franklin Publicly-owned	3,825	1,910	5,735	87	741,240	180	69	5	13	
FREDERICK Publicly-owned	3,746	1,590	5,336	43	397,080	180	32	11		
Contract Total Giles	$\begin{array}{c} 49\\ 3,795\end{array}$	1,590	$\frac{49}{5,385}$	1 44	$17,820 \\ 414,900$	180 180	1 33			
Publicly-owned . GLOUCESTER	2,038	1,421	3,459	38	244,026	180	24		14	
Publicly-owned . GOOCHLAND	1,723	746	2,469	34	322,849	180	1	33		
Publicly-owned GRATSON	1,456	646	2,102	29	321,084	180	13	7	9	
Publicly-owned . GREENE	2,054	1,089	3,143	50	336,672	180	43	2	5	
Publicly-owned . GREENSVILLE Publicly-owned	680 1,794	247	927 2,936	15 36	122,040 288,900	180 180	7 24	4	4	
Publicly-owned HALIFAX Publicly-owned	4,556	2,857	2,930	30 120	1,105,272	180	24 50	12	56	2

Columns 2, 3, 4, 5, 6, 7, 8, 13, 14, 15, and 16 are totals. Columns 9, 10, 11, and 12 are averages.

TRANSPORTATION-CONTINUED

9	10	11	12	13	14	15	16
Average Number Pupils Per Bus	Average Miles Per Bus Per Day	Cost Per Pupil Per Year	Cost Per Mile	Total Cost of Operation Less Gas Tax Refund	Cost of Replacement	Capital Outlay	Total of Columns 13, 14, and 15
112	35	\$ 19 49	\$.344	\$ 373,108 94	\$ 58,174 82	\$ 73,788 94	\$ 505,072 70
99	59	25 28	.235	32,535 60	5,984 41		38,520 01
58	52	50 34	.315	29,260 83	10,703 90		39,964 73
83	47	25 69	. 250	80,994-76	11,401 60	15,319 07	107,715 43
59	52	32 87	. 396	48,128 10	11,062 50	5,531 25	64,721 85
89	43	35 76	. 411	140,265 45	5,206 49	20,045 67	165,517 61
53	50	32 51	. 193	143,574 43	24,150 00	21,965 20	189,689 63
55	49	49-86	. 311	68,957-66	11,383-20		80,340 86
127	45	22 47	. 355	1,342,412 28	125,229 25	181,378 82	1,649,020 35
71	50	35 48	.282	184,221 43			
51	64	87 17	.384	4,446 18			
71	50	35 98	. 284	188,667-61	10,732 00	5,244 62	204,644 23
58	49	44 94	. 296	87,955 87	23,860 00		111,815 87
54	42	39 54	. 285	66,305 51	8,926-18		75,231 69
66	47	30 89	. 239	177,153 93	54,427 73	21,853 63	253,435 29
124	51	22 52	. 303	120,183 09			
49	99	81 73	. 225	4,005 00			
122	52	23 06	. 229	124,188-09	40,153 84	17,127 03	181,468-96
91	36	24 68	. 350	85,390 52	17,806 47		103,196 99
73	53	30 34	. 232	74,901-90	16,368 00	9,926-00	101,195 90
72	62	31 42	. 206	66,053 42	11,238 19		77,291 61
63	37	32 87	. 307	103,308 96	31,720 76		135,029 72
62	45	26 63	. 202	24,691 34	12,981 58		37,672 92
82	45	27 83	. 282	81,719 07	24,758 00		106,477 07
62	51	30 85	. 207	228,708 51	23,563 70	4,712 74	256,984 95

TABLE 13-PUPIL

1	2	3	4	5	6	7		8		
	Average	DAILY ATTEN	DANCE OF	Total	Total Miles	Num- ber	Νυм	BER OF	Driv	ERS
COUNTIES	Tra	NSPORTED PU	PILS	Number of Buses	Pupils Transported on	of Days Buses	Ac	lult	Stu	dent
	Element ar y	Secondary	Total	Ope r- ated	Regula r Route	Oper- ated	М	F	М	F
HANOVER Publicly-owned HENRICO	4,608	2,482	7,090	78	732,905	181	12	64	2	
Publicly-owned HENRY	12,222	8,384	20,606	184	1,170,916	180	35	144	5	
Publicly-owned	6,877 245	3,046 3	9,923 248	102	804,888 18,360	180 180	66 2	34 1	2	
Total	7,122	3,049	10,171	105	823,248	180	68	35	2	· · · · ·
Highland Publicly-owned Isle of Wight	346	202	548	10	83 , 53 8	180	9		1	
Publicly-owned	2,777	1,248	4,025	58	440,496	180	23	35		
Publicly-owned KING GEORGE	2,219	1,187	3,406	45	308,160	180	7	38		
Publicly-owned King and Queen	984	494	1,478	22	170,280	180	6	15	1	
Publicly-owned KING WILLIAM	616	329	945	20	196,686	180	5	13	2	
Publicly-owned	716	345	1,061	21	178,794	180	5	15	1	
Contract Total	38 754	17 362	55 1,116	1 22	9,000 187,794	180 180	1 6	15		
LANCASTER										
Publicly-owned Contract	1,010 134	519 36	1,529 170	24	195,156 24,192	180 180	4	18	2	
Total	1,144	555	1,699	27	219,348	180	6	18	3	
LEE Publicly-owned	2,426	1,366	3,792	50	379,548	180	46		4	
Contract	303	146	449	6	75,474	180	6			
Total	2,729	1,512	4,241	56	455,022	180	52		4	
Publicly-owned	3,712	2,146	5,858	87	664,452	180	19	24	44	
LOUISA Publicly-owned	2,109	927	3,036	45	491,130	180	23	12	10	
LUNENBURG Publicly-owned	1,406	916	2,322	41	491,760	180	28	8	5	
MADISON Publicly-owned	1,175	513	1,688	29	242,622	180	23	5	1	
MATHEWS Publicly-owned	782	416	1,198	16	175,283	180	1	13	2	
MECKLENBURG Publicly-owned	4,031	2, 538	6,569	91	844,794	180	24	7	57	3
MIDDLESEX Publicly-owned	931	441	1,372	21	162,516	180	1	10	10	
Montgomery Publicly-owned	3,858	1,856	5,714	49	366,426	180	34		15	

Columns 2, 3, 4, 5, 6, 7, 8, 13, 14, 15, and 16 are totals. Columns 9, 10, 11, and 12 are averages.

=

TRANSPORTATION-CONTINUED

9	10	11	12	13	14	15	16
Average Number Pupils Per Bus	Average Miles Per Bus Per Day	Cost Per Pupil Per Year	Cost Per Mile	Total Cost of Operation Less Gas Tax Refund	Cost of Replacement	Capital Outlay	Total of Columns 13, 14, and 15
91	52	\$ 27 16	\$.262	\$ 192,569 20	\$ 51,366 94	\$ 5,413 47	\$ 249,349 61
112	35	21 59	.380	444,948 08	99,356 35	121,426 04	665,730 47
97	44	26 17	. 323	259,717 20			
83	34	35 30	.477	8,754 45			
97	44	26 40	.326	268,471 65	17,423 97	29,039 95	314,935 57
55	46	32 45	. 213	17,781 06	4,704 17		22,485 23
69	42	30 75	. 281	123,762 34	32,284 90	•••••	156,047 24
76	38	26 00	. 287	88,562 94	35,935 26	2,052 00	126,550 20
67	43	38 61	. 335	57,062 93	15,968 28		73,031 21
47	54	44 33	. 213	41,410 28	5,766 50	••••••	47,176 78
50	47	43 15	.256	45,683 40			 .
55	50	46 34	. 283	2,548 80			
51	47	43 22	.257	48,232 20	5,733 00		53,965 20
64	45	31 27	.245	47,808 89			
57	45	47 35	.333	8,050 00			
63	45	32 88	. 255	55,858 89	15,164 82	• • • • • • • • • • • • • • • • • •	71,023 71
76	42	23 37	. 233	88,623 90			
75	70	48 48	. 288	21,768-30			
76	45	26 03	. 243	110,392 20	32,774 96	9,712 40	152,879 56
67	42	35 67	.314	208,870 60	12,945 69	24,102 81	245,919 10
67	61	29 26	. 181	88,822 83	32,873 73	5,386 24	127,082 80
57	67	34 93	. 165	81,103 29	16,770 56	4,192 64	102,066 49
5 8	46	35 96	.250	60,707 87	12,028 30		72,736 17
75	61	26 15	. 179	31,328 28	11,191 34		42,519 62
72	52	22 21	. 173	145,930 15	27,580 17		173,510 32
65	43	39 22	.331	53,811 19	10,623 60		64,434 79
117	42	20 12	.314	114,993 45	17,353 50	9,746 04	142,092 99

TABLE 13-PUPIL

1	2	3	4	5	6	7		8		
		DAILY ATTEN INSPORTED PUI		Total Number	Total Miles Pupils	Num- ber of	NUMBER OF DRIVERS			
COUNTIES				of Buses	Transported on	Days Buses	Ad	ult	ult Studen	
	Elementary	Secondary	Total	Oper- ated	Regular Route	Oper- ated	M	F	М	F
NANSEMOND Publicly-owned	4,512	2,594	7.106	84	678.240	180	24	54	6	
Nelson	4,512	2,394	7,100	04	075,240	150	24	04	0	
Publicly-owned New Kent	1,672	963	2,635	53	491,400	180	32	14	7	
Publicly-owned Northampton	834	404	1,238	23	219,690	180	2	13	8	
Publicly-owned Northumberland	1,966	1,140	3,106	35	320,796	180	29	6		
Publicly-owned Nottoway	1,405	771	2,176	36	304,164	180	7	29		
Publicly-owned ORANGE	1,267	739	2,006	32	271,692	180	11	20	1	
Publicly-owned PAGE	1,656	722	2,378	34	311,040	180	11	17	6	
Publicly-owned Patrick	1,857	887	2,744	29	200,052	180	18		11	
Publicly-owned PITTSYLVANIA	2,037	965	3,002	32	348,100	180	30		2	
Publicly-owned	8,505	4,715	13,220	167	1,626,120	180	50	18	99	
Contract Total	30 8,535	$15\\4,730$	$45 \\ 13,265$	1 168	7,560 1,633,680	180 180	1 51	18	99	
Powmatan Publicly-owned	777	349	1,126	22	178,308	180	11	10	1	
Prince Edward Publiely-owned Prince George	955	361	1,316	21	197,424	180	6	2	13	
Publicly-owned PRINCE WILLIAM	3,589	1,602	5,191	75	731,134	180	23	42	10	
Publicly-owned Pulaski	9,546	4,095	13,641	110	768,744	180	29	70	11	
Publicly-owned RAPPAHANNOCK	2,543	1,584	4,127	44	289,872	180	26	2	16	
Publicly-owned Richmond	703	278	981	17	167,472	180	10	1	6	
Publicly-owned ROANOKE	933	430	1,363	21	171,108	180	3	8	10	
Publicly-owned Rockbridge	9,642	4,864	14,506	103	814,320	180	83	20		
Publicly-owned	1,143	661	1,804	30	233,658	180	23	5	2	
Contract	1,249	534	1,783	22	180,432	180	22			
Total	2,392	1,195	3,587	52	414,090	180	45	5	2	

Columns 2, 3, 4, 5, 6, 7, 8, 13, 14, 15, and 16 are totals. Columns 9, 10, 11, and 12 are averages.

SUPERINTENDENT OF PUBLIC INSTRUCTION

TRANSPORTATION-CONTINUED

9	10	11	12	13	14	15	16
Average Number Pupils Per Bus	Average Miles Per Bus Per Day	Cost Per Pupil Per Year	Cost Per Mile	Total Cost of Operation Less Gas Tax Refund	Cost of Replacement	Capital Outlay	Total of Columns 13, 14, and 15
85	45	\$ 22.04	\$ 231	\$ 156,635 75	\$ 9,700-06	\$ 32,991-36	\$ 199,327 17
50	52	49 10	263	129,367 03	17,520 00		146,887 03
54	53	38 05	. 214	47,100 29	10,957 59		58,057 88
89	51	27 32	.265	84,841 86	17,505 00	5,847 00	108,193 86
60	47	30 41	.218	66,171 62	15,164 82		81,336 44
63	47	31 36	. 232	62,902 82	14,432 33		77,335 15
70	51	35 06	. 268	83,376 85		17,738 01	101,114 86
95	38	21 39	. 293	58,949 65			58,949 65
94	60	28 93	. 249	86,849-38	52,123 69	• • • • • • • • • • • • • • • • • •	138,973 07
79 45 79	54 42 54	29 39 65 48 29 51	. 239 . 390 . 240	388,542 12 2,946 60 391,488 72		23,352 05	414,840 77
51	45	39.96	. 251	44,763 67	15,979 07		60,742 7
63	52	31 12	.207	40,955 52	11,164 24		52,119 76
70	54	33 43	_237	173,530 24	28,665 64	5,668 14	207,864 02
124	39	21 62	.384	294,979 99	28,178 99	44,695 09	367,854 0
94	37	21 81	.310	90,000 34	27,536 16		117,536 50
58	55	36 10	. 211	35,413 79	9,696 79	•••••	45,110 58
65	45	25 38	. 202	34,599 62	16,586 99		51,186 6
141	44	19 67	. 350	285,299 06	31,528 22	20,502 84	337,330 1
60 81	43 46	43 24 42 72	.333	78,000 91 76,168 67			
69	44	42 98	.372	154,169 58	10,389 65	9,660 17	174,219 4

TABLE 13-PUPIL

1	2	3	4	5	6	7		8		
		DAILY ATTEN		Total Number	Total Miles Pupils	Num- ber of	NUMBER OF DRIVERS			
COUNTIES				of Buses	Transported on	Days Buses	Ac	lult	Stu	dent
	Elementary	Secondary	Total	Oper- ated	Regular Route	Oper- ated	М	F	м	F
Rockingham										
Publicly-owned	5,166	3,563	8,729	102	716,234	180	90	12		
Contract	109	159	268	2	1,512	180	1	1		
Total	5,275	3,722	8,997	104	717,746	180	91	13		
RUSSELL Publicly-owned	3,755	1,714	5,469	65	466,920	180	65			
SCOTT	2 401									
Publicly-owned Contract	2,681 376	1,549	4,230	53	596,160	180	53			
Total		94	470	6	73,620	180	6			
	3,057	1,643	4,700	5 9	669,780	180	59		• • • •	
Shenandoah Publicly-owned Smyth	2,663	1,497	4,160	52	409,140	180	32	11	9	
Publicly-owned SOUTHAMPTON	2,797	2,829	5,626	36	301,096	180	36			
Publicly-owned SPOTSYLVANIA	2,742	1,245	3,987	82	780,326	180	14	49	19	
Publicly-owned STAFFORD	2,422	1,173	3,595	44	500,400	180	1	19	23	1
Publicly-owned Surry	2,959	1,342	4,301	-45	369,720	180	16	19	10	
Publicly-owned SUSSEX	775	304	1,079	18	168,086	180	6	1	10	1
Publicly-owned TAZEWELL	1,770	772	2,542	37	448,380	180	9	22	6	
Publicly-owned WARREN	5,493	3,201	8,694	68	673,560	180	60	2	6	
Publicly-owned WASHINGTON	1,547	725	2,272	19	154,260	180	16	3		
Publicly-owned WESTMORELAND	4,607	2,503	7,110	74	632,262	180	71	2	1	
Publicly-owned	1,538	696	2,234	39	359,928	180	12	20	7	••••
Contract	56	30	86	2	16,578	180	2		· · · ·	••••
Total Wise	1,594	726	2,320	41	376,506	180	14	20	7	
Publicly-owned WYTHE	4,300	2,499	6,799	57	397,838	181	52	••••	5	••••
Publicly-owned	2,516	1,489	4,005	42	351,446	180	42			
York Publicly-owned	3,843	1,923	5,766	81	490,068	181	7	74		
Total Counties	297,575	176,918	474,493	5,504	46,422,988		2,611	1,936	933	24

Columns 2, 3, 4, 5, 6, 7, 8, 13, 14, 15, and 16 are totals. Columns 9, 10, 11, and 12 are averages.

SUPERINTENDENT OF PUBLIC INSTRUCTION 107

TRANSPORTATION-CONTINUED

9	10	11	12	13	14	15	16
Average Number Pupils Per Bus	Average Miles Per Bus Per Day	Cost Per Pupil Per Year	Cost Per Mile	Total Cost of Operation Less Gas Tax Refund	Cost of Replacement	Capital Outlay	Total of Columns 13, 14, and 15
86	39	\$ 23.98	\$.292	\$ 209,310 46			
134	42	53 74	.953	14,403 23		• • • • • • • • • • • • • • • • • • • •	
87	39	24 87	. 306	223,713 69	\$ 26,669 42	\$ 26,669 43	\$ 277,052 54
84	40	29 11	.341	159,219 72	10,700 00		169,919 72
80	62	36 07	. 256	152,565 28			
78	68	37 52	.240	17,635 06			
80	63	$36 \ 21$.254	170,200 34	19,379 40	16,426 94	206,006 68
80	44	$26 \ 85$. 273	111,763 49	28,450 33	4,415 00	144,628 82
156	46	16 60	.310	93,396 51	11,615 16	5,537 55	110,549 22
49	53	33 35	. 170	132,960 99	28,651 70	•••••	161,612 69
82	63	28 45	. 204	102,261 36	22,309 12		124,570 48
96	46	26 13	. 304	112,385 78		•••••••••••••••••••••••••••••••••••••••	112,385 78
60	52	29 84	192	32,195 43			32,195 43
69	67	26 96	. 153	68,522 01	12,954-19	4,295 53	85,771 73
128	53	27 31	. 353	237,458 58	28,059 31	•••••	265,517 89
120	45	18 51	272	42,055 63	11,332 65	•••••	53,388-28
96	47	27 97	.315	198,871 75	59,205 58	•••••	258,077 33
57	51	33 89	. 210	75,708 27			
-43	46	$59\ 15$.307	5,086 63			
57	51	34 83	. 215	80,794 90	19,051 70		99,846 60
119	39	20 02	. 342	136,084 46	38,886 58	16,908-05	191,879 09
95	46	24 22	. 276	97,002 00	27,059 92		124,061 92
71	33	26 95	. 317	155,401 72	25,370 63	29,084 53	209,856 88
86	47	\$ 27 16	\$.278	\$ 12,887,519 92	\$ 2,113,731 51	\$ 1,074,101 45	\$ 16,075,352 88

TABLE 13-PUPIL

_

1	2	3	4	5	6	7		8		
TOWNS		Daily Atten Insported Pu		Total Number of Buses	Total Miles Pupils Transported on	Miles ber Pupils of 'ransported Days		Drivers Student		
	Elementary	Secondary	Total	Oper- ated	Regular Route	Oper- ated	М	F	M	F
Abingdon Publicly-owned Colonial Beach	511	313	824	3	14,796	180	3			
Publicly-owned	57	22	79	1	6,840	180	I			
Pootoson Publicly-owned	708	421	1,129	13	95,520	180		13		
West Point Publicly-owned	168	151	319	4	14,976	180		4		
Total Towns	1,441	907	2,351	21	132,132		4	17		

Columns 2, 3, 4, 5, 6, 7, 8, 13, 14, 15, and 16 are totals. Columns 9, 10, 11, and 12 are averages.

SUPERINTENDENT OF PUBLIC INSTRUCTION

TRANSPORTATION-CONTINUED

9	10	11	12	13	14	15	16
Average Number Pupils Per Bus	Average Miles Per Bus Per Day	Cost Per Pupil Per Year	Cost Per Mile	Total Cost of Operation Less Gas Tax Refund	Cost of Replacement	Capital Outlay	Total of Columns 13, 14, and 15
275	27	\$ 10 50	\$.585	\$ 8,651-79			\$ 8,651 79
79	38	20 50	237	1,619-98			1,619 98
87	43	21 04	249	23,758-50	••		23,758 50
80	21	21 60	460	6,889-05		\$ 9,084-20	15,973 25
112	36	\$ 17 41	\$.310	\$ 40,919-32		\$ 9,084 20	\$ 50,003 52

TABLE 13-PUPIL

1	2	3	4	5	6	7		8		
		DAILY ATTEN	Total	Total Miles	Num- ber	NUMBER OF DRIVERS				
CITIES	TRA	ANSPORTED PUI	PILS	Number of Buses	r Pupils Transported on Regular Route	of Days Buses	Adult		Student	
	Elementary	Secondary	Total	Oper- ated		Oper- ated	М	F	М	F
ALEXANDRIA Publicly-owned CHESAPEAKE Publicly-owned	911	6,679	911	8	48,366	180	5	1	2	
CLIFTON FORGE Publicly-owned Covington	11,908	0,079	15,387	130	968,220			136		· · · ·
Publicly-owned FALLS CHURCH	404	61	465	1	8,002	180	1			
Publicly-owned FRANKLIN	352		352	3	10,226	180	3			••••
Publicly-owned HAMPTON	1,165	517	1,682	12	75,519	180	1	11		
Publicly-owned	5,280	43	5,323	53	256,500	180	2	51		
Contract	6		6	1	12,600	180	1			
Total Newport News	5,286	43	5,329	54	269,100	180	3	51		
Publicly-owned Norton	11,423	7,108	18,531	193	1,152,717	183		193		
Publicly-owned	393	132	525	2	16,974	180	2			
RICHMOND				_			-			
Publicly-owned	746		746	9	72,993	180	1	8		
ROANOKE										
Publicly-owned										
VIRGINIA BEACH	or 00-	10.00	o							
Publicly-owned	21,308	10,549	31,857	214	1,646,919	181	8	206		
Total Cities	53,896	25,089	78,985	632	4,269,072		24	606	2	
Total State	352,91 5	202,914	555,829	6,157	50,824,192		2,639	2,559	935	24
Including Re- placement										

Columns 2, 3, 4, 5, 6, 7, 8, 13, 14, 15, and 16 are totals. Columns 9, 10, 11, and 12 are averages.

TRANSPORTATION-CONTINUED

9	10	11	12	13	14	15	16
Average Number Pupils Per Bus	Average Miles Per Bus Per Day	Cost Per Pupil Per Year	Cost Per Mile	Total Cost of Operation Less Gas Tax Refund	Cost of Replacement	Capital Outlay	Total of Columns 13, 14, and 15
114	34	\$ 40 19	\$.757	\$ 36,614 65	\$ 11,729 64		\$ 48,344 29
137	40	19 07	. 366	354,410 96	56,935-90		411,346 86
· · · · · · · · · ·						\$ 5,809-00	5,809 00
465	44	6 21	. 361	2,885 42		•••••	2,885 42
117	19	22 94	. 789	8,073-28			8,073-28
140	35	10 79	240	18,152-22	4,406 71		22,558 93
100	27	21 75	. 451	115,800 62			
6 99	70 28	191 75 21 95	091	1,150 50 116,951 12	30,167 11	6,033 41	153,151 64
96	32	19 18	. 308	355,316 98		75,911 27	431,228 25
262	47	8.05	. 249	4,226 79		6,161 64	10,388 43
83	45	70 48	. 720	52,578 04			52,578 04
					1,743 12		1,743 12
149	43	16 72	. 324	532,756 77	32,249 28	79,237 67	644,243 72
125	38	\$ 18 76	\$.347	\$ 1,481,966 23	\$ 137,231 76	\$ 173,152 99	\$ 1,792,350 98
90	46	\$ 25 93	\$.284	\$ 14,410,405 47	\$ 2,250,963 27	\$ 1,256,338 64	\$ 17,917,707 38
		\$ 29.98	\$.328				

COUNTIES	Number Pupils Transported	Cost
Franklin	13	\$ 810 00
Total Counties	13	\$ 810 00
CITIES		
Alexandria Buena Vista Covington Hopewell Lynchburg Martinsville Portsmouth Richmond Roanoke	72 361	\$ $\begin{array}{c} 2,389 & 70 \\ 1,553 & 84 \\ 3,209 & 25 \\ 9,679 & 54 \\ 2,344 & 13 \\ 720 & 50 \\ 967 & 00 \\ 3,073 & 20 \\ 40,579 & 80 \end{array}$
Total Cities	541	\$ 64,516 96
Total State	554	\$ 65,326-96

TABLE 14—TRANSPORTATION BY PUBLIC UTILITIES

TABLE 15—DIRECT PAYMENT OF MONEY IN LIEU OF SCHOOL BUS TRANSPORTATION

COUNTIES	Number Pupils	Cost
Albemarle Botetourt	3	\$ 90 00 540 00
Buchanan	162 1	11,821 50 432 00
Culpeper Franklin	1 14	$\begin{array}{c} 90 \ 00 \\ 742 \ 00 \end{array}$
Giles Grayson	$\frac{1}{2}$	
Highland. Loudoun Northampton	$\frac{1}{5}$	$ 533 12 \\ 400 26 $
Orange Pulaski	$\frac{2}{3}$	$\begin{array}{c} 139 \ 75 \\ 773 \ 28 \end{array}$
Rappahannock	$\frac{4}{15}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Wise York	20	
Total Counties	247	\$ 17,165 26
Total State	247	\$ 17,165 26

SUPERINTENDENT OF PUBLIC INSTRUCTION

COUNTIES	Number Pupils Transported	Cost
Alleghany to Bath County	ī	\$ 249 49
Total Counties	ī	\$ 249.49
CITIES Danville to Pittsylvania County		\$ 1,808-19
Total Cities		\$ 1,808-19
Total State	7	\$ 2,057 68

TABLE 16—PAYMENT OF MONEY TO OTHER SCHOOL DIVISIONS FOR TRANSPORTATION

TABLE 17—SUMMER SCHOOL

CITIES	Miles	Cost
Newport News City	28,222	\$ 8,749 00
Total Cities	28,222	\$ 8,749 00
Total State	28,222	\$ 8,749 00

TABLE 18-SPECIAL TRIPS

COUNTIES	Number of Miles	Cost
Accomack	10,238	\$ 2,669.05
Albemarle	6,565	1,693.77
Alleghany	13,275	4,022.44
Appomattox	2,607	312 82
Arlington	161,439	95,479.99
Augusta	73,455	18,285 69
Bath	4,018	1,004 50
Bedford	67,585	15,274 21
Botetourt	5,227	1,547 19
Brunswick	7.820	1.321.58
Buckingham	⁻ 960	28 80
Campbell	11.935	$4.177 \ 00$
Charlotte	9.186	1.625 92
Chesterfield	37,460	13,586 81
Culpeper	5.795	695 40
Dickenson.	12,174	5.001.08
Fairfax	173,406	46,432 11
Fauquier	7.270	1.301 01
Frederick	4.810	1.221 74
Giles	25,522	8,930 72
Goochland	3,400	707 20

COUNTIES	Number of Miles		Costs
Grayson	9,920	\$	3,273 60
Greensville	1,332		1,065 64
Henrico	19,546		7,37569
Henry	1,105		$654 \ 23$
Highland	1,657		$331 \ 46$
James City	14,285		1,793 55
King George	4,264		1,428 44
King and Queen	5,000		500 00
King William	3,000		300 00
Lee	12,856		2,571 20
Louisa	2,265		414 00
Mecklenburg	18,212		3,278 16
Montgomery	18,227		5,723 27
Northampton	16,932		4,478 14
Nottoway	7,450		1,654 65
Orange	5,306		1,455 83 1,368 95
Powhatan Prince Edward	12,107		1,308 95 1,452 84
Prince George.	4,000		1,452,64 1,000,00
Pulaski.	29,550		9,253 58
Rappahannock	1,190		238 00
Russell.	15,212		5,094 25
Smyth	25,044		9,527 54
Southampton.	4,522		768 74
Warren.	3,294		823 75
Washington.	13,538		2,785 37
Wise	41,506		8,301 24
Wythe	8,554		2,30958
York	6,836		2,167 01
Total Counties	950,857	\$	306,707 74
TOWNS			
Cape Charles		\$	164 56
Poquoson	5,975	_	1,596 55
Total Towns	5,975	\$	$1,761\ 11$
CITIES			
Covington	2,120	\$	106 00
Falls Church	2,189		1,081 30
Franklin	1,671		409 42
Newport News	38,061		11,799 20
Richmond	11,456		8,248 32
Virginia Beach	8,008	_	2,655 45
Total Cities	63,505	\$	24,299 69
Total State	1,020,337		332,768 54

TABLE 18-SPECIAL TRIPS-CONTINUED

SUPERINTENDENT OF PUBLIC INSTRUCTION

TABLE 19—FEDERAL PROGRAMS OR PROJECTS

COUNTIES	Number of Miles	Cost
Accomack		\$ 7.296-21
Albemarle		1.262 29
Appomattox		1,202,23 1,869,20
Arlington		4,576 13
Augusta		8,084 00
Bath		
Bedford		4.428 70
Brunswick		21,331 06
Buchanan		11,506 40
Buckingham		7,397 16
Campbell	/	1,451 00
	27,277	10.949 26
Charles City	11,700	3,136 42
Charles City Chesterfield	17,957	6,284 95
Clarke	9,063	2,129 82
Dinwiddie		9,627 90
Fairfax.		44.79361
Fauquier		13,805 13
Franklin.		9,573 83
Frederick	21,098	5,358 89
Giles		7,197 06
	12,368	5.608 97
	32,757	8,162 18
Grayson Greensville	34,500	26,583 96
Halifay	29,636	11,502 92
Henry	21,508	5,523 77
lames City	10,212	6.813 10
King George	5,750	1,926 25
Lee	112,347	30,335 69
Henry James City King George Lee Loudoun Louisa	75,809	18,952 48
Louisa	28,158	5.088 61
Lunenburg	18,900	3,780 00
Madison	23,190	5,890 25
Vontgomery	37.038	11.554 10
New Kent	9,600	3.626 84
Montgomery New Kent Northampton Northoway	13,826	3,656 66
Nottoway	12,576	2,793 19
Prince Edward	41,200	1,490 48
	12,372	4.313 20
Pulaski	27,153	8,502 65
Rannahannoek	6,620	1,159 48
Richmond.	9,245	3,838 00
Rockbridge	20,738	7,714 50
Russell.	33,000	11.253 00
	43,742	13.12268
Shenandoah.	10,112	1.799 41
Smyth	717	348 20
Southampton		5.126 77
Surry	10,708	2.291 51
Sussex	54,304	8,119 22
	10,778	3,119,222 3,811,68
	56,900	4.551 11
		+,551 11 8,135 16
	40 = 0.0	
WISC	98,796	15,129 52

COUNTIES	Number of Miles		Cost
Wythe York	$33,596 \\ 15,384$	5	9,070 92 4,876 73
Total Counties	1,549,374	\$	448,769-84
CITIES			
Buena Vista Chesapeake Hampton Newport News Richmond Virginia Beach	18,876	*	$2,035 \ 00 \\ 943 \ 80 \\ 1,466 \ 69 \\ 5,456 \ 05 \\ 5,837 \ 04 \\ 10,782 \ 31$
Total Cities	70,398	\$	26,520-89
Total State	1,619,772	\$	475,290 73

TABLE 19-FEDERAL PROGRAMS OR PROJECTS-CONTINUED

THE EDUCATIONAL TELEVISION SERVICE

Purpose and Scope

The functions of the Educational Television Service are as follows:

1. To administer State funds to school divisions for the support of educational television in accordance with regulations of the State Board of Education.

The 1966 session of the General Assembly appropriated \$1,000,000 for the 1966-68 biennium to assist localities utilizing ETV. This fund was distributed to counties and cities on a 50-50 matching basis not to exceed \$1.00 in State funds per pupil in membership in those schools using educational television on a systematic basis as an integral part of the school program.

2. To ecoperate with other agencies and organizations within the State which are concerned with the development and operation of educational television.

Every effort is made to maintain a close working relationship with all agencies and organizations, both official and unofficial, that are coneerned with the development and use of ETV in the State, including the Virginia Advisory Council on Educational Television, the educational directors of ETV stations, and local groups that seek to improve educational programs through the use of educational television. This relationship enables the Department to keep abreast of developments and programs and to identify areas in which it can render assistance.

3. To work with school divisions in developing more effective use of educational television.

The Educational Television Service:

- (a) Assists local school divisions in planning and conducting workshops, short courses, and seminars that develop knowledge and skills for the effective use of television;
- (b) Assists in planning and conducting demonstrations, seminars, and workshops for prospective studio teachers;
- (c) Develops local leadership by working with personnel responsible for encouraging and improving the use of television in local school systems.
- 4. Encourages institutions of higher education in the development of programs for training teachers in the use of educational television.

During the period of professional preparation, student teachers should become skilled in the teaching media, materials, and methodology pertaining to educational television. Such preparation enables the "receiving" teacher to play her supporting role more effectively.

5. Coordinates activities related to instructional television in the public schools.

The Department encourages the exchange of information and services among the ETV stations. The exchange of video-tapes, for example, reduces duplication of effort and allows for specialization by the stations in the production of high quality programs. 6. Provides information concerning developments and activities related to instructional television in Virginia and in other states.

Many inquiries concerning ETV in Virginia and in other states come to the Department. The ETV Service has developed library resources which enable it to provide a centralized information service for ETV personnel and for other interested persons and groups.

Activities

The ETV staff engaged in the following activities during the 1966-67 school year:

- 1. Prepared several articles on educational television, including a status report on the broadcast and closed-circuit facilities in the Commonwealth, which were published in the State Department Quarterly "Public Education in Virginia."
- 2. Worked with teachers and administrators in pre-school conferences on techniques for the utilization of instructional television programs.
- 3. Administered the fund appropriated by the 1966 session of the General Assembly for reimbursing schools using instructional television programs. A total of \$334,091.05 was paid to school divisions during the 1966-67 school year.
- 4. Organized and conducted a meeting involving the professional staff of the State Department of Education and the personnel from the five broadcast ETV stations which serve the State. The purpose of this meeting was to acquaint Department personnel with what is being done in the field of ETV.
- 5. Prepared a handbook entitled "Instructional Television—A Utilization Guide for Teachers and Administrators." A total of 40,000 copies were distributed to educators throughout the Commonwealth. Complimentary copies were sent to all Chief State School Officers in the nation. Fifteen states have expressed an interest in using this guide.

BUREAU OF TEACHING MATERIALS

Purpose and Scope

The major purpose of the State Bureau of Teaching Materials and of the four Regional Bureaus located at Longwood College, Madison College, Radford College, and the University of Virginia is to improve instruction through the effective use of teaching materials.

The following services are provided by the State and regional bureaus:

- 1. The distribution of educational motion pictures to: public schools and State-supported colleges; private degree colleges engaged in training teachers (by special contract); State Department of Health, county and city health departments; State and county agriculture agencies; parentteacher associations; and other State agencies.
- 2. The provision of consultative services to local school divisions in the selection of various kinds of teaching materials.

- 3. The preparation of listings of filmstrips, slides, and recordings for purchase with State matching funds provided through the School Libraries and Textbooks Service.
- 4. The evaluation of educational motion pictures for purchase by the State and Regional Bureaus of Teaching Materials and by local school divisions.
- 5. The provision of assistance in the pre-service and in-service training of supervisors and teachers in the use of teaching materials.

Accomplishments

The following accomplishments were realized during the 1966-67 school year.

Distribution of Educational Motion Pictures. A total of 371,086 educational motion pictures were booked from State, regional, and division teaching materials centers. This was a gain of 50,427 over 1965-66 bookings.

The number of prints of educational motion pictures available from State, regional, and division teaching materials centers has increased to 45,022, a gain of 4,717 over the previous year.

Publications. The revised 1966 bulletin "Educational Motion Pietures for Virginia Public Schools" was distributed in sufficient quantity to make it readily available to teachers wishing to use films. This bulletin included approximately 3,100 titles.

Visits to Schools. The professional staff visited 108 schools in 55 school divisions. The professional staff attended and participated in 18 conferences and workshops.

Meeting of Regional Directors. The annual meeting of the directors of the regional bureaus was held in May at the State Bureau of Teaching Materials. At this meeting policies and problems were discussed and plans were made for the operation of the bureaus for the 1967-68 school year.

Evaluation of Materials. During the year the Department of Education's professional staff previewed 708 educational motion pictures. The staff previewed and recommended for the library and Title II lists 1,073 filmstrips, 477 transparencies, 50 flat pictures, and a number of maps and globes.

Electronic Inspection Machines for Regional Bureaus. An electronic inspection machine was purchased for each of the four regional bureaus. Films are being sent to schools in better condition since these machines have been in use.

TABLE 20—DISTRIBUTION AND USE OF EDUCATIONAL MOTION PICTURES, 1966-1967

COUNTY	Number of Titles in Center	Number of Prints in Center	Films Booked From Division Center	Films Booked From State	Films Booked From Region	Total Films Used by Division	Average Bookings Per Teacher	Averag Booking Per Print of Locally Owned Films
Accomack	198	199	526	901		1,427	5.41	2.64
Albemarle	130	130	020	1,783	2,482	4,265	16.10	£0.4
Alleghany	116	116	221	1,785	351	692	6.07	1.91
Amelia	110	110		132	365	497	6.72	1.91
Amherst	134	84	127	213	373	713	4 07	1 51
Appomattox	61	61	148	107	348	603	6.85	2 43
Arlington	1,883	2,273	19,660	228	144	20,032	14.77	8 65
Augusta	239	239	830	942	2,758	4,530	11.00	3.47
Bath	400	200	550	48	166	214	4.55	0.41
Bedford				514	925	1,439	4.96	
Bland				20	147	1,435	3.71	
Botetourt	72	72		153	341	534	2.98	
Brunswick	84	84	40	125	363	528	2.97	4
Buchanan.	265	318	411	125	152	690	2.12	1 29
Buckingham	200	010	411	262	496	758	6.65	1 2:
Campbell	133	133	630	542	1,594	2,766	6.97	4.7
Caroline	100	100	060	103	205	308	225	4.19
Carroll	120	133	178	492	783	1,453	7.90	1.34
Charles City		100	110	519		519	6.25	1.09
Charlotte				103	489	593	4.45	
Chesterfield	428	442	1 900	5,257	409	6,653	4.45	3.16
Clarke	428		1,396	5,257	318	6,653	0.05 5.58	
Craig				123	315	441	5 58 1.69	
Culpeper				406			6.62	1.50
Cumberland	74	74	111	406	535 194	1,052 206	0.02 3.22	1.50
Dickenson.	427	444		689	91	1,446	3 22 8.12	1 50
Dinwiddie				304			9.18	4.40
Essex	325	325	1,431	856		1,735 856	9.18 11.26	
Fairfax	1.007				0.000	1	11.20	15.35
Fauquier	1,325	$3,263 \\ 68$	50,097 311	1,797	2,082	53,966 597	2.24	4.57
Floyd	42	42	311 2	125 79		81	.88	4.57
Fluvanna	+12	42	4	217	427	644	7.58	
Franklin			79	396	672	1,147	4.64	
Frederick	-10	40	19	475	982	1,147	4.04 6.97	
	355	355	1,065	473	235	1,437	8.51	3.00
Jiles	[1,005	665		1,455	5.31	5.00
Houcester		• • • • • • • •		440	678	1,118	12.29	
Joochland					241	· ·	$\frac{12.29}{3.97}$	
Trayson	48	48	0	144 159	241 269	$\frac{385}{428}$	3.97 10.19	
Freene	1.5.5		107	147	209 294	936	6 00	
Freensville	155	155	495				7.00	4.98
Ialifax	223	226	1,126	303	726	2,155		4.98
Ianover			9.716	557 160	$\frac{385}{5.115}$	$557 \\ 7,991$	1.73 5.85	4.55
Ienrico	566	597	2,716 283			, ,	5.85 3.40	4.55 1.55
Ienry	179	183		1,181	286	1,464 397	3.40	1.55
Highland		 00		111	280	397 887	4.62	1.14
sle of Wight	88	88	100	$\frac{787}{380}$		887 39 3	$\frac{4.62}{5.54}$	1.14
King George King and Queen	7	8	13	$\frac{380}{286}$		393 286	$5.54 \\ 5.40$	1.63

SUPERINTENDENT OF PUBLIC INSTRUCTION

TABLE 20-DISTRIBUTION AND USE OF EDUCATIONAL MOTION PICTURES, 1966-1967—Continued

COUNTY	Number of Titles in Center	Number of Prints in Center	Films Booked From Division Center	Films Booked From State	Films Booked From Region	Total Films Used By Division	Average Booking- Per Teacher	Average Bookings Per Print of Locally Owned Films
King William				490		490	8 75	
-				171		171	2 01	
Lee				528		528	2 24	
Loudoun				431		431	1 34	
				261		261	$2 \ 04$	
				65		65	. 51	
				159	269	428	6.29	
	• • • • • • • •			11		11	. 19	
Mecklenburg	637	830	2,608	123		2,731	8.10	
Middlesex				267		267	3.87	
Montgomery	68	68	8	580		588	2 06	12
Nansemond	122	126	196	851		1,047	3 18	1 56
Nelson New Kent	198	199	526	151		677	5 60	2 64
Northampton		86		148		148	2.55	
Northumberland		00	15	$701 \\ 574$		$\frac{716}{574}$	5 08 5 63	17
				220		220	5 63 1.33	
Orange				437	674	1,111	1.55	
-				116	503	619	3.94	
				279	400	679	5 03	
Pittsylvania	413	418	1.120	363	1,341	2,824	4.91	2 68
Powhatan				109	168	277	5 04	
				122		122	1 69	
				869		869	3 83	
Prince William				1,856	2,047	3,903	4 54	
Pulaski	113	115	193	448	996	1,637	6.32	1 68
Rappahannock				37	- 66	103	2.71	
				582		582	8 82	
Roanoke	580	589	7,558	534	558	8,650	12.76	12 83
Rockbridge	41	41	17	508	1,340	1,865	10.08	. 41
Rockingham	119	119	249	1,251	3,217	4,717	11.91	$2^{-}09$
				428	722	1,150	4.47	
Scott				127	200	327	1 49	
Shenandoah	174	178	456	282	605	1,343	6 25	2 56
Smyth Southampton	$\frac{114}{281}$	$\frac{142}{282}$	153 903	610 642	607	$1,370 \\ 1.545$	5 31 8.98	$\frac{1}{3}\frac{08}{20}$
Spotsylvania	281 24	262	903 59	239		691	4 35	$\frac{5}{20}$ 2 46
Staflord	24	21	10	235 562	0.00	572	3 20	48
Surry	21	-1	10	67		67	1.46	1.
Sussex.	310	310	831	623		1,454	11.02	2 68
Tazewell	010			459	737	1,196	2.87	
Warren	178	177	2,351	57	114	2,552	24 08	$13 \ 28$
Washington	123	125	513	686	1,274	2,473	7 01	4 10
-				376		376	3.55	
Wise	559	580	6,361	43	48	6,452	16.38	$10 \ 97$
				472	1,000	1,472	7 01	
York				1.126		1,126	4.40	

Average Number Number Films Films Films Total Bookings Average of Titles of Prints Booked Booked Booked Films Bookings Per CITY in in From From From Used By Per Print of Center Center Division State Region Division Teacher Locally Center Owned Films 479 8.994 Alexandria 541646 620 10,26012 26 16 62 Bristol..... 104 104 176 744 1,213 2,13312.40 1.69 132 5 91 Buena Vista 186 318 Charlottesville..... 1.062 8.80 1,463 2,525 Chesapeake.... 1.24312.730 36213.09213.24 1 527 8 34 Clifton Forge..... 50 212 3 79 162 Colonial Heights..... 935 935 7.19 Covington..... 77 336 413 3 82 Danville..... 144 170 329 544 2.0562.9296.33 1.94 Falls Church 28 0 a 544 1.073 1,627 15.50 340 340 3 12 Fredericksburg 293 372 5.78665 2.52Galax..... 146 146 787 948 8.825 5069.331 8.90 9.31 Hampton..... Harrisonburg 1.2981.298 11.00 Hopewell 99 20011 2532641.29 .06 Lexington 184 369 553 8.01 Lynchburg..... 618 19.41 845 10.582406 10,988 12.52Martinsville..... 234235 1,065 2365.89 4.53 1.301 Newport News..... 1.075 1.52614,185 9.30 12 19 154 14,339 Norfolk..... 1,600 2,877 18.090 7.85 6.29 900 18,999 Norton..... 701.27 70 Petersburg..... 796 846 6.787 20.20 8.02 101 6.888 Portsmouth..... 1.047 1.134 1.718 266 1.984 2 11 1.51 Radford 154 504658 7.15 Richmond..... 2.4563.939 22.901388 23.28911.96 5.81Roanoke.... 1,070 1,151 11.379 220 213 11.811 13.35 9.89 Staunton..... 529 1.317 1,846 9.23 Suffolk..... 104 422 1,378 17.31 4.06 114 1.800 Virginia Beach 750883 6.09 5.3801.7817.161 5.45 Wavnesboro.... 5721.831 2,403 12.32 Williamsburg 1.112 1,112 6.35 Winchester 48 177 225 1.65 Divisions' Total 31,813 231,148 College Centers Virginia State College..... 149 149 591 William and Mary College..... 126 126 154 College Total..... 275745 STATE AND REGIONAL BUREADS Longwood College..... 1,469 1,664 13,456 Madison College..... 1,253 1,616 21,898 Radford College..... 1,268 1,681 17,347 University of Virginia..... 1,225 1,657 14,935 State..... 3.062 6,316 71,557 State and Regional Total..... 12.934 139.193 Grand Total..... 45,022 371,086

TABLE ²⁰-DISTRIBUTION AND USE OF EDUCATIONAL MOTION PICTURES, 1966-1967-Continued

FILM PRODUCTION SERVICE

Purpose and Scope

The Film Production Service produces educational motion pictures and filmstrips for use in the public schools of the State. It also produces films for other State agencies.

The Film Production Service has the supervisory and technical staff to produce 16mm motion pictures in sound and color, as well as filmstrips, color slides, tape recordings, and other visual aids of professional quality.

Accomplishments

During the 1966-67 school year, the following films were completed:

SCOPE OF CONFIDENCE: 14 minutes, color. The responsibilities of the Virginia Department of Agriculture and Commerce are explained, with an emphasis on quality control. Many typical products are covered, with Department of Agriculture inspection and grading shown at all levels from the farm to the consumer. The film also illustrates how the agriculture industry has expanded to include transportation, processing, packaging, and marketing.

WILD ANIMALS OF VIRGINIA: 25 minutes, color. This film shows the habits and habitats of 16 wild animals that are native to Virginia. The animals are the chipmunk, squirrel, groundhog, beaver, muskrat, mink, otter, elk, deer, boar, bobcat, opossum, fox, rabbit, raccoon, and skunk.

WINTER WATCHMAN: This film on snow removal procedures was made for the State Highway Department.

FORESTRY FILMSTRIPS: Four color filmstrips were completed in a series on forestry for the Vocational Agriculture Service of the Department of Education.

GEOGRAPHY FILMSTRIPS: Three filmstrips on Virginia geography were prepared for use in the fourth grade. These filmstrips will enrich the textbook used in this grade.

FACING UP: This color slide presentation on education was produced in cooperation with the Governor's Office for use at the Governor's Conference on Education and regional conferences that followed.

Current Activities

Work is now in progress on the following films:

PUBLIC HEALTH NURSING: This film, which is being prepared for the Virginia Department of Health, has been photographed and edited. It should be completed in 1968.

SKILLS IN PHYSICAL EDUCATION: This film is designed to assist teachers in planning programs that enable pupils to acquire desirable skills in physical education. It will be completed in 1968.

REHABILITATION: This film is being produced for the State Department of Vocational Rehabilitation. The script has been completed.

EDUCATIONAL TELEVISION IN VIRGINIA PUBLIC SCHOOLS: This film has been approved for production and will illustrate the key role of television in public education in Virginia.

GEOGRAPHY FILMSTRIPS: This series consists of seven filmstrips, three of which have been completed. Photography continues on the other four.

Film Distribution

Six hundred and nine prints of films produced by the Film Production Service and 3,220 filmstrips were sold to the public schools of Virginia during the year. More than 80 films were rented for out-of-state use.

In its tourist promotion program, the Virginia Department of Conservation and Economic Development is circulating more than 100 prints of these films throughout the United States.

LIBRARIES AND TEXTBOOKS SERVICE

Purpose and Scope

The School Libraries and Textbooks Service assists local school divisions in improving the quality of library services in the public schools of the State. Guidance and leadership are provided by:

- 1. Offering supervisory and consultative service through visitation and correspondence;
- 2. Assisting in the establishment of library programs in new schools;
- 3. Preparing and distributing lists of approved teaching materials, bulletins, and memoranda;
- 4. Maintaining a professional library and a collection of juvenile literature to serve educational personnel;
- 5. Distributing State-aid funds for the purchase of library materials and processing State-aid library orders;
- 6. Administering the textbook program by distributing funds to school divisions operating free or rental textbook systems and coordinating the State program for the adoption of basic textbooks;
- 7. Administering the federal program for acquiring library resources, textbooks, and other instructional materials under Title II of Public Law 89-10; and
- 8. Reviewing library layouts for new schools.

Accomplishments

School Library Development Fund. The School Library Development Fund provides help to localities for the purchase of materials for new school libraries. Established in 1964, the program provides \$60 for every 40 pupils enrolled in eligible schools. During the past school year, grants were made to 72 schools in 47 school divisions. State funds of \$44,240 were matched with \$22,120 in local funds. Orders totaling \$66,360 were placed with publishers.

Books Reviewed for State List. During 1966, 4,500 books were reviewed by members of the Elementary Materials Committee, the High School Materials Committee, and members of the staff of the Department of Education. More than 100 school librarians assisted in this work. The State Board of Education approved the addition of 3,799 books to the 1967 State-aid purchase list.

Professional Library Collection Available to Educational Personnel. The professional library of the State Department of Education continued to lend materials to school personnel throughout the State and to the staff of the Department. The library subscribes to 124 magazines of professional interest which are available to staff members of the Department.

Book Exhibits. The School Libraries and Textbooks Service maintains a collection of juvenile books which are approved by the State Board of Education for use in Virginia public schools. These books are available for use by school personnel and portions of the collection are used as exhibits to aid teachers, librarians, and parents in the selection of books for purchase. Exhibits were used in four school divisions during the spring of 1967.

Certified Librarians. During the 1966-67 school year, Virginia public schools employed 968 librarians with teaching certificates endorsed for library science. Of this number 503 were employed in 419 secondary schools, 428 in 518 elementary schools, 25 in supervisory positions, and 12 in central cataloging or county libraries.

Savings in State-Aid Funds Through Central Purchasing System. During 1966-67 quarterly service discounts of \$126,659 were refunded by publishers and dealers to the Treasurer of Virginia on State-aid orders totaling \$1,186,672. This amount was converted into \$60 State-aid units, making possible a mid-year allotment of units for additional purchases of library materials.

Textbook Adoptions. In December 1966 the State Board of Education adopted textbooks in the following subject fields: elementary language and grammar, history, and geography; and secondary English, history, civies, economics, so-siology, and foreign languages. These textbooks will be used in the public schools during the period from July 1967 through June 1973.

Free and Rental Textbook Systems. The General Assembly at its 1966 session appropriated funds to be used to reimburse localities provided free or rental textbook systems at the rate of \$2.00 per pupil enrolled in those localities. During the 1966-67 school year 20 school divisions operated free textbook systems and 73 divisions operated rental textbook systems as shown below:

FREE TEXT	BOOK SYSTEM	Rental Text	TBOOK SYSTEM
Counties and Cities	Grades Inc ¹ uded	Counties and Cities	Grades Included
9	1-12	43	1-12
10	1-7	24	1–7 or 1–8
1	1-9	6	7-12 or 8-12

Reimbursement of State funds was made as follows:

\$ 671,702—for free text book systems 652,744—for rental textbook systems

\$1,324,446

Operation of Title II of Public Law 89-10. During 1966-67, Virginia received \$2,132,269 under Title II of Public Law 89-10 for the acquisition of school library resources, textbooks, and other printed and published instructional materials for the use of children and teachers in public and private elementary and secondary schools. This program was administered by the School Libraries and Textbooks Service.

School Libraries Surveyed. At the request of the division superintendent, the School Libraries and Textbook Service conducted a survey of the school library program in Accomack County.

TO.
IE
AR
3R
E
F
00
SCH
Z
NO
NO
OLLY
NFORM
E
Г
AL
IC.
FISTIC
ATI
STA
OF
ž
ARY
IM/
B
$\mathbf{\tilde{s}}$

		C.	2	2	
	ELEMENTA	ELEMENTARY SCHOOLS	SECONDAR	DECONDARY SCHOOLS	
	Schools With Less Than 250 Pupils	Schools With More Than 250 Pupils	Combined Schools	High Schools	TOTAL
Schools Reporting Schools with Functioning Central Libraries Schools with Certified Librarians	391 223 70	894 839 527	205 203 185	276 276 334	1,766 1,541 1,116
Volumes of books per student. Books of during 1966-67 Volumes currently owned. Average number of books per student.	113,816779,42014	$\begin{array}{c} 736,722 \\ 4,379,654 \\ 9 \end{array}$	$\begin{array}{c} 210,504 \\ 1,291,995 \\ 9\end{array}$	$\begin{array}{c} 294,613\\ 2,174,439\\ 9\end{array}$	$\begin{array}{c} 1,355,655\\ 8,625,508\\ 9.5\end{array}$
Amount spent for books. Amount spent for periodicals. Amount spent for adio-visual materials. Amount spent per pupil for books.	\$ 279,259.21 12,652.82 88,145.99 4.87	$\begin{array}{c} \$1,922,035.30\\ 71,868.39\\ 499,263.60\\ 4.08\end{array}$	<pre>\$ 722,724.18 39,954.25 175,303.59 4.87</pre>	\$1,067,228,94 159,249,18 233,480.01 4,42	\$3,991,247,63 283,724,64 996,193,19 4.34
Anount spetu per pupit for other intrary materials (periodicals and audio-visual)	1.76	1.22	1.45	1.63	$1.39 \\ 6.10$
Schools having organized programs of library instruction	$117 \\ 1.733,700 \\ 1.050 \\ 57,371 \\ 57,371 \\ 1.232 \\ $	$\begin{array}{c} 681\\ 681\\ 344\\ 18,675,600\\ 17,842\\ 471,631\end{array}$	$\begin{array}{c} 176\\56\\3,443,018\\2,862\\148,268\end{array}$	$\begin{array}{c} 247\\112\\4,098,725\\5,231\\241,376\end{array}$	$\begin{array}{c} 1,221\\ 542\\ 27,951,043\\ 26,985\\ 918,646\end{array}$

DIVISION OF VOCATIONAL EDUCATION

The Division of Vocational Education serves school divisions by developing an effective vocational program as an integral part of the total curriculum in the public schools. The Division has designed programs for persons attending high school; for those who have completed or left high school and who are available for full-time study in preparation for entering the labor market; for those who have already entered the labor market, but need training or retraining; and for those who have socio-economic or other handicaps which prevent them from participating in the regular vocational program.

In the years ahead, it is expected that employers will require more specialized training for a higher percentage of their workers. Greater flexibility in vocational education offerings will provide training for a wider range of occupations in keeping with labor market demands and scientific and technological developments.

Reports of the activities of the Services of the Division of Vocational Education for the fiscal year 1966-67 follow in this order: Vocational Agriculture, Business Education, Distributive Education, Home Economics Education, Industrial Education, Manpower Training, School Lunch, Veterans Education, and Construction of Vocational Facilities.

AGRICULTURAL EDUCATION

The Agricultural Education Service leads the development and improvement of all phases of vocational education in agriculture, including programs for high school students and young and adult farmers. The general aim of these programs is to provide basic instruction in agricultural occupations and to develop needed agricultural competencies. Therefore, the primary function of the Service is to assist school administrators and teachers in developing and improving the instructional program in agricultural education based on the needs of students. Assistance is given by the staff through (a) observation, (b) discussion, (c) onfarm or job instruction, (d) evaluation of local programs, (e) group conferences, (f) in-service training programs, and (g) correspondence and other appropriate means. The staff, in cooperation with teacher-training institutions, prepares instructional materials and curriculum guides for vocational agriculture teachers, conducts research, and assists in planning and conducting in-service and teachertraining programs.

During the year, the staff continued to revise the agricultural education curriculum to meet demands of the present-day concept of the total industry of agriculture. Service personnel were organized to develop and refine curriculum guides for a two-year basic course and for six options open to third and fourth year students. The optional courses include production agriculture, agricultural machinery service, agricultural supplies, agricultural processing, conservation and forestry, and ornamental horticulture. Twenty developmental programs, emphasizing one of the options other than production agriculture, were conducted. Further emphasis was given to the placement of students for supervised occupational experience in agriculture.

In 1966-67 the staff provided professional services to 210 high schools in 87 counties and five cities in which programs of agricultural education were offered.

In these schools a total of 13,618 high school students were enrolled in regular vocational agriculture classes and 3,841 in general mechanics classes; 2,246 out-of-school young farmers were enrolled in 142 young farmer classes. In addition, 5,217 farm men and women were enrolled in 220 evening classes devoted to the discussion of production, conservation, marketing of farm products, and farm-management problems. In adult agricultural mechanics classes, 5,747 persons received instruction in selection operation, preventive maintenance, repair, and construction of farm equipment. During 1966-67, 19,792 persons participated in 68 school community cannery programs devoted to the production and conservation of foods for family consumption. This is a joint activity of the Home Economics and Agricultural Education Services.

During the year the staff, in cooperation with division superintendents, high school principals, and teachers, made many improvements in facilities, equipment, and curriculum materials for vocational agriculture. The results of pilot programs and studies which were conducted last year continued to provide important guidelines for the staff, local school officials, and teachers. The programs aided re-direction and re-orientation of agricultural education to meet the needs of today's rural youth who are preparing for employment in the agriculture industry and in other areas.

In-School Students. High school students who were enrolled in agricultural education carried out 28,586 supervised practice enterprises and 32,905 supplementary jobs. The 44,828 acres of crops, 28,849 head of livestock and 602,234 fowls carried as enterprises by students yielded a total productive income of \$5,060,100. In addition, 1,633 boys were placed on farms and in jobs for occupational experience in agriculture.

Future Farmers of America. The staff provided guidance for the Future Farmers of America, a national organization of students studying agricultural education in the high schools. During the year membership in 207 FFA chapters totaled 12,924. Over 1,000 members attended the FFA Convention at Virginia Polytechnic Institute in June.

The staff, in cooperation with that of the Home Economics Education, provided guidance and leadership in conducting the FFA-FHA Camp at Morgart's Beach and the J. R. Thomas Camp, near Petersburg. During the summer of 1966, a total of 1,085 boys and girls attended these camps, which provided leadership training and recreation.

Young Farmer Classes. Young farmers who were enrolled in 142 organized classes farmed 465,404 acres. Of the 2,246 individuals enrolled, 1,132 were land-owners. Class members purchased 8,299 acres of land during the year and 241 persons improved their farming status. The staff provided guidance for the Statewide Young Farmer Convention held in Virginia Beach in February. At this convention, held jointly with that of the Young Homemakers of Virginia, about 450 young farmers and their wives discussed common problems and made plans for expanding and improving the Young Farmer and Young Homemaker training programs. Instruction in all phases of farm management and agricultural mechanics was emphasized during the year.

Farm Families. The average number of hours of evening class instruction for 5,217 adult farmers was 47.4 and the average number of on-farm instruction visits was two. Members of agricultural mechanics classes repaired, overhauled, and or constructed 17,483 items of farm equipment and implements.

Participation in the food production and conservation program was promoted by the cooperative efforts of the staff and teachers of vocational agriculture and home economics. Persons receiving instruction in the preservation of food for family consumption processed in school community canneries the equivalent of 1,780,963 pints of food.

Conferences, Workshops and Other Activities. During the year the Agricultural Education Service conducted a number of State, area, and group conferences to provide in-service training for vocational agriculture teachers.

"Program Direction in Agricultural Education" was the theme of a Statewide conference for vocational agriculture teachers which was held at Virginia Polytechnic Institute in July.

The staff led in planning and conducting 143 State, area, and group conferences for vocational agriculture teachers.

In cooperation with the teacher training staff at VPI and Virginia State College the Agricultural Education Service conducted in-service training programs with emphasis on program planning, agricultural mechanics, farm electrification, soils, animal science, plant science, farm management, and ornamental horticulture. A series of workshops were held in the area of agricultural mechanics, including conferences on metals, electricity, small engines, motor-analyzing equipment, and crops and livestock selection.

Twenty schools conducted developmental programs in optional agriculture courses for third and fourth year students.

Lists of needed curriculum materials and equipment for teaching agricultural education were developed by the staff.

A new brochure, "Agricultural Education in Virginia's Public Schools," was developed and released.

In cooperation with the Film Production Service, eight in a series of 10 film strips on forestry education have been developed and distributed and production was started on two others.

The staff assisted with the implementation of standards and guidelines for young and adult farmer programs.

In cooperation with guidance and other vocational services the staff participated in a Vocational Guidance Institute for high school counselors.

BUSINESS EDUCATION

The Business Education Service is concerned with developing (1) the vocational knowledge, skills, and attitudes needed by youth and adults for employment and advancement in business eareers; and (2) the knowledge, understanding and non-vocational skills needed by all persons in everyday contacts with business and economic issues. The major function of the service is to improve instruction in business education at the high school, adult and teacher-education levels.

Instructional activities are being revised to more effectively help students understand automation processes and to perform effectively in businesses using data processing procedures. A few large urban high schools offered introductory TABLE 21-SUMMARY OF WORK IN AGRICULTURAL EDUCATION-1966-1967

			IN-SCHOOL	HOOL						OUT	OUT-OF-SCHOOL	JOC				
SESSION	Number	ALL-DAY	JAT .	GENERAL MECHANICS	GENERAL Mechanics	YOUNG FARMER CLASSES	ung Farmer Classes	ADULT CLASSES	LASSES	Ад Месн.	Agricultural Mechanics Classes	AL	*Pre	Production and Conservation of Foods	AND ON	TOTAL
	Teachers		Enroll- ment	Number Schools	Euroll- ment	Number Euroll- Number Enroll- Schools ment Schools ment	Enroll- ment	Number Enroll- Number Euroll- Number Enroll- Number Enroll- Number Enroll- Schools ment Teachers Centers ment Teachers Centers ment	Enroll- ment	Number Teachers	Number Centers	Enroll- ment	‡Number Teachers	Number Centers	Enroll- ment	MENT
1966-67	328	210	210 13,618	115 3.841	3,841		2,246	220	5,217	150	150	5.747	68	68	19,792 50.461	50.461
*School community canneries	\$															

These are part-time teachers. These are part-time teachers. 10.181 of the 19.792 enrolled for food conservation were served jointly by agriculture and home conomics teachers.

Nore: Five cities and 87 counties were served by the State program of agricultural education.

SUPERINTENDENT OF PUBLIC INSTRUCTION

131

courses in the operation of unit record equipment and nine high schools offered a data processing curriculum.

Reimbursements from State funds on a matching basis with local funds were used to purchase instructional equipment for vocational business education. One hundred fifty-six high schools m 70 school divisions participated in these funds, as did one post-high school and eight teacher-education institutions.

Twenty office training programs under the provisions of the Manpower Development and Training Act were offered to 451 unemployed adults.

Business Education Service personnel promote and work actively with the following phases of the school program.

Secondary School Program. During 1966-67, business education subjects were taught in 385 schools by 1,223 teachers to 120,924 students. Of the 385 schools, 32 were junior high schools and two were schools for the deaf and blind. Each of the school divisions had one or more business departments and 299 high schools had reimbursable programs.

Post High School Programs. The Woodrow Wilson Rehabilitation Center at Fishersville offered vocational office training to 126 students and employed five teachers. Triplett Business and Technical Institute employed two teachers and had an attendance of 28 individual students with an enrollment of 140.

Adult Program. To prepare beginning office workers and upgrade and retrain employed workers. Evening classes for adults were offered on a reimbursed basis in 45 schools in 23 school divisions and at one college. Adult enrollment in such subjects as automated data processing, typewriting, shorthand, accounting, secretarial procedures, technical report writing, office machines, and office supervision totaled 6,404 (an increase of 59 percent over 1965-66). Many other schools offered adult programs in business subjects on a non-reimbursed basis. The Center for Adult Business Education, a cooperative venture with Richmond Professional Institute, continues to expand to meet the in-service education needs of many businesses within a 50-mile radius of Richmond.

Vocational Office Training. Vocational Office Training is a cooperative parttime work-training program in business education. During the senior year, students enrolled in this program are in regular school classes for a half day and are employed in community business offices for part of the day. The qualified business teacher-coordinator is responsible for correlating the learning activities in school and on the job. During the 1966-67 school session, this program was offered in 88 high schools and two colleges.

The Vocational Office Training program enrolled 1,612 students, whose annual carnings amounted to \$1,509,958, an average of \$936 per student.

Conferences, Workshops, and Services. In cooperation with the State colleges, seven regional seminars on changing curriculum patterns in business education were held; two three-week workshops were conducted to study data processing; the annual conference on teacher-education met in Richmond in November; monthly meetings and the annual week-long conference for VOT Coordinators and a one-week workshop for new Office Practice teachers were held; a Data Processing Workshop to update State Department personnel and teacher-education personnel was held; and a Leadership Training Summer Conference for FBLA sponsors and officers, one FBLA Convention, and five regional meetings were conducted.

132

An additional assistant supervisor was added to the staff during this year, bringing the total staff to three. Textbook evaluations were continued during the year.

A double-period pilot study in office procedures was begun in six high schools— Susie Gibson, Staunton River, and Liberty (Bedford County), Valley Vocational School (Augusta County), Midlothian (Chesterfield County), and Dublin (Pulaski County).

A follow-up study of the 1966 June graduates in business education was completed. The table below shows the results of this follow-up:

FOLLOW-UP OF VIRGINIA BUSINESS GRADUATES OF JUNE, 1966

1.	Total Number of Graduates, June, 1966	42,670
*2.	Number of Business Graduates, June, 1966	8,497
3.	Pursuits:	
	A. Full Time SchoolB. Military ServiceC. Full-Time Work—	2,184 231
	1. Office 2. Non-Office 3. Other	$3,023 \\ 668 \\ 703$
	D. Part-Time Work E. Number School and No Work F. Unaccounted for	121 702 865
4.	Job Class:	
	 A. Stenographer-Secretary. B. Clerk-Typist, Typist. C. General Office Clerk. D. Filing and Related Occupation E. Office Machine Operator. F. Account and Comptroller Clerie. G. Information and Message Distribution H. Data Processing Machine— 	I,016 1,071 689 200 181 171 139
	 Key Punch Sorter Collator	
	I. Data Processing	4
5.	Number Graduates with less than 4 units, in office	840

This year, for the first time, enrollments in business education by curriculum were obtained. The table below shows the enrollments in vocational business education.

*Students that had earned four or more units in business, two of which were vocational.

Occupational Classification of Curriculum	Sex	Grade 10	Grade	Grade 12	Grade 13	Total
Stenographic Curriculum	M F	$\begin{array}{r} 249 \\ 4,305 \end{array}$	$\frac{182}{5,743}$	$\begin{array}{c}161\\4,342\end{array}$		$\begin{smallmatrix}&592\\14,428\end{smallmatrix}$
General Clerical Curriculum	M F	$967 \\ 2,938$	$egin{array}{c} 1,045\ 2,959 \end{array}$	$\underset{2,879}{\overset{801}{}}$	$\begin{array}{c}2\\21\end{array}$	$egin{smallmatrix} 2,815\ 8,797 \end{smallmatrix}$
Bookkeeping Curriculum	M F	$\frac{287}{485}$	$\begin{array}{c} 527 \\ 1,045 \end{array}$	$510 \\ 917$	$\frac{7}{6}$	$egin{smallmatrix} 1,331\ 2,453 \end{split}$
Bookkeeping-Data Processing	M F	$\begin{array}{c} 51 \\ 64 \end{array}$	$\begin{array}{c} 85\\ 103 \end{array}$	86 116		$\frac{222}{283}$
Clerk-Typist Curriculum	M F	$\frac{498}{1,998}$	$719\\2,234$	$\begin{array}{c} 414\\ 1,818\end{array}$	$\frac{2}{7}$	$egin{smallmatrix} 1,633\ 6,057 \end{split}$
Other Business Subject	M F	$egin{array}{c} 1,246\ 1,601 \end{array}$	$1,688 \\ 2,109$	$1,687 \\ 1,959$	$\begin{array}{c} 20 \\ 15 \end{array}$	$^{4,641}_{5,684}$
Vocational Objective Delayed	M F	$\begin{array}{c} 849 \\ 1,466 \end{array}$	$1,071 \\ 1,834$	1,062 1,694	9 8	$2,991 \\ 5,002$
No Vocational Objective	M F	1,875 2,036	$2,165 \\ 2,440$	2,015 2,015	$3 \\ 6$	$\begin{array}{c} 6,058\ 6,497 \end{array}$
Totals		20,915	25,949	22,476	144	69,484

TABLE 22—ENROLLMENT OF STUDENTS IN VOCATIONAL BUSINESS EDUCATION ACCORDING TO BUSINESS CURRICULUMS OR JOB OBJECTIVES

TABLE 23-HIGH SCHOOL ENROLLMENTS BY BUSINESS SUBJECTS

No. of Schools	Subjects	ENROLLMENT
7	Business Exploration	147
333	General Business	19,368
58	Business Law	1,849
-4	Business Organization and Management	93
94	Business Mathematics	4,137
25	Consumer Economics	747
13	Business English	595
353	Beginning Typewriting	40,983
336	Advanced Typewriting	13,790
70	Personal Typewriting	3,350
325	Beginning Shorthand	10,086
240	Advanced Shorthand	3,491
23	Notehand	726
37	Recordkeeping	1,602
24	Notehand, Personal Typing	1,034
315	Beginning Bookkeeping	11,665
43	Advanced Bookkeeping	624
2	Accounting	29
206	Office Practice	4,528
92	Vocational Office Training	1,755
9	Data Processing	325
		120,924*

*Cumulative Enrollment.

-196
S EDUCATION
EDI
MARY OF WORK IN BUSINESS
NI
WORK
OF
TABLE 24—SUMMARY

TABLE 24-SUMMARY OF WORK IN BUSINESS EDUCATION-1965-1967	OUT-OF-SCHOOL	7100		Enroll- ment‡	265 336 97
		Post High School		Number Schools	41-31
		Pos		Number Teachers	168 7
	IN-SCHOOL High School		DNING	Earnings	$\begin{array}{c} 909, 613 \ 65 \\ 1, 119, 229 \ 94 \\ 1, 509, 958 \ 00 \end{array}$
			DFFICE TRA	Enroll- ment‡	$^{1,425}_{1,440}_{1,612}$
		Нідн Зсноог	VOCATIONAL OFFICE TRAINING	Number Schools	71 75 90
				Number Teachers Schools	71 76 92
			BUSINESS EDUCATION SUBJECTS	Enroll- ment†	$\begin{array}{c} 117.356\\ 119.784\\ 120.924 \end{array}$
				Number Teachers* Schools	427 397 385
				Number Teachers*	$\begin{array}{c} 1,262\\ 1,659\\ 1,223\\ \end{array}$
			SESSION		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

*Teachers teaching one or more business subjects.

fCumulative enrollment. Individual students. §Includes 6 Rehabilitation Center teachers.

DISTRIBUTIVE EDUCATION

The staff of the Distributive Education Service assists local school administrators, teachers, and college personnel in the development of the distributive education program to meet the following goals:

- (1) To prepare high school youth for successful employment and careers in the field of distribution.
- (2) To provide middle-management training programs at the junior college level to meet the need for junior executives and specialty salesmen in retail, wholesale, and service fields.
- (3) To provide a community adult training program for persons preparing to enter or already engaged in a distributive occupation.
- (4) To provide the undergraduate and graduate education needed to prepare teachers, supervisors, and other professional workers for a rapidly expanding program.

The State staff provided professional services to 166 high schools and five colleges in 51 counties and 30 cities where the distributive education program was in operation. These services included conferring with school administrators, visiting individual teachers, attending cluster meetings of teachers, in-service workshops and conferences, and participating in local pre-school conferences.

In all local contacts, major emphasis was placed on the improvement of program standards in the following areas: pupil-teacher ratio, techniques for effective supervision and coordination of on-the-job training for high school and post high school enrollees, effective guidance techniques for the new preparatory phase of the high school program, expansion of preparatory training for out-ofschool youth and adults, and classroom facilities and equipment.

Progress and growth which took place in each type of distributive education program is indicated below together with additional services offered by members of the Distributive Education Service.

High School Program. Due to a continued emphasis on the development of the three-year sequence in distributive education, a new tenth-grade preparatory phase has been incorporated into 133 of the 166 high school programs. Enrollment in this preparatory phase reached 3,130 students, representing approximately a third of the total distributive education enrollment. The remainder, 6,024 students, were enrolled in the cooperative program which combines on-the-job training with classroom instruction. The addition of 14 new high school programs and expansion in existing programs required the services of 219 local DE teachercoordinators and supervisors.

With the large increase in high school enrollment, considerable study was made to develop pupil-teacher ratio standards for distributive education which would assure a vocational approach in teaching the DE preparatory course and which would provide the DE coordinator with adequate time for planning and supervision of participation activities and on-the-job experiences of both preparatory and cooperative students. An initial set of standards was developed for use on a trial basis to specify the number of classes per day, enrollment per class, and overall pupil-teacher ratio which distributive education coordinators could realistically assume. Five rural high schools initiated DE programs by offering the preparatory phase. These programs proved highly successful in establishing a pattern of operation for other rural high schools.

To serve youth with special needs a course in distributive education for employment was continued for ninth-graders in two metropolitan school divisions. The course again proved successful in holding potential dropouts in school and preparing them for employment or for returning to the regular school program. In cooperation with local offices of the Virginia Employment Commission, distributive education coordinators in five metropolitan centers offered 15 preemployment classes to train 128 unemployed school dropouts for distributive jobs. Two counties holding pre-employment training for the National Youth Corps enrolled 331 persons. Through regular DE classes coordinators in 23 high schools served 57 ninth-grade students who were considered potential dropouts.

Post Secondary Program. A total enrollment figure of 198 represents nearly a 50 per cent increase in three programs which prepare persons for junior executive and middle-management careers in distribution. Evening school offerings which are available in two of the programs, reached high school dropouts and others who are now employed in distribution. In another program, the block plan was continued to allow students to attend school full time in the summer and to work full time during the fall semester.

A significant development was the study and research leading to the pattern for establishing a post secondary DE program at Northern Virginia Community College in the fall of 1967. This will be the first DE pilot program to operate in one of the community colleges.

Old Dominion College developed the eurriculum and pattern of operation for a two-year hotel and motel management option to begin in the fall of 1967.

Adult Program. Enrollment in the distributive education adult program increased for the fifth consecutive year with 23,250 owners, managers, supervisors, and employees of distributive businesses participating in S24 different classes which were organized and/or taught by 153 DE coordinators and 243 business specialists.

The adult program expanded considerably through pre-employment training for persons planning to enter distributive occupations either on a full-time or part-time basis. A total of 251 pre-employment classes were offered with an enrollment of 7,878 out-of-school youth and adults.

In cooperation with the Virginia Real Estate Association, a Statewide training program was initiated for the real estate field. The Distributive Education Service was requested to serve as the official agency to offer training which is required by law to become a licensed realtor. Other areas where significant enrollments in adult classes occurred include management courses, supervisory development programs, and basic classes in food distribution and department store, restaurant, variety store, and hotel-motel operations.

Teacher Education. Forty-two seniors at Riehmond Polytechnic Institute and Virginia Polytechnic Institute completed requirements for the bachelor's degree in distributive education. Of this number, 16 graduates accepted DE teaching positions in Virginia.

At RPI, approximately 80 students were enrolled in the graduate program leading to the master's degree in distributive education. Seven of that number received their masters' degrees this year. The majority of the enrollees were full-time DE coordinators doing graduate study on a part-time basis.

Fourteen professional and technical courses were offered in summer school at RPI and VPI to assist DE coordinators in advancing professionally or meeting certification requirements.

Conferences, Workshops and Services. Staff members conducted more than 100 State, area, and group conferences for distributive education teachers.

In cooperation with VPI, a series of six instructional methods workshops were held throughout the State with approximately 150 DE teacher-coordinators participating.

Local supervisors attended a two-day conference in February to refine techniques and procedures for supervisory and administrative responsibilities and for local in-service training of DE teachers.

A two-day workshop on methods of teaching was conducted in April for 44 real estate executives to train them for teaching local adult classes in the real estate field.

Two staff members attended the National Clinic on Distributive Education held in Chicago in January.

The teacher-educators at RPI and VPI attended national workshops on the project method of instruction in distributive education. Their findings will be used to implement and refine the project method in the new DE I preparatory course.

A travel industry training film entitled "The Magic of Virginia" was developed in cooperation with the Film Production Service of the Department of Education. In cooperation with the Travel Development Committee of the Virginia Chamber of Commerce, the film premiere was held in December with more than 60 of the State's travel industry leaders on hand to review the film and suggest effective ways to use it to promote training in the travel industry.

Forty-one school divisions received State and federal funds on a matching basis to purchase basic classroom equipment for distributive education programs.

Through special arrangements with RPI and Old Dominion College, the services of three part-time research specialists were engaged to develop the following instructional materials for the high school DE program: trends in distribution, consumer finance, the role of credit in selling, credit principles and practices for sales personnel, and advertising layout and copywriting. In addition, a guide for preparing teaching plans, "Part II Teaching Plan Pattern and Procedures," was developed to give teacher-coordinators opportunity to develop lesson plans from topical outlines.

A manual entitled "Distributive Education Supervisor's Handbook," developed by 14 local DE supervisors over a period of two years, was edited and published for distribution.

In 10 counties where no distributive education program is offered the State staff established contacts with school administrators to plan community surveys and conduct adult management classes in preparation for establishing a regular full-time DE program, TABLE 25-SUMMARY OF WORK IN DISTRIBUTIVE EDUCATION

	Total	Enrollment	7,567 25,931 30,145 32,404
JOL	EXTENSION	Enrollment	5,719 20,375 22,388 23,250
OUT-OF-SCHOOL	EVENING AND PART-TIME EXTENSION	Number of TeachersNumber of SchoolsEnrollment	29 191 191
0	EVENING AN	Number of Teachers	123 475 414 396
	ũ	Earnings Part-Time Cooperative	 997,671,97 3,252,095,79 4,671,504,17 5,500,000,00
IN-SCHOOL	PART-TIME COOPERATIVE	Enrollment	$\begin{array}{c} 1.848 \\ 5.556 \\ 7.757 \\ 9,154 \end{array}$
S-NI	PART-TIMI	Number of Number of Enrollment Coordinators Schools	75 148 166
		Number of Coordinators	76 177 189 206
	CLEGION		1950–57 1961–65 1965–66

SUPERINTENDENT OF PUBLIC INSTRUCTION

139

HOME ECONOMICS

The staff of the Home Economics Education Service assists secondary school administrators and home economics teachers in the development of a program which has these goals: preparation for the vocation of homemaking; preparation for gainful occupations using home economics knowledge and skills; and motivation of students with scholastic and leadership abilities to pursue college education in preparation for professional careers in home economics.

The staff works cooperatively with Virginia colleges in the pre-service education of students who are preparing to teach home economics.

Scope of Program. In 1966-67, home economics education programs operated in each of the State's 121 school divisions, which include 96 counties and 35 cities. In these divisions 479 high schools offered home economics programs under the direction of 798 teachers. Enrollment in home economics classes in grades 8-12 totaled 62,384. Of this number, 843 were enrolled in home economics-related wage-carning courses and 1,249 were enrolled in courses for students with special needs. The remaining 60,292 were enrolled in homemaking courses. In addition, 1,799 seventh-grade students were enrolled in homemaking classes for a full year and 20,664 seventh- and eighth-graders received homemaking instruction for less than a full year.

The Home Economics Service reached 6,846 out-of-school youth and adults in various programs: 5,167 were enrolled in organized homemaking classes for adults; 758 received instruction in home economics through Young Homemakers of Virginia; 85 adults were enrolled in home economics-related gainful occupation courses; and 836 adults received instruction in other home economics classes which are preparatory for gainful occupation courses.

Improvement of Instruction. Supervisory personnel visited 296 schools and worked with 500 teachers to review teachers' work plans for the year, to observe units of instruction being taught, to determine strengths and weaknesses in the program, and to make suggestions and recommendations for improvement of local programs.

Staff members participated with local administrators and teachers in 254 group meetings to discuss program offerings and the scheduling of courses in homemaking (useful occupation) and in gainful occupations using home economics knowledge and skills.

In cooperation with local school administrators, the State staff served on evaluation committees which studied 26 secondary school home economics programs.

Two workshops were conducted to aid 33 teachers who were developing gainful courses as a part of the local home economics program for the first time.

One annual conference was held which gave home economics teachers an opportunity to plan programs for the year ahead and to explore ways of improving instruction. The conference stressed promoting and developing the gainful occupation phase of the program; working with persons with special needs; working with other groups in the school and community; and improving instruction in homemaking for youth and adults.

Development of Curriculum Materials. The supervisory staff and teachers took the first steps toward a major revision of the curriculum guide for the home-making phase of the home economics program.

To aid in the development of the gainful occupation phase of the program, curriculum materials in food, clothing, and homemaker's assistant services have been prepared and made available to teachers in schools offering these courses. Materials have been used and revised as needed.

Improvement of Space and Facilities. Assistance was given to school divisions in planning 19 new and remodeled departments and in setting standards for purchasing equipment.

Staff members helped 56 schools prepare budgets and select equipment. Instructional equipment was placed in 41 of these schools and facilities for instruction in home economics-related gainful occupation courses were improved in 15 schools.

Strengthening the Yough Organization, Future Homemakers of America. Staff members planned and directed a Statewide leadership training meeting which was attended by 550 representatives and advisers of the youth organization, Virginia Association, Future Homemakers of America. This organization, with a membership of 18,715 persons in 362 chapters, is designed to enrich and supplement classroom instruction. Its membership comprises students who are enrolled, or have been enrolled, in the home economics program.

Strengthening Instruction for Adults. The staff worked with local school administrators and teachers to develop instructional programs in homemaking for adults and members of Young Homemakers of Virginia.

These courses included instruction in clothing selection and construction, meal planning and preparation, child development, and home management. Primarily, they were taught by a regular home economics teacher as a part of the total program; however, in situations where the in-school enrollment was too heavy to allow this, part-time teachers were employed.

Gainful occupation courses which prepare adults for work as homemaker's assistant were taught in Norfolk and Roanoke. Other classes prepared adults for entering and advancing in clothing service and food service occupations.

Instruction for Students with Special Needs. Courses in home economics were provided for 1,249 students with special needs who were not functioning effectively in the regular school program. These courses contributed to holding potential dropouts in school and to making them better homemakers and wage-earners.

Cooperative Work with Other Services and Divisions. Staff members participated in the vocational guidance summer institute which was held to acquaint high school guidance counselors with opportunities and offerings in all fields of vocational education. A revised statement of standards, entitled "Organization of the Home Economics Education Program in Secondary Schools," was distributed to 162 guidance counselors who attended the institute.

In cooperation with the Bureau of Teaching Materials, new home economics reference books were reviewed and evaluated and lists of recommended books were given to local school administrators and teachers.

Plans for new home economics departments were reviewed in cooperation with the School Buildings Service and recommendations for revisions were made to provide optimum facilities for instruction.

Cooperative Work with Colleges on Preparation of Home Economics Teachers. Heads of Home Economics Departments and teacher educators from the nine Virginia colleges approved for the preparation of home economics teachers met twice during the year with members of the State staff to discuss trends and new developments in the home economics program. Special emphasis was placed on the preparation of teachers to instruct courses in gainful occupations as well as regular homemaking courses.

As a result of these meetings each college agreed to analyze its teachertraining program and to find ways of incorporating experiences to aid pre-service teachers in preparing to teach gainful occupation courses. Also a committee was appointed to receive and compile procedures to be used by each college. The procedures include the following:

- 1. Discuss the purposes of gainful occupation programs and curriculum materials in home economics education courses.
- 2. Wherever possible, place student teachers in schools where the home economics program includes gainful occupation courses as well as courses in preparation for the vocation of homemaking.
- 3. Assist home economics education majors in their junior year to plan individual summer work experience programs in occupations using home economics knowledge and skills.
- 4. Guide home economics education majors to use their electives to gain depth in home economics subject areas in which they are especially interested and in which there are employment opportunities.

The area supervisors of Home Economics Education visited colleges in their respective areas and met with home economics education majors to discuss the program being developed in secondary schools.

						IN-SCHOC	IN-SCHOOL ENROLLMENT	LMENT				
NUMB Teac	NUMBER OF TEACHERS	ALL-DAY TERM COURSES (36 Weeks) (Useful Occupations)	r Term RSES eeks) cupations)		SHORT TERM COUN (6-18 Weeks) (Homemaking)	SHORT TERM COURSES (6-18 Weeks) (Homemaking)		ALL-DAY TERN COURSES (36 Weeks) (Gainful Occupati	Attr-Day Tena Courses (36 Weeks) Gainful Occupations)	STUDENTS WITH SPECIAL NEEDS	S WITH NEEDS	TOTAL ENROLL- MENT
		Grades 8-12	s 8-12	(drade 8	le S	(jrac	Grade 7	Grades 10-12	10-12			
Total	Voc.	Number Schools	Earolt- ment	Number Schools	Enroll- ment	Number Earoll- Schools ment	Euroll- ment	Number Schools	Earoll- ment	Number Schools	Euroll- ment	And the
798	619	426	60,292	29	s, 521	12	13,942	X.	843	ŝ	1,249	118,18

TABLE 26—HOME ECONOMICS SUMMARY—1966-67

SESSION	Youn Gener (Us	Young Homemaker and General Adult (Tasses (Useful Occutations)	ER AND LASSES IODS	Post Sec Cainful O	Post Skrondary Aburt Classes (fainful Occupation) Orenation	ADULT ('LASSES (l'ainful Occupation Oriented)	LASSES ccupation (ed)	Food	Food Production and Coservation (Lasses	AND ASSES	TOTAL	(JRAND Total Fyent
											MENT MENT	MENT
	Number Schools	Number Number Enroll- Number Enroll- Number Enroll- Schools Centers ment Schools Schools ment Ment Ment Ment Ment Ment Ment Ment	Enroll- ment	Number Schools	Euroll- ment	Number Schools	Enroll- ment	Number Schools	Number Centers	Enroll- ment		
	1	189	5,925	5 D	8	33	836	33	31	10,181	17 027	101.874

TABLE 26-HOME ECONOMICS SUMMARY-1966-1967-CONTINUED

ANNUAL REPORT OF THE

INDUSTRIAL EDUCATION

Industrial Education Service provides leadership for improvement of vocational-industrial and general education instruction.

Industrial education includes instruction for industrial arts, trade and inindustrial, for health, occupations, and technical occupations. It provides occupational training of a preparatory and supplementary nature, as well as general education through industrial arts. Preparatory programs also are provided for youth with special social, economic, or academic needs.

Preparatory Programs

Trade and Industrial (T and I) Occupations

Preparatory programs were provided for students in grades nine through 12 who had made an occupational choice and were pursuing comprehensive high school training leading to entrance level employment. These programs provided foundations for the skilled crafts and service trades such as carpentry, auto mechanics, drafting, electrical trades, and cosmetology. Trade classes were taught by 106 teachers in 86 secondary schools.

Part-time Cooperative (Industrial Cooperative Training) programs were conducted for high school juniors and seniors who were 16 years of age or older. These students attended school half of each school day and received work experience on the job the other half of the day. Systematic training was given on the job and supplementary instruction which related to the training was given in the high school. Part-time Cooperative classes were taught by 86 teachers in 86 schools.

Post-secondary preparatory programs were provided for persons who had graduated from, or had otherwise left, high school and were pursuing training on a full-time basis. The scope and content of these programs were the same as for secondary programs, but were in greater depth due to the additional hours provided by full-time study. Post-secondary T and I preparatory classes were taught by 51 teachers in five schools.

Adult preparatory classes were provided on a part-time basis, usually during evening hours, for persons preparing to enter an occupation. Short-term, fulltime classes were conducted in certain localities to provide skills useful in local industries. Adult T and I preparatory classes were taught by 36 teachers in 15 schools.

Health Occupations

Secondary preparatory programs in health occupations were conducted in grades 11 and 12 and consisted primarily of Pre-Clinical Licensed Practical Nursing classes for seniors and Medical Assistant's classes for juniors and seniors. Secondary health classes were taught by 18 teachers in 16 schools.

Post-secondary preparatory programs were provided in the clinical phase of Licensed Practical Nursing (LPN)—for completion of the LPN program by students who began their training in high school. Also, complete LPN programs and programs for Certified Laboratory Assistants, Dental Technicians and Medical Aids were conducted. All classes were on a full-time basis. Post-secondary health preparatory classes were taught by 71 teachers in 33 schools.

Adult preparatory programs for nursing aids and orderlies were conducted on a part-time basis by four teachers in three schools.

Technical Occupations

Secondary preparatory programs were conducted in the high school for students in the eleventh and twelfth grades who desire employment as highly skilled technicians. Secondary technical programs required a year of postgraduate work. The curricula were designed with emphasis on the application of mathematics and science in technical problem solving. The technology of electronics was taught by five teachers in four schools.

Post-secondary preparatory programs were conducted for persons who had completed high school and were in full-time attendance at a post-secondary institution. The eurricula and purpose of these classes were the same as those for secondary programs, but included the technologies of drafting and design, air conditioning and refrigeration, civil and highway design and construction, and electronics. Post-secondary technical classes were conducted by 34 teachers in two schools.

Adult preparatory technical classes were conducted on a part-time basis, during evening hours, for persons preparing to enter some phase of technical work. Three teachers at one school conducted classes in the technologies of eivil and highway, drafting and design, and electronics.

Youth with Special Needs

These programs were conducted in the intermediate and secondary schools for youth who, due to social, economic, or academic handicaps, had made poor adjustments while in school. The purpose of these programs is to provide a means whereby a student with special needs may learn a degree of occupational skill in accordance with his eapabilities and become employable upon leaving school. Special needs programs were conducted by 40 teachers in 32 schools.

Supplementary Programs

Supplementary programs are designed for employed adults who wish to supplement or upgrade their skills and knowledge in the trade, technical, industrial, or service occupation in which they are presently, or have been, engaged. The following types of supplementary classes were conducted on a part-time basis by 1,252 instructors in 349 schools.

Supervisory Personnel Development—to upgrade foremen, supervisors, and other minor executives by increasing their supervisory, teaching, and managerial abilities.

Safety Training for Employees of Electric Cooperatives—to offer on-the-job safety instruction throughout the year.

Apprentice Training—to provide related instruction either in regular evening classes or via a group study plan.

Practical Coal Mining-to reduce lost-time accidents through job-safety instruction.

Public Service—to improve technical skills of public service employees ineluding firemen, policemen, and surveyors.

Industrial Arts

Industrial arts classes were conducted as general education to provide opportunities for students to study about and have practical experiences with tools, machinery, and experimental equipment, with emphasis placed on their application to materials, processes, products, and problems of American industry and technology.

Industrial Arts was taught by 694 teachers and was offered in 346 secondary schools in grades seven through 12. In addition, industrial arts was offered in many school divisions to post high school youths and adults on an avocational basis. Activities included cabinetmaking, furniture repair and refinishing, upholstering, ceramics, jewelry work, leathercraft, and drawing.

The following bulletins, brochures, and guides were developed or revised by the Industrial Education Service: TIES (four issues); Follow-Up Report of ICT, Trade, and Technical Graduates; Annual Statistical Report for Industrial Education; Industrial Education Directory; Course Outline for ICT; Listing of ICT Resource Material (general related); Guide for ICT Coordinator's Responsibilities; Curriculum Guide for Industrial Arts and Vocational Electronics— Electricity; A Manual for the Administration and Organization of Industrial Arts; Curriculum Guides for Industrial Arts, Mechanical Drawing, and Woodworking; and Listing of Industrial Education Library Materials.

Fifty-seven industrial arts teachers were added to the total program of industrial education; eight new programs for "Youth with Special Needs" were established; and several local advisory committees were organized during the year.

The Service trained several teams to conduct community surveys to determine the need for industrial education, and the staff cooperated with the Division of Industrial Development and Planning in organizing training programs for new industries in Virginia.

Statewide conferences were conducted for industrial education personnel, industrial arts teachers and supervisors, guidance counselors, and State supervisory personnel and teacher educators. One Statewide student conference was held for the Virginia State Association of the national youth organization, Vocational Industrial Clubs of America.

Additional meetings included two conferences for local supervisors of industrial education and principals of area vocational-technical schools, several area workshops for ICT and apprentice coordinators, and several pre-school workshops for industrial education teachers. The Service also was represented at a number of regional and national conferences devoted to various phases of industrial education.

One member of the staff served on the Governor's Commission for the Aged.

		Indust	RIAL-VOCA	TIONAL		
SESSION		Prepar	ATORY		SUPPLE- MENTARY	Industrial Arts
	Secondary	Post Secondary	Adult	Special Needs	Adult	
1964–65 1965–66 1966–67	7,735	$3,366 \\ 3,877 \\ 2,982$	2,375 1,347 1,028	52 586 962	$15,569 \\ 15,120 \\ 21,800$	54,794 56,528 57,050

TABLE 27—ENROLLMENTS IN INDUSTRIAL EDUCATION---1965-1967

MANPOWER TRAINING SERVICE

In accordance with the policies of the State Board of Education, and in cooperation with the Virginia Employment Commission, the Manpower Training Service is responsible for providing training in occupational categories for unemployed and underemployed persons within the State who qualify under the provisions of the Manpower Development and Training Act of 1962, including the Amendments to the Act in 1963 and 1965. These amendments provide for basic educational training for individuals who are excluded from occupational training because of an inadequate educational achievement level and provides for refresher courses or other training for individuals who have become unemployed because of the specialized nature of their previous employment.

Basically, the purpose of the Manpower Development and Training program is to relieve unemployment caused by automation, shifts in market demands, employment trends, and other economic changes. The program does not replace the need for existing vocational training, but expands and broadens the training programs available for workers in all occupations.

State staff members work with school divisions to achieve a number of objectives. They include providing assistance in organizing curriculum guides and course outlines and developing standards of occupational competency; preparing budgets for each proposed training program and reviewing completed programs; providing courses in instruction based on the recognized needs of individuals who are to receive training; periodically reviewing and evaluating training programs, including recommendations for improvement and the need for continuing the training; and initiating steps to assure that training projects are formulated without delay and that the quality and adequacy of the training provided is consistently maintained.

During the school year 1966-1967, 52 Manpower Training programs were planned, budgeted, and approved for training 1,852 individuals in Virginia. Training was provided in 25 occupational areas and programs were operated in 22 school divisions. The length of the programs varied from four to 104 weeks, depending upon the occupational area.

Programs starting during the 1966-1967 school year and those continuing from the 1965-1966 school year total 111 with an enrollment of 2,866.

Trainee graduates of Manpower Development and Training Programs numbered 1,359 during the school year 1966-1967.

Five centers for school dropouts were in operation, providing both job-oriented basic education and occupational training. The basic education courses were provided for persons who had not completed the sixth grade. Guidance, counseling, and testing services were provided as an integral part of each center.

A pilot program with national implications was developed cooperatively with the Federal Bureau of Apprenticeship and Training, The Virginia Employment Commission, and the Virginia Office of Economic Opportunity. This program provides basic education to on-the-job trainees selected by the Virginia Office of Economic Opportunity through an agreement with local Community Action Committees.

A maximum of 12 weeks of basic education will be available for on-the-job trainees who need special help in getting a job and functioning satisfactorily after employment. Curriculum is based on individual needs for basic education, orientation to the world of work, and citizenship.

SUPERINTENDENT OF PUBLIC INSTRUCTION

TABLE 28-	-MANPOWER	DEVELOPM	IENT	TRAINING
	PROGRA	MS-1966-196	7	

	Number of	
Occupation Title	Programs	Enrolle
Auto Body Repair	-1	97
Auto Mechanics	11	242
Auto Service Station Mechanic.	-1	129
Basie Education	2	30
Bricklayer	5	108
Cement Finisher	1	28
Clerk-Stenographer	11	251
Clerk-Typist	9	200
Cook, Hotel and Restaurant	3	134
Diesel Truck Mechanic	2	49
Dry Cleaning.	1	-1
Duplicating Machine Operator	2	50
Farmer, General		15
Horticulture	1	18
Janitor	2	58
Key Punch Operator	1	80
Mine Machinery Repair	3	74
Nurse Aid.		479
Nurse, General Duty		75
Office Machine Repair	2	18
Plumber		18
Production Machine Operator	9	161
Seamstress		42
Sheet Metal Worker	2	36
Upholsterer	2	36
Welder, Combination		434
Totals	111	2,866

Eleven project review and approval sessions were held in cooperation with representatives of the Virginia Employment Commission; the Bureau of Employment Security, U. S. Department of Labor; and the U. S. Office of Education, Department of Health, Education and Welfare.

The Service, which held 61 planning conferences with representatives of local school boards and local employment office managers, cooperated with business and industry in planning training commensurate with their needs and the needs of available trainees.

Manpower Training personnel attended two regional conferences, and two meetings of the Southeastern Regional Manpower Development and Training Act Advisory Committee; presented the Manpower Training program at one vocational guidance institute; and conducted two conferences and workshops for local Manpower Training supervisors and four in-service teacher training workshops. The Service was represented at the first National TELCOM conference on manpower training policies, procedures, and problems, and served on the Virginia Manpower Coordinating committee, which works to coordinate manpower services available through the various governmental agencies as established by the Cooperative Area Manpower Planning System (CAMPS).

SCHOOL LUNCH

Modern educators consider the lunch program an extension of the educational curriculum. The schools' acceptance of responsibility for the environment and activities of students for the entire school day has emphasized the importance of the school lunchroom. New teaching methods and centering learning in life experiences have focused the attention of alert educators upon the school lunch. Understanding its educational value has led to correlation of the school lunch program with the total school eurriculum.

Staff members who are responsible for leading and assisting school divisions in the development of the school lunch program, work as follows: (a) to assist in planning and developing school lunch operations; (b) to aid in administering and evaluating programs; (c) to conduct workshops and conferences for the professional improvement of school lunch personnel; (d) to initiate study groups for work on improving standards of operation; (e) to review school building plans to help determine adequacy of lunch room facilities; (f) to prepare, review, and distribute new materials and to interpret materials previously distributed to school lunch personnel; and (g) to encourage the development of the educational aspects of the program.

During the 1966-67 school session 1,763 schools served lunches to an average of 502,443 pupils daily and milk to many more pupils. All except two of these schools participated in the national school and/or special milk programs. The total expenditure for operational cost for the school hunch and special milk programs in Virginia public schools for the 1966-67 session was \$36,219,667.

National School Lunch Program. A total of 1,753 schools were approved for participation in the national school lunch program and received a food reimbursement of \$4,182,290 for \$9,380,926 lunches. These funds were used to serve lunches to a daily average of 495,405 pupils for an average of 178 school days. The highest average daily participation (512,197) was in December 1966; the lowest average participation (484,033) was in February 1967.

Commodity Distribution Program. Through the State Department of Agrieulture's Division of Markets, the U. S. Department of Agriculture distributed commodities valued at \$5,722,959 to 1,763 schools.

Special Milk Program. A total of 1,753 schools participated in the special milk program. Of this number 1,705 served lunches and also provided additional milk on which reimbursement was paid, while 48 schools only offered milk due to lack of serving facilities or non-participation in the national school lunch program. Under the special milk program, 47,081,613 half pints of milk were served over and above those served with complete lunches. The schools were reimbursed \$1,557,853 on the purchase price of the milk, thus reducing the price of the milk to the pupil.

Breakfast Programs. Seventy schools participated in a breakfast program. Of that number 29 schools served breakfast under the Child Nutrition Act of 1966. A total of 175,478 breakfasts were served to an average of 2,325 pupils daily and \$24,720 was received by these schools from federal funds.

Nonfood Assistance. The Child Nutrition Act of 1966 provided funds for obtaining school food service equipment in schools that draw attendance from areas in which poor economic conditions exist. Approximately \$12,000 was allocated for 17 schools in the 12 Virginia School Divisions which participated in the program. The localities paid 25 percent of the total cost.

The supervisory staff visited 931 schools in the State and worked with school administrators, teachers, and school lunch personnel. In addition, 311 conferences were held with superintendents to evaluate and plan progressive steps in program operation. Evidences of the development of the school lunch program are:

Growth of Program. Lunches were served in 1,763 schools, an increase of 19, or 1.1 percent over the previous year. The average number of pupils eating lunch daily increased by 8,039, or 1.7 percent, over 1965-66 in schools using funds provided by the national school lunch program. Total half pints of milk served with the lunches and sold extra increased by 1,340,889 or one percent.

The average number of pupils served complete lunches daily represented 54.8 percent of the enrollment of the State.

Evaluation of Program. Evaluations in 580 schools revealed the strengths and weaknesses of the programs. The evaluations included a study of meal adequacy, sanitation, participation, records, and other phases of operation. A study of these evaluations revealed evidences of improved quality and quantity of the lunches served. Follow-up studies were made to note improvement in the various phases of operation.

Training Program for Personnel. College credit courses are offered in four State institutions to provide training in nutrition, food preparation, and management. Seven area conferences were held with 645 enrolled. The local and State staffs conducted 68 training meetings with 1,638 persons attending. Twenty-eight meetings were held, in which 539 parents, teachers, administrators, and school lunch personnel participated. The 30 school divisions (14 counties and 16 cities) having local supervisors gave increased emphasis to personnel training, which resulted in better trained personnel for new positions and better operating procedures.

A three-day conference was jointly planned and conducted by local and State school lunch supervisors.

Educational Experiences. Evidence that the school lunch program has contributed to the educational experiences of pupils has been reported by principals and teachers. These experiences have been provided through activities in health education, mathematics, science, and social studies. More and more the lunchroom is recognized by administrators and teachers as an educational laboratory to be used in correlating the teaching of food habits, eitizenship, and other factors which are daily experiences of the pupil.

Improved Facilities. The necessity for providing adequate facilities for serving lunches is receiving increased attention in building plans for new or remodeled

schools. Long-range plans for the purchase of new equipment indicate that the lunch program is meeting a need in the schools. Continued improvement in the quality and quantity of large equipment has been noted.

	Schools Having		s Using al Aid		e Number 1 rved Daily	
SESSION	Lunch Programs	National School Lunch	Special Milk Only	Free or Partially Paid	Paid	Total
1964–65 1965–66 1966–67		$1,675 \\ 1,738 \\ 1.753$	118 75 48	26,023 33,573 44,690	429,889 453,793 450,715	455,912 487,366 495,405

TABLE	29-SUMMARY	OF	SCHOOL	LUNCH	PROGRAM-1965-1967
-------	------------	----	--------	-------	-------------------

VETERANS EDUCATION

The State Department of Education is the approving agency for institutions desiring to provide education and training for eligible persons under the provisions of Title 38, United States Code. The eligible persons are veterans who may receive financial assistance under the provisions of the Veterans Readjustment Benefits Act of 1966, war orphans, and dependents of seriously handicapped veterans.

The Committee on Veterans Education has established policies to be followed by the Executive Officer of the Committee in carrying out the provisions of the law in accordance with fundamental principles of education. The agency approves only such institutions and courses which will offer a sound program of education and training.

The following types of institutions are approved: Virginia institutions of higher education accredited by the State Board of Education; secondary schools accredited by the State Board of Education; public and private vocational schools; hospitals approved by the Council of Medical Education; and hospitals of The American Medical Association.

Private vocational schools must meet approval requirements established by the Division of Vocational Education of the Department and must have had at least two years' successful operation as a school within the State before approval can be given for veterans training.

During the year the Committee received 240 applications for the approval for courses from institutions in the State which were processed as follows: 189 approvals, 16 disapprovals, and five not processed by July 1, 1967.

The following changes were made during the year in the number of approved institutions: 81 institutions approved as of July 1, 1966; 62 institutions approved during the year; and 141 institutions approved as of June 30, 1967. The approvals for two institutions were withdrawn during the year.

There were 200 visits made to public, non-profit, and proprietary institutions in the State. These visits were made to ensure that the requirements of the Law were being met and to inspect for approval, and upon the request of the Veterans Administration.

The Veterans Readjustment Benefits Act of 1966 has been in effect for only

seven months and the number of approved institutions with eligible persons enrolled is expected to increase in the future.

CONSTRUCTION OF VOCATIONAL FACILITIES

Construction of vocational education facilities in four school divisions was started during the 1964-65 school year with funds available under the Vocational Education Act of 1963.

The Act describes an area vocational school as one which offers five or more occupational programs for full-time students. To be eligible for aid, a construction project must provide facilities for five or more occupational offerings which will be housed in one school. Such a facility can be the vocational department of a comprehensive high school, a separate vocational education center serving the students from one or more high schools, or a school offering post-secondary vocational and technical training.

These vocational facilities should be available after school hours for classes for persons who have already entered the labor market and who need training or retraining to achieve stability or advancement in employment.

Also, these construction projects may include vocational facilities for youth who are potential dropouts and who are not able to compete in regular vocational programs on the junior and senior year levels.

National and local studies show that the majority of high school students enter the labor market when they leave high school as a dropout or as a graduate. To be prepared to compete for available jobs, it is important that these young people have the opportunity to secure vocational training in high school.

The vocational staff assists local school administrators in planning job opportunity and student interest surveys to secure information used to select the occupational training programs to be housed in a proposed building, assists in determining the space requirements for each training program, reviews the equipment arrangements that are developed by the architect, and works cooperatively with the School Buildings Service in evaluating the functional aspects of building plans and specifications.

During the 1966-67 school year the vocational staff assisted seven counties in the Appalachian area in the planning of vocational buildings which were approved and funded under the Appalachian Act. Construction was started on two of these projects.

NUMBER PROJECTS STARTED IN SCHOOL YEAR	Student Enrollment Capacity	No. Square Feet in Project	Cost of Construc- tion
1964-65 4	1,086	80,250	\$ 975,227
1965-66 10	3,188	257,829	3,039,608
1966-67 10	4,454	511,224	9,061,998
Totals—24	8,728	849,303	13,076,833

TABLE 30—VOCATIONAL EDUCATION CONSTRUCTION PROJECTS

DIVISION OF EDUCATIONAL RESEARCH AND STATISTICS

The activities of the Division of Educational Research and Statistics during 1966-67 are summarized below under the four functions of the Division.

Function 1: To conduct research studies requested by the State Board of Education and the State Superintendent of Public Instruction.

The following studies were completed during the 1966-67 session:

AN ANALYSIS OF THE USE OF TEACHER TIME IN VIRGINIA. This study, which was published in December 1966, includes information about the teacher, his school and teaching assignment, the length of instructional day, out-ofclass instructional duties, and clerical duties. Although the amounts of time teachers spent on various tasks covered a considerable range, the data indicate that most public school teachers in Virginia spend nine to 10 hours a day preparing to teach, teaching, evaluating pupils' work, and performing clerical duties. The teacher's day includes approximately seven hours at school plus two to three hours outside the regular school day for personal study, planning for instruction, professional review, evaluation of pupils' work, and clerical duties. Most teachers spend approximately an hour on clerical duties during the regular school day.

AN OVERVIEW AND COMPARISON OF THE STRUCTURE OF PUBLIC EDUCATION IN FLORIDA AND NORTH CAROLINA was completed and presented to the Committee on Raising the Level of Public Education in Virginia. Analysis was made of the public school laws and constitutions of each state. Staff members of the Division of Educational Research and Statistics visited the departments of education in both states and made their final analysis in terms of observed practices as well as printed documents.

A study of the salaries of personnel at comparative levels in colleges and universities, in public schools, and in the State Department of Education was completed and presented to the State Superintendent of Public Instruction in February 1967.

The Division of Educational Research and Statistics published or assisted other divisions of the Department in publishing the following reports:

> Young Women in Virginia, A Ten-Year Follow-Up Study of Girls Enrolled in the Tenth Grade in Virginia High Schools, August 1966

> A Descriptive Analysis of Selected Factors Related to Educational Operations and Achievement for the State of Virginia, February 1967

> Comparison of Contracted Salaries of Public School Personnel, 1965-66 and 1966-67, May 1967

> Facing Up . . . Statistical Data on Virginia's Public Schools, January 1967

The staff of the Division of Educational Research and Statistics made several statistical projections, including *Projected Enrollment in Virginia Public Schools*, 1966-67 through 1981-82, which was completed in May 1967. Function 2: To encourage and assist school divisions in designing and conducting pilot studies.

The 1966 General Assembly appropriated \$75,000 for each year of the 1966-68 biennium to aid localities in these studies. The purpose of supporting pilot studies is to encourage local school divisions to define their educational problems and utilize new methods in solving these problems.

During the 1966-67 school year, 28 pilot studies were conducted in 12 county and eight city school divisions. Seventeen of these studies were begun in the 1966-67 school year, and 13 will be continued through 1967-68. All proposals for pilot studies are reviewed by the research staff of this division and specialists in respective problem areas before receiving final approval. Proposals which are well-formulated and clearly-defined and have potential Statewide value are approved for funding.

As evidenced by the increase in the number of pilot studies each year, many local school divisions are initiating studies to create an awareness within their professional staffs of the need to implement new ideas and techniques in teaching today's youth. The pursuit of better answers to educational problems through experimentation and research in local systems throughout the State will accelerate the rate of improvement in the quality of public education in Virginia.

Pilot Studies in progress during 1966-67 were:

Focus on Social Studies (Albemarle County)

Grouping for Reading Instruction According to Achievement in Eight Skill Areas (Second Year of Study—Albemarle County)

An Investigation of Selected Vision Procedures (Arlington County)

A study of the Kindergarten Program for Comparison of a Program Operating on a Full-Day Basis with the Regular Half-Day Program Now in Existence (Arlington County)

Selected In-Service Experiences for Inexperienced Teachers (Arlington County)

A Comprehensive Follow-Up Study of Reading Achievement at the Third Grade Level and a Continued Study at the First Grade Level (Third Year of Study—Arlington County)

A Study Concerning the Establishment of Classes in Academic Subjects Taught in a Foreign Language and the Effectiveness of Learning in These Classes (Second Year of Study—Arlington County, Alexandria City, Fairfax County, Richmond City)

A Study of the Effectiveness of a Structured and Sequenced Program of Vocabulary Study in Improving Reading, Writing, and Listening Skills of High School English Students (Chesapeake City)

Pre-Algebra Study for Non-Achievers in Mathematics (Second Year of Study—Chesapeake City)

Use of Helping Teachers in Sixth Grade Mathematics Curriculum (Chesapeake City)

A Study Concerning Slow Learners in English, Grades Eight Through Twelve (Dinwiddie County, Hanover County, Washington County, Fredericksburg City, Roanoke City)

An Experimental Program to Develop Language Concepts and Composition Skills (Fairfax County)

A Functional Non-Graded English Program for Pupils with Below Average Achievement (Fairfax County)

School Within A School Inter-Discipline Program for Under-Achievers (Fairfax County)

Analysis of BSCS Materials for Slow Learners (Fauquier County, Newport News City)

A Non-Graded Multi-Grouped English Program for Eleventh and Twelfth Grade Students (Harrisonburg City)

Team Teaching of Basic Areas of Science in Eighth Grade Using a Lab Approach (Harrisonburg City)

An Evaluation of the Dual-Progress Classroom Organization and the Self-Contained Classroom Organization in Grades Four Through Seven (King George County)

The Effectiveness of Specially Selected Materials to Improve Mathematical Achievement of Pupils in Grade Four (Newport News City)

The Effects of Grouping Disadvantaged Children for Reading Instruction in Grade One (Newport News City)

The Effectiveness of a Distributive Education Preparatory Course on Student Progress in Distributive Education H (Newport News City)

A Study to Determine the Relationship Between Mathematical Ability and Mathematical Achievement of Certain Pupils Entering the Eighth Grade (Second Year of Study—Newport News City)

A Study of the Learning Problems of Pupils Having Below Average Achievement and Exploration of the Values of Using Special Instructional Materials and Procedures with These Pupils (Third Year of Study— Prince William County)

The Use of School Office Aides in Public Schools (Richmond City)

A Demonstration Study to Determine the Effects of Increased Emphasis in the Teaching of Reading in Grades Four Through Seven (Third Year of Study—Rockbridge County)

How Does Perceptual Training in the First Grade Affect the Reading Achievement of the Pupils? (Second Year of Study—Shenandoah County)

The Audio-Lingual Teaching of English to the Slow Tenth Grade Learner (Second Year of Study—Tazewell County)

Science Enrichment for the Academically Talented (Second Year of Study-Virginia Beach City)

Function 3: To Coordinate Educational Research in the State.

RESEARCH WORKSHOP. The Division of Educational Research and Statistics sponsored a two-week workshop in June 1967. The workshop involved participants responsible for Title I projects, Title III projects, and Pilot Studies. The staff members of the workshop were from several different colleges and universities and from the State Department of Education.

CRITICAL AREAS OF RESEARCH AS IDENTIFIED BY DIVISION SUPERINTENDENTS. The Division of Educational Research and Statistics invited each division superintendent to submit a list of not more than five critical issues which were believed to require investigation to improve his division. These responses, which have been studied and categorized into specific areas, will be the basis for initiating pilot studies and other research projects.

PILOT STUDIES. An analysis of five of the completed Pilot Studies was published during 1966-67. The titles and respective divisions were:

Providing a Modified School Program for the Potential Dropout, Wythe County Public Schools, November 1966

The Earth Science Curriculum Project for the Ninth Grade, Richmond City Public Schools, November 1966

The Initial Teaching Alphabet for Beginning Readers, Richmond City Public Schools, November 1966

The Experimental Use of Reading Materials Published by the Open Court Publishing Company, Richmond City Public Schools, November 1966

The Effects of a Commercially Prepared Reading Readiness Program on the Reading Achievement of Pupils in Grade One, Newport News City Public Schools, March 1967

REGIONAL EDUCATIONAL LABORATORIES. Staff members of the Division of Educational Research and Statistics represent the Department in three regional educational laboratories. They are the Central Atlantic Regional Educational Laboratory (CAREL), Appalachia Educational Laboratory (AEL), and the Regional Educational Laboratory for the Carolinas and Virginia (RELCV).

Function 4: To provide a two-way flow of educational data between local school systems and the Department of Education.

Through machine data processing, information can be made available quickly and in much greater quantity and depth for use on State and local levels. Such data are valuable for use in policy making, in interpreting the educational program to the public, and as a basis for educational research.

Activities and accomplishments related to data processing during 1966-67 are summarized below:

1. Meetings were held during the year with data processing personnel in local school divisions to coordinate local and State planning for increased efficiency in the use of machine data processing.

- 2. The information necessary for several research studies was collected and machine processed for analysis. This included a survey of more than 50,000 of the State's 1967 June high school graduates.
- 3. The Preliminary Annual High School Report was machine processed for both public and private schools.
- 4. In cooperation with the Division of Teacher Education, the certification status of all school personnel in Virginia is maintained through electronic data processing. This includes the updating of teacher certificate files on a biweekly basis and the printing of certificates by machine.
- 5. Plans were prepared for a School Identification Information System to go into operation in the fall of 1967; for a Fall Enrollment Reporting System also to be in operation during 1967; for the collection and machine processing of the information on the Elementary School Report. This will go into operation in the fall of 1967.
- 6. The General Educational Development Tests were scored by machine.
- 7. Plans were developed for the machine processing of information concerning Title I of Public Law 89-10.
- 8. Reports were processed on a monthly basis for all schools participating in the School Lunch Program.
- 9. Data were processed and supplied to various divisions of the Department of Education and to other agencies and individuals. Also, plans for future machine applications were discussed with representatives of the divisions of the Department of Education.
- 10. Additional equipment was obtained thus increasing the capacity of the data processing center to process data and to do it faster. An example is an optical scanning machine which helps decrease the time involved in putting data into computer usable form for analysis, especially of large-scale data collections.

DIVISION OF TEACHER EDUCATION

Purpose and Scope

The Division of Teacher Education is responsible for administering the programs for teacher certification, teaching scholarships, accreditation of colleges, in-service education of teachers, and scholarships for law enforcement officers. Following is a summary of the Division's responsibilities and activities during the 1966-67 fiscal year in each of these areas.

Certification of Teachers. The Division interprets standards, advises applicants and colleges concerning courses which may fulfill requirements for teachers, issues new certificates, and renews certificates. Reports of instructional personnel submitted by division superintendents are checked each school year with records in the Division of Teacher Education. When reports are approved, indicating that all teachers in the public schools are properly certificated or licensed to teach, copies are made for the permanent records of the State Board of Education and local school boards.

Revised regulations which were approved by the State Board of Education during the year will be in effect for teachers applying for certification to teach in Virginia schools beginning July 1, 1968. The revisions are based on the recommendations of a special committee of public school and college representatives which was appointed by the State Superintendent of Public Instruction in 1965. As a result of these revisions, which are the first which have been made in the certification regulations since 1960, Virginia's general educational requirements for teachers will compare favorably with those in other states.

Teaching Scholarships. This program of scholarship aid is available to residents of Virginia who are preparing to teach or who need to improve their qualifications to teach in Virginia public schools.

Scholarship aid which is in the form of loans, cancellable by teaching, may be used only in State-supported or private nonsectarian institutions of higher learning in Virginia.

During the 1966-67 school year, 4,888 Regular Term State Teachers' Scholarships were granted. In addition 730 Prorated Summer Quarter Scholarships were granted to prospective teachers who were seeking to secure a degree in less than four calendar years.

Accreditation of Colleges. By direction of the State Superintendent of Public Instruction, the Division selects committees to visit institutions applying for accreditation and presents the reports of the findings and recommendations of these committees to the State Board of Education. The Division also makes available staff services of an advisory nature to colleges desiring to make selfevaluations of their programs.

During the year, the following colleges were accredited by the State Board of Education:

Father Judge Mission Seminary, Monroe, Va., was accredited as a junior college and approved for the granting of the Associate Degree in Arts.

Virginia Western Community College, Roanoke, Va., was granted provisional accreditation for the awarding of the Associate in Arts, Associate in Science, and Associate in Applied Science Degrees. In-Service Education of Teachers. As a result of appropriations by the General Assembly, the State Board of Education has provided financial assistance to help teachers become more proficient in their teaching fields. These planned programs for the in-service education of teachers constitute an important part of the effort to improve the quality of public education in the State. During 1966-67 over 8,000 teachers were enrolled in: (1) specially designed extension courses offering college credit in their teaching subjects; (2) summer graduate courses offered at State colleges to give selected teachers the opportunity to keep up with developments in history, economies, government, English, foreign languages, guidance, mathematics, science, reading, or other subjects usually taught in the elementary schools; and (3) courses to qualify teachers to teach additional subjects in public schools.

Law Enforcement Scholarships. The General Assembly in 1966 appropriated a maximum of \$25,000 to be used for law enforcement scholarships and assigned responsibility for the administration of the program to the State Board of Education. The act states in part:

"Any law enforcement officer of the State, or of any county, eity or town thereof who attends any college which offers a degree or associate degree in Law Enforcement, may upon application and acceptance in such college in an accredited course toward such degree, apply to the Department of Eduration for Virginia for reimbursement of the tuition paid for such course."

During 1966-67, expenditures for the scholarships totaled \$6,653, which represented one-half of the amount to which each recipient is entitled. After a recipient of a scholarship has served one year in a law enforcement capacity immediately following completion of the course, he is entitled to receive the balance of the scholarship which shall not exceed a total of \$80 per course.

SUPERINTENDENT OF PUBLIC INSTRUCTION

TABLE 31—IN-SERVICE EDUCATION COURSES OFFERED LOCALLY

Distribution of Classes According to Subjects 1966-67

	No. of	
	Classes	Enrollmen
Art	14	282
Audio Visual Instruction	35	861
English (Speech, Language Arts, and Children's Literature)	41	809
Guidance	67	912
History	1	28
Kindergarten	24	617
Library Science	12	160
Mathematics	39	448
Music	1	15
Physical Education (Safety, First Aid, and Driver Educa-		
tion)	10	192
Reading	40	741
Science	18	315
Social Sciences:		
Basic Economics	71	1,436
Geography	2	31
Government	1	37
Total	376	6,884

Counties Cities State 219 -30 4.0787,321 3,24313,246 Bachelors..... 20,805 34,051 Total 24,90416,49841,402

TABLE 32—HIGHEST DEGREES HELD AMONG 46,101 INSTRUCTIONAL PERSONNEL IN 1966-67

TABLE 33-CERTIFICATES AND LICENSES ISSUED, RENEWED, ETC., JULY 1, 1966, THROUGH JUNE 30, 1967

NEW CERTIFICATES AND LICENSES	Men	Women	Total
Postgraduate Professional Collegiate Professional Collegiate Special Licenses	$518 \\ 1,369 \\ 798 \\ 168$	$595 \\ 5,309 \\ 952 \\ 378$	$1,113 \\ 6,678 \\ 1,750 \\ 546$
Total	2,853	7,234	10,087
OLD CERTIFICATES AND LICENSES *Duplicated Extended Renewed Revived	29 291 421 28	$ \begin{array}{r} 133 \\ 877 \\ 2,061 \\ 300 \end{array} $	$162 \\ 1,168 \\ 2,482 \\ 328$
Total	769	3,371	4,140

*Certificates replaced on evidence of loss.

TABLE 34—CERTIFICATES AND LICENSES ISSUED TO PERSONS WHO HAVE NEVER TAUGHT IN VIRGINIA

JULY 1, 1966, THROUGH JUNE 30, 1967 (These are Included in Table 33)

NEW CERTIFICATES AND LICENSES	Men	Women	Total
Postgraduate Professional Collegiate Professional Collegiate Special License	$61 \\ 1,014 \\ 774 \\ 153$	$ \begin{array}{r} 122 \\ 4,633 \\ 903 \\ 317 \end{array} $	$183 \\ 5,647 \\ 1,677 \\ 470$
Total	2,002	5,975	7,977

TABLE 35-CERTIFICATES AND LICENSES HELD BY 46,101 SUPERVISORY AND TEACHING PERSONNEL-SESSION 1966-67

COUNTIES

	5	ŝ	Ŧ	5	9	2	×	6	10	Ξ
	SUPER PERSO	Supervisory Personnel	Eleme Teac	Elementary Teachers	High { Teac	High School Teachers		Total		Grand
	Male	Female	Male	Female	Male	Female	Supv.	Elem.	Н. S.	Total
Postgraduate Professional Collegiate Professional Collegiate	921 386 386 1 1 5	있는 이상 - 의교	$^{243}_{243}$	$\begin{array}{c} 9,254\\ 9,254\\ 1,895\\ 336\\ 336\\ 925\\ 925\end{array}$	3,728 742 742 742 742 742 742 742 742 742 742	5,864 17 15 15 119	1,153 561 282 282 282 10 10	$\begin{array}{c} 605\\ 10,033\\ 767\\ 1,925\\ 64\\ 840\\ 1,031\end{array}$	$\begin{array}{c} 1,550\\ 9,005\\ 1,162\\ 17\\ 20\\ 3\\ 298\end{array}$	$\begin{array}{c} 3,308\\ 19,599\\ 1,957\\ 1,968\\ 82\\ 82\\ 346\\ 1,339\end{array}$
Total	1,339	140	1.253	13,512	4.795	7,260	1,779	1,779 14,765	12,055	28,599
			CITIES							
Postgraduate Professional Collegiate Professional Collegiate. Normal Professional Special (Certificate). Elementary. Special License	66 1 86 7	8 + 1~ 8 5 - 1 6 1 - 1 7 1 7 - 1 7	$ \begin{array}{c} 51 \\ 58 \\ 78 \\ 78 \\ 11 \end{array} $	$\begin{array}{c} 6.694\\ 6.694\\ 256\\ 14\\ 258\\ 222\\ 283\\ 283\\ 283\\ 283\\ 283\\ 283\\ 28$	$\begin{array}{c} 495\\1,747\\300\\1\\3\\3\\55\end{array}$	3,677 24 277 24 24 24 24	[23] = 0 0 m	7,152559222222222222222222222	5,127 5775 577 577 577 577 577 577 577 577	2 51 2 51 2 52 2 52 2 52 2 52 2 52 2 52

SUPERINTENDENT OF PUBLIC INSTRUCTION

163

17,502

66 7,408

9,081

3 1.013

2,601

8,479

101

Total...

44 4,807

11 602

606 J

TABLE 35—CERTIFICATES AND LICENSES HELD BY 46,101 SUPERVISORY AND TEACHING PERSONNEL—SESSION 1966-67—Continued	STATE
TABLE 35-CERTIFICATES AND 1 PERSO	

	61	3	-	5	9	1-	∞	6	10	Ξ
	SUPER PERSO	Supervisory Personnel	Eleme Teac	Elementary Teachers	High } Teac	High School Teachers		Total		GRAND
	Male	Male Female	1	Male Female	Male	Female	Supv.	Elem.	H. S.	Тотаь
Postgraduate Professional Collegiate Professional Sollegiate Normal Professional. Special (Certificate). Elementary	$\begin{array}{c} 1,420\\ 484\\ 30\\ 30\\ 2\\ 2\\ 8\end{array}$	510 511 30 512 513 513 513 513 513 513 513 513 513 513	$^{1,237}_{2,237}$	$\begin{array}{c} 1,168\\ 15,948\\ 2,453\\ 76\\ 1,208\\ 1,208 \end{array}$	$\begin{array}{c} 1,223\\ 4,888\\ 1,042\\ 1,042\\ 5\\ 5\\ 234\\ 234\end{array}$	$\begin{array}{c} 1,605\\9,541\\697\\41\\17\\3\\163\\163\end{array}$	1,930 773 31 33 31 33 31 33	$\begin{array}{c} 1,311\\ 17,185\\ 1,101\\ 2,484\\ 78\\ 1,325\\ 1,325\end{array}$	$\begin{array}{c} 2,828\\ 11,429\\ 1,739\\ 45\\ 307\\ 307\end{array}$	$\begin{array}{c} \begin{array}{c} & 6,069 \\ & 22,387 \\ & 2,879 \\ & 2,560 \\ & 103 \\ & 368 \\ & 103 \\ & 368 \\ & 103 \\ & 103 \\ & 103 \\ & & 103 \\ \end{array}$
Total	1,945	178	1,855	21,991	7,396	12,067	2,792	23,846	19,463	46,101

164

ANNUAL REPORT OF THE

TABLE 36—TOTAL NUMBER OF INSTRUCTIONAL PERSONNEL FOR 1966-67 COMPARED WITH 1965-66

	1966-67	1965-66	Net Change
Supervisory Personnel: Male Female.	$1,945 \\ 847$	1,800 820	$-\frac{145}{27}$
Total	2,792	2,620	172
Elementary Teachers: Male Female	$\frac{1,855}{21,991}$	$\begin{smallmatrix}1,775\\21,601\end{smallmatrix}$	80 390
Total	23,846	23,376	470
HIGH SCHOOL TEACHERS: Male Female	$7,396 \\ 12,067$	$\begin{array}{c} 7,104 \\ 11,605 \end{array}$	292 462
Total	19,463	18,709	754
Grand Total	46,101	44,705	1,396

TABLE 37—REASONS FOR RESIGNATIONS OF TEACHERS, 1966-67

Reason	Number
Transfer to non-instructional duties within the system	65
Accepted teaching position in another school division in Virginia Accepted teaching position in another state or private school in	1,181*
Virginia or another state, including U. S. Office of Education Resigned teaching position for marriage, household duties, or ma-	914
ternity	1,832
Left teaching profession to accept private employment	515
Military service	53
Leave of absence for study or travel	403*
Illness	216
Unsatisfactory service	117
Retirement	630
Death	77
Other	572
Transfer of husband to another location	1,289
Not re-employed—replaced by certified teacher	53
Total	7,917

*This number not lost to the profession

29-9961 (
1957-58 To
PERSONNEL,
- INSTRUCTIONAL
S HELD BY
TENSE
AND LIG
TABLE 38—CERTIFICATES A

		REGU	Regular Certificates	ICATES	OTB	OTHER KINDS OF CERTIFICATES AND LICENSES	Xinds of Certific. and Licenses	ATES	e e
YEAR	Teachers Employed	Post- graduate Profes- sional	Collegiate Profes- sional	Collegiate	Normal Profes- sional	Special Certifi- cate	Elemen- tary Certifi- cate	Special License	rereent with Regular C'ertifi- eates
1957-58	31,228	_	18,633	1.773	4.164	212	651	*222 6	
958-59	32,301		20,051	1,708	4.027	236	657	611.0	- -
959-60	33,599		21,195	1,937	3.866	230	634		182
1960-61	35,048	3,498	22,478	2,195	3,703	278	585		
961-62	36,759		23,944	2,428	3,548	216	559	12,22	5
962-63	38,548		25,518	2,506	3,392	167	520	2.304	2
963-64	+0+,0+		27,232	2,718	3,207	145	500	2.141	85.5
964-65	42,204		29,064	2,655	2,966	145	153	1:021	0.12
[965-66]	41,705		31,331	2,788	2,779	113	114	1, 826	5.0
966-67	46,101		32,387	2,879	2,560	103	368	1.735	1-68

*Special Purpose Certificate, Emergency License, and Local Permit.

TABLE 39—BASIS OF ISSUE OF TEACHERS' CERTIFICATES AND LICENSES—JULY 1, 1966, THROUGH JUNE 30, 1967

INSTITUTIONS	Post- graduate Profes- sional	Colle- giate Profes- sional	Colle- giate	Special License	Total
Bridgewater College		65	26		- 91
College of William and Mary	104	160	$\frac{20}{54}$		318
Eastern Mennonite College	101	15	3		18
Emory and Henry College		49	43		
Frederick College	~	41	$\frac{19}{20}$		61
Hampden-Sydney College		14	$\frac{20}{24}$		38
Hampton Institute	20	66	7		93
Hollins College		5	l ii		16
Longwood College	8	30Ŏ	- Î		317
Lynchburg College	5	102	59		166
Madison College.	26	267	14		307
Mary Baldwin College		32	12		-4-4
Mary Washington College		136	17		153
Medical College of Virginia		-1	5		9
Norfolk Division, Virginia State					
College	1	137	13		151
Old Dominion College	1	182	26		209
Out-of-State Institutions	656	3,859	1,017		5,532
Presbyterian School of Christian					
Education	3	11	$\frac{2}{8}$		16
Radford College	30	380			418
Randolph-Macon College (Men)		31	31		62
Randolph-Macon Woman's College		3	5		8
Richmond Professional Institute	4	170	56		230
Roanoke College		31	17		48
St. Paul's College		$\frac{22}{12}$	3		25
Shenandoah Conservatory of Music.		12	1		13
Sweet Briar College		6	15		21
University of Richmond	13	108	91		$212 \\ 337$
University of Virginia	201	86	50		337
		4			12
Virginia Polytechnic Institute	19	99	63		250
Virginia State College	19	218	$\frac{13}{20}$		250 80
Virginia Union University	1	$59 \\ 4$	20		- 11
Washington and Lee University Special License		4	. . .	546	546
Total	1,113	6,678	1,750	546	10,087

Y THE
VIRGINIA INSTITUTIONS OF HIGHER EDUCATION ACCREDITED BY THE STATE BOARD OF EDUCATION-SESSION 1966-67

FOUR-YEAR COLLEGES AND UNIVERSITIES

UNDER STATE CONTROL

Institution	President	A ddress
The College of William and Mary in Virginia (Coed)	Dr. Davis Y. Paschall	Williamsburg
Madison College (Coed)	Dr. G. Tyler Miller.	Harrisonburg
Mary Washington College of the University of Virginia (Women)	Dr. Grellet C. Simpson, Chancellor	Fredericksburg
Medical College of Virginia (Coed)	Dr. R. Blackwell Smith, Jr.	Richmond
Norfolk Division, Virginia State College (Coed)	Dr. Lyman B. Brooks, Provost	Norfolk
Old Dominion College (Coed)	Lewis Warrington Webb, Jr	Norfolk
Radford College (Women)	Dr. Charles K. Martin, Jr.	Radford
Richmond Professional Institute (Coed)	Dr. George J. Oliver.	Richmond
University of Virginia (Coed)	Dr. Edgar Finley Shannon, Jr.	Charlottesville
Virginia Military Institute (Men)	Major General George R. E. Shell, Sup-	-dt
	erintendent	Lexington
Virginia Polytechnic Institute (Coed)	Dr. T. Marshall Hahn, Jr.	Blacksburg
Virginia State College (Coed)	Dr. Robert P. Daniel	Petersburg
UNDER PRIVATE CONTROL	TE CONTROL	
Bridgewater College (Coed)	Dr. Wayne F. Geisert.	Bridgewater
Eastern Mennonite College (Coed)	. Dr. Myron S. Augsburger	. Harrisonburg
Emory and Henry College (Coed)	Dr. William Carrington Finch.	. Emory
Frederick College (Coed)	Dr. Ernest R. Wood.	. Portsmouth
Hampden-Sydney College (Men).	Dr. W. Taylor Reveley	Hampden-Sydney
Hampton Institute (Coed)	Dr. Jerome H. Holland	. Hampton
Hollins College (Women)	, IDr. John A. Logan, Jr.	Hollins College
	i	

.... Lynchburg

VIRGINIA INSTITUTIONS OF HIGHER EDUCATION-Continued	President Address	Dr. Samuel R. Spencer, Jr. Staunton (Coed) Dr. Charles E. S. Kraemer Richmond Dr. J. Earl Moreland Ashland Dr. William F. Quillian, Jr. Lynchburg Dr. Perry F. Kendig Lawrencburg Dr. Perry F. Kendig Lawrenceville Dr. Perry F. Kendig Lawrenceville Dr. Perry F. Kendig Salem Dr. Forrest S. Racey Winchester Dr. Anne Gary Pannell Sweet Briar Nor George M. Modlin, President Richmond In. Austin E. Girigg, Dean Ninchester Infor College Division) Dr. Martin L. Shotz berger, Dean Dr. Thomas H. Henderson Richmond	Men)	Mary H. Westcott Cunningham, DirectorShoe Lane. Newport News	A Branch of Dr. D. E. Puyear, Director Clifton Forge d)Joseph M. Taylor, Director Polytechnic souly Decress in Textile Technology.
VIRGINIA INSTITUTIONS OF 1	Institution	 Mary Baldwin College (Women). Presbyterian School of Christian Education (Coed) Dr. Charles E. S. Kraemer Prandolph-Macon College (Men). Randolph-Macon College (Men). Randolph-Macon Woman's College. Randolph-Macon Woman's College. Roanoke College (Coed). Dr. William F. Quillian, Jr. Roanoke College (Coed). St. Paul's College (Coed). St. Paul's College (Women). Dr. Perry F. Kendig St. Paul's College (Women). Dr. Perry F. Kendig Mersity of Richmond University of Richmond University College (Coed) (including Junior College Division). Dr. Austin E. Girig, Dean Westhampton College (Women). Dr. Martin L. Shotzberger, Dean Wiensity College (Women). Dr. Martin L. Shotzberger, Dean Wiensity College (Women). Dr. Martin L. Shotzberger, Dean Wiensity College (Women). Dr. Mary Louise Gehring, Dean 	Washington and Lee University (Men)	Christopher Newport College of The College of William and Mary (Coed)	Clifton Forge-Covington Area Community College, A Branch of Virginia Polytechnic Institute (Coed)D. Dr. D. E. Puyear, Director Clinch Valley College of the University of Virginia (Coed)J. C. Smiddy, Director Danville Community College, A Branch of Virginia Polytechnic Institute (Coed)Joseph M. Taylor, Director *Recognized for the remain only of Master of Science and Doctor of Philosonhy Degrees in Textile Technology.

ζ NUTRATION

170

ANNUAL REPORT OF THE

Accredited for the granting only of Master of Science and Doctor of Philosophy Degrees in Textile Technology.

		d) Dr. C. Ralph Arthur Thomas W. West mia (Women) Mother M. Majella, R.S.H.M.	Averett College (Women)	JUNIOR COLLEGES UNDER PRIVATE CONTROL	Company (Men)	UNDER PRIVATE CONTROL Apprentice School of the Newport News Shipbuilding and Dry Dock	wyweevue Area Community College, A Branch of Virginia Poly- technic Institute (Coed)	Virginia Western Community College (Coed)Dr. Travis M. McKenzie, President3098 Colonial Ave., Withouth Area Community College (Coed)	(Coe	÷	Eastern Shore Branch of the University of Virginia (Coed)Littleton W. Simpson, DirectorWallops Island George Mason College of the University of Virginia (Coed)Dr. Lorin A. Thompson, Chancellor4400 University Dr
--	--	---	-------------------------	--	---------------	--	---	---	------	---	---

OFFICE OF THE SPECIAL ASSISTANT TO THE SUPERINTENDENT OF PUBLIC INSTRUCTION

The Special Assistant to the Superintendent of Public Instruction administers the Elementary and Secondary Education Act of 1965 (Public Law 89-10) and Public Laws 874 and 815.

The organization for the administration of Title I of P. L. 89-10 embraces: A program director who is the principal administrator for Title I; a coordinator who is responsible for analyzing the educational soundness of applications for Title I projects and programs; four assistant supervisors with regional headquarters at Abingdon, Lynchburg, Warrenton, and Richmond, who assist in developing projects at the local level; an assistant supervisor whose principal responsibility is the evaluation of Title I projects: an educational grants advisor who reviews applications to make certain that they comply with the law, and with rules, regulations, and guidelines for administration of the program; an accountant; a key punch operator; and two secretaries.

The directors of the divisions in the State Department of Education aid the Special Assistant in the administration of Title V of P. L. 89-10. The Department's Division of Educational Research is the liaison agency for the Title IV program, and the Library and Textbook Service is responsible for administering Title II. An additional assistant supervisor and elerical person were employed during the year to assist with the Title II program. Title III of P. L. 89-10 and Public Laws 874 and 815 are administered by the Special Assistant to the State Superintendent of Public Instruction.

A brief summary of each of the laws follows.

TITLE I, P. L. 89-10

Title I provides funds for compensatory education for educationally disadvantaged children whose performance is not up to the level that is appropriate for their ages and grades. These children must be reached through "target schools'—schools in which the percentage of children from low-income families (family income of less than \$2,000 per year) exceeds the percentage for the county or city as a whole, or schools in which the number of children of low-income families is higher than the average number of such children per school in the eounty or city. Title I also provides funds for educational programs for children in State-supported schools for the handicapped, for children in State-supported institutions for the neglected and delinquent, and for the children of migrant agricultural workers.

Title I funds available to the State during 1966-67 totaled 23,985,037 and included the following:

The allocation for children in low-income families for 172 projects in 112 school divisions\$	23,658,931
The allocation for children in State-supported schools for the handicapped	192,796
The allocation for State-supported schools for the neglected and delinquent	33,310
The allocation for grants to counties for the children of migrant agricultural workers	100,000

The areas of instruction that occurred with the greatest frequency were reading and language arts, cultural improvement, mathematics, pre-school programs, physical and health training, special education of the handicapped, and music and art.

Comprehensive evaluation reports from local school divisions indicate that substantial progress was made with Title I projects throughout the State.

TITLE II, P. L. 89-10

Title II provides funds for textbooks, library books, audio-visual and other instructional materials. One dollar per pupil in average daily attendance (1965-66) in the public schools, plus \$1 per pupil in average daily attendance in the eligible private schools, was made available to the public schools for the purchase of library books and other instructional materials in the first allocation. The second allocation was based on locally taxable wealth per pupil, books per pupil, and the combined local and State expenditures per pupil. The average for this allocation was \$1.20 per pupil.

Title II funds also may be used to purchase library resources for schools operated by State agencies that provide instruction at the elementary and secondary school levels. During 1966-67, seven schools operated by State agencies received allocations totaling \$3,955.62 for 1,800 pupils. Pupils enrolled in eligible private schools may borrow library materials purchased with Title II funds. During the school year 36,386 pupils enrolled in 108 private schools availed themselves of this opportunity. These private schools are located in 37 school divisions. Virginia's total authorization for Title II funds during the year amounted to \$2,132,269, of which \$2,106,503 was allocated for 268 projects in eligible schools.

TITLE III, P. L. 89-10

Title III of P. L. 89-10 provides federal funds to those localities initiating innovative projects to improve instruction and to establish exemplary school centers. In the development of projects, local education agencies are encouraged to cooperate with other education agencies in the community and with business and industry. They also are encouraged to develop projects which involve a variety of disciplines. The law requires that the results of these projects be disseminated. As of June 30, 1967, 26 regular applications under Title III had been approved by the U.S. Office of Education and were either in operation or at the point of implementation. In addition 19 applications for planning grants of \$25,000 or less were approved. The Title III projects were well distributed geographically and were representative of school population densities. The Title III projects included: laboratory centers for reading; instructional materials centers; non-basal textbook reading programs; advanced mathematics, T-V; inter-suburban planning and curriculum improvement; stringed music instruction; mathematics and science centers; performing arts; use of modular scheduling in curriculum improvement; in-service education for elementary school teachers; a program for the academically able; kindergarten programs and humanities orientation.

Virginia's allotment for fiscal 1966-67, including an unexpended balance of \$353,145.20 from the preceding year, amounted to \$3,343,556.20. The approximate total of commitments for projects during the year was \$3,300,000.

TITLE IV, P. L. 89-10

To some extent Title IV which places major emphasis on the establishment of regional educational centers, is a revision of the 1954 Cooperative Research Act. The State Department of Education cooperated in the establishment of, and is affiliated with, three regional research laboratories for which operational funds have been provided. They are: Appalachia Educational Laboratory, Inc., Charleston, West Virginia; Central Atlantic Regional Educational Laboratory, Alexandria, Virginia; and the Regional Educational Laboratory for the Carolinas and Virginia, Durham, North Carolina.

Title V, P. L. 89-10

Title V provides funds for strengthening state departments of education. Under the program applications were approved for establishing additional professional and clerical positions, providing consultants for Department seminars and workshops, and purchasing educational and office equipment. Project applications totaling \$377,484 in Title V funds were approved by the U. S. Office of Education for the fiscal year. As of June 30, \$152,833.64 had been spent by the State Department of Education.

Public Law 874

Public Law 874, enacted originally in 1950, provides funds for the operation of schools in counties and cities in federally impacted areas. To be eligible to receive these funds, the federally connected pupils in a local school district must represent a minimum of three percent of the total average daily attendance for the district, or 400 pupils. Funds are sent directly to the treasurers of the local school districts, and are not distributed through the State treasury. Forty-nine counties, eities, and towns in Virginia received \$24,614,138 during 1966-67 under this law.

Public Law 815

Enacted originally in 1950, Public Law 815 provides funds for school building construction in federally impacted areas. Administrative practices for this legislation are similar to those for P. L. 874, but additional emphasis is placed on a rapid increase in the number of federally connected pupils. Ten counties and cities in Virginia received \$4,163,515.75 under this law during 1966-67.

DIVISION OF ADMINISTRATION AND FINANCE

The Division of Administration and Finance is responsible for distributing State school funds to the localities in accordance with the provisions of the Appropriations Act. It is the "clearing house" for administrative details and related business transactions and maintains personnel and fiscal records for the Department. It collects any portion of teacher scholarships not cancelled by recipients through teaching in the public schools of Virginia and administers the pupil scholarship program.

The Division examines school attendance records and National Defense Education Act (NDEA) records at the local level. School Record Examinations have been completed in 45 counties and 5 cities; NDEA audits have been completed in 90 counties and 19 cities.

The Director of this Division also serves as Administrative Assistant to the State Superintendent of Public Instruction. He is responsible directly to the State Superintendent. As Administrative Assistant he is responsible for assembling budgetary data and in light of decisions of the State Superintendent, takes steps necessary for the detailed preparation of biennial budget requests by the State Board. He consults with the directors and supervisors on fiscal matters and is responsible for the employment of the secretarial and elerical staff. In addition, he is in charge of purchases and supplies, obtaining space for Department offices, administration of the shipping rooms, and other administrative matters affecting the operation of the agency as a whole. He works closely with the State Superintendent concerning the establishment and appraisal of Department administrative policies and preparation of materials for consideration by the State Board in the adoption of fiscal policies.

SURPLUS PROPERTY

Effective January 1, 1967, the Federal Surplus Property Program was transferred, by executive order, to the Department of Purchases and Supply.

The following financial and statistical tables present a more detailed picture of the operation of Virginia's public school system for 1966-67.

FINANCIAL AND STATISTICAL

TABLE 40—FINANCIAL STATEMENT OF RECEIPTS AND
DISBURSEMENTS OF FUNDS UNDER THE CONTROL
OF THE STATE BOARD OF EDUCATION—1966-67

Receipts		
Administration Appropriation	258,455 00	
Adjustment	4,849 00	\$ 263,304 00
Basic State School Aid Fund Appropriation		136,496,645 00
Public School Apportionment Fund (Constitutional Guarantee)		11,200,000 00
Public School Apportionment Fund Income from Literary Fund \$ Capitation Taxes	1,992,314 41 1,180,487 62	
Local SUPERVISION Appropriation	1,115,410 00	3,172,802 03
cation	210,548 00	1,325,958 00
Twelve Months Principals Appropriation\$ Less Transfer to Guidance Counselors	$\begin{array}{c} 793,440 \\ 38,728 \\ 00 \end{array}$	754,712 00
STATE SUPERVISION—SECONDARY EDUCATION Appropriation	570,510 00	
Adjustment	4,539 00	575,049 00
Guidance, Planning and Testing Appropriation	547,560,00 2,250,00	
Guidance Counselors		549,810 00
Appropriation\$ Transfer from: Twelve Months Principals Elementary and Special Education	38,728 00 39,452 00	
Vocational Education	191,405 00	1,385,085-00
Abult Education Appropriation		40,000 00

SUPERINTENDENT OF PUBLIC INSTRUCTION 177

TABLE 40-RECEIPTS AND DISBURSEMENTS-1966-67-Continued

Receipts —Continued	
Aiding Summer School Programs	
Appropriation	\$ 710,000 00
Forgement Transmission	
Educational Television	
Appropriation	500,000-00
Discretionary Fund	
Appropriation (sum sufficient)	117,643 00
LOCAL ADMINISTRATION (Division Superintend- ents)	
Appropriation	419,240 00
SPECIAL EDUCATION	
Appropriation	
Adjustment 1,970 00	
Less Transfer to:	
Local Supervision. 210,548 00	
Guidance Counselors	
	3,128,00000
PUPIL TRANSPORTATION	
Appropriation	7,691,700-00
SICK LEAVE WITH PAY FOR TEACHERS	
Appropriation	859,585 00
TRACHER EDUCATION AND TEACHING SCHOLAR- SHIPS	
Appropriation\$ 1,930,800 00 Transfer from Governor's Fund-Salary	
Adjustment	1 022 505 00
ESTABLISHMENT OF RENTAL AND FREE TEXTBOOK Systems	1,933,505 00
Appropriation (Reappropriation of Unex- pended General Fund Balances, Chapter	
719, Item 492.1, Acts of Assembly, 1966)	3,573,437 51
Scholarships for Law Enforcement Officers	
Appropriation	25,000 00
STATE CONTRIBUTION TO LOCAL SCHOOL BOARDS	
(Social Security)	
Appropriation (Sum Sufficient)	11,702,269 50

ANNUAL REPORT OF THE

TABLE 40-RECEIPTS AND DISBURSEMENTS-1966-67-Continued

RECEIPTS —Continued	
Increased Retirement for Certain Retired Teachers Appropriation	292,560,00
STATE CONTRIBUTION ON BEHALF OF TEACHERS TO THE RETIREMENT ALLOWANCE ACCOUNT Appropriation	13,928,210-00
STATE CONTRIBUTION FOR TEACHERS' GROUP INSURANCE Appropriation (Sum Sufficient)	800,905-69
STATE CONTRIBUTION ON BEHALF OF TEACHERS TO THE RETIREMENT ALLOWANCE ACCOUNT Transferred from Literary Fund in accord- ance with Appropriation Act	1,465,000-00
IN-SERVICE TRAINING PROGRAM Appropriation	746,000-00
Imprest Fund Balance July 1, 1966	9,214 15
ELEMENTARY AND SECONDARY EDUCATION—FED- ERAL GRANT Balance July 1, 1966	93 100 202 00
PRODUCTION OF FILMS 14,461 39 Balance July 1, 1966	32,108,383 22 103,463 85
EDUCATIONAL RESEARCH AND PILOT STUDIES— JOINT ACCOUNT Appropriation	105,405,53 305,043,00
Adult Basic Education—Federal Grant Balance July 1, 1966	764,765 42
MANPOWER TRAINING PROGRAM Balance July 1, 1966\$ 85,585-30 Federal Grant	1,034,597 67

TABLE 40-RECEIPTS AND DISBURSEMENTS-1966-67-Continued

Receipts—Continue	ed		
Special Education—Federal Grant			
Balance July 1, 1966 \$	2,484		
Federal Grant	102,550		\$ 105,034.4
— Driver Education Fund			\$ 105,034 4
Balance July 1, 1966 \$	1.967.595	16	
Transferred from Division of Motor Vehicles	868,131	00	0.005 5 04 1
STATE SURPLUS PROPERTY			2,835,726 1
Balance July 1, 1966	1,265	85	
Proceeds—Sale of Departmental Property	3,510		
Federal Surplus Property —			4,775-8
Balance July 1, 1966	1.986	73	
Proceeds—Packing and Handling Charges. Less Transfer to Department of Purchases	73,911		
and Supply	4,897	15*	
and Suppry	4,007	10	71,001 2
Veteran's Training Program			
Balance July 1, 1966 \$	2,220	87	
Federal Grant	14,848	45	17.069-3
Special School Milk Fund			17,002 6.
Balance July 1, 1966	38,729	50	
Federal Grant Less Amount Returned to Federal Govern-	1,552,442	38	
ment	11,447	7-1	1 550 504 1
Civil Defense—Adult Education			1,579,724 1
Balance July 1, 1966	12,020	71	
Federal Grant	36,819		10.010.1
– NATIONAL DEFENSE EDUCATION ACT		-	48,840 1
Balance July 1, 1966	98	64	
Federal Grant Less Amount Returned to Federal Govern-		76	
ment	37	85	9 596 190 5
School Lunch Program			2,586,430 5
Balance July 1, 1966\$	108,202	68	
Federal Grant			1 971 004 0
			4,271,084 0
Federal Grant			30,000 0

TABLE 40-RECEIPTS AND DISBURSEMENTS-1966-67-Continued

Vocational Education		
Balance July 1, 1966 \$	3,676 95	
Appropriation	7,449,04000	
Transfer from Governor's Fund-Salary		
Adjustment	6,639-00	
Federal Grants:		
George Barden	932,61350	
Smith Hughes	173, 136, 00	
Nurse Training (Practical)	129,923,00	
Vocational Education Act of 1963.	5,896,988-00	
Section 214 Appalachian Program	13,509,45	
Transfer to Guidance Counselors	191,405,00	
		\$ 14,414,120 90
LIBRARIES AND TEACHING MATERIALS		
Balance July 1, 1966	2,325 54	
Appropriation	1,026,535,00	
Local Contributions	564,977.90	
Transfer from Governor's Fund-Salary		
Adjustment	3,309,00	
		1,597,147,44
Total Receipts and Balances		\$265,542,842 28

RECEIPTS-Continued

DISBURSEMENTS

Administration	\$ 252,843 18
Basic State School Aid Fund	133,000,388 47
*Public School Apportionment (Constitutional Guarantee)	11,200,000 00
*Public School Apportionment Fund	3,172,802 03
Local Supervision	1,325,958,00
Twelve Months Principals	754,711 50
State Supervision—Secondary Education	507,329,46
Guidance, Planning and Testing	502,591,73
Guidance Counselors	1,385,08500
Adult Education	40,000 00
Aiding Summer School Programs	572,128,73
Educational Television	334,09105
Discretionary Fund	117,643,00
Local Administration (Division Superintendents)	405,158 58
Special Education	3,098,363 31
Pupil Transportation	7,691,285,00
Sick Leave with Pay for Teachers	859,58500
Teacher Education and Teaching Scholarships	1,852,501 85

*Distributed to localities as part of Basic State School Aid Fund.

TABLE 40-RECEIPTS AND DISBURSEMENTS-1966-67-Continued

DISBURSEMENTS-Continued

Establishment of Rental and Free Textbook Systems	
Scholarships for Law Enforcement Officers	6,652.75
State Contribution to Local School Boards (Social Security)	11,702,269,50
Increased Retirement for Certain Retired Teachers	292,560,00
State Contribution (Appropriation for Teachers' Retirement)	13,928,210,00
State Contribution for Teachers' Group Insurance	800,905 69
State Contribution on Behalf of Teachers (Literary Fund	
Transfer)	1,465,00000
In-Service Training Program	475,012 79
Imprest Fund	$(5, 103 \ 25)$
Elementary and Secondary Education—Federal Grant	31,749,965,65
Production of Films	86,593-06
Educational Research and Pilot Studies	279,36546
Adult Basic Education—Federal Grant	756,503 58
Manpower Training Program	924,935,12
Special Education—Federal Grant	88,400 00
Driver Education Fund.	752,432 82
State Surplus Property	4,775 85
Federal Surplus Property	71,001 22
Veterans Training Program	14,511 62
Special School Milk Fund	1,576,152 48
Civil Defense Adult Education	39,830 81
National Defense Education Act	2,404,284 61
School Lunch Program	4,259,218 79
Child Nutrition Program—Federal Grant	17,034 03
Vocational Education	14,052,883 36
Libraries and Other Teaching Materials	1,478,665 63
Total Disbursements	\$255,618,973 46
BALANCES AT CLOSE OF YEAR-1966-67	
Administration	\$ 10,460 82
Administration	3,496,256,53
Basic Appropriation for Teachers' Salaries	5,490,200 55 50
Twelve Months Principals	
State Supervision—Secondary	67,719 54 47,218 27
Guidance, Planning and Testing.	
Aiding Summer School Programs.	137,871,27 165,908,95
Educational Television	105,90895 14,08142
	29,636 69
Special Education	29,030 09 415 00
Pupil Transportation Teacher Education and Teaching Scholarships	415 00 81,003 15
Fatablighment of Pontal and Free Taythook Systems	2 218 001 51

Pupil Transportation415 00Teacher Education and Teaching Scholarships81,003 15Establishment of Rental and Free Textbook Systems2,248,991 51Scholarships for Law Enforcement Officers18,347 25In-Service Training Program270,987 21

ANNUAL REPORT OF THE

TABLE 40-RECEIPTS AND DISBURSEMENTS-1966-67-Continued

DISBURSEMENTS-Continued

Imprest Fund	\$ 14,317 40
Elementary and Secondary Education—Federal Grant	358,417 57
Production of Films	16,870-79
Educational Research and Pilot Studies—Joint Account	25,677 54
Adult Basic Education—Federal Grant	8,261 84
Manpower Training	109,662 55
Special Education—Federal Grant	16,634 49
Driver Education Fund	2,083,293 34
Veterans Training Program	2,557,70
Special School Milk Fund	3,571 66
Civil Defense Adult Education	9,009 31
National Defense Education Act	182,145 94
School Lunch Program	11,865 26
Child Nutrition Program—Federal Grant	12,965 97
Vocational Education	361,237 54
Libraries and Other Teaching Materials	118,481 81
Total Balances as of June 30, 1967	\$ 9,923,868 82
Total Disbursements and Balances	\$265,542,842 28

	-				
	Balance at				Balances
FUND	Beginning	Net	Total	Net	at Close
	of Year	Receipts		Disbursements	of Year
Administration	%	263,304 00 \$	263,304 00 \$	252,843 18	\$ 10,460 82
Basic State School Aid Fund		136,496,645 00	136,496.645 00	133,000,388 47	3,496,25653
Public School Apportionment Fund (Constitutional Guarantee)		11,200,000 00	11,200.000 00	11,200,000 00	
Public School Apportionment Fund (Earmarked Funds)		3,172,802 03	3,172,802 03	3,172,802 03	
Local Supervision		1,325,958 00	1,325,958 00	1,325,958 00	
Twelve Months Principals		754,712 00	754,712 00	754,711 50	50
State Supervision-Secondary Education		575,049 00	575,049 00	507.329 46	67,719 54
Guidance, Planning and Testing		$549,810\ 00$	549,810 00	502,591 73	47,218 27
Guidance Counselors.		1,385,085 00	1,385,085 00	1,385.08500	
Adult Education		40,000 00	40,000 00	40,000 00	***********
Aiding Summer School Programs		710,000 00	710,000 00	572,128 73	137,871 27
Educational Television		500,000 00	500,000 00	334,091 05	165,908,95
Discretionary Fund		117,643 00	117,643 00	117,643 00	
Local Administration		419,240 00	419,240 00	405,158 58	14,081 42
Elementary and Special Education		3,128,000 00	3,128,000 00	3,098,363 31	29,636.69
Pupil Transportation		7,691,700 00	7,691,700 00	7,691,285 00	415 00
Sick Leave with Pay for Teachers		859,585 00	859,585 00	859.585 00	
Teacher Education and Teaching Scholarships		1,933,505 00	1,933,505 00	1,852,501 85	81,003 15
Establishment of Rental and Free Textbook Systems		3,573,437 51	3,573,437 51	1,324,446 00	2,248.99151
Scholarships for Law Enforcement Officers		25,000 00	25,000 00	6,652.75	18,347-25
State Contribution to Local School Boards (Social Security).		11.702,269 50	11,702,269 50	11,702,269 50	
Increased Retirement for Certain Retired Teachers		292,560,00	292,560,00	292,560 00	•
State Contribution for Teachers' Retirement		13,928,210 00	13,928,210,00	13,928,210 00	
State Contribution for Teachers' Group Insurance		800,905-69	800,905-69	800,905 69	
State Contribution on Behalf of Teachers' Retirement (Transferred from Literary					
Fund).		1,465,000 00	1,465,000 00	1,465,000 00	
In-Service Training Program		746,000 00	746,000 00	475,012 79	270,987,21
Imprest Fund	\$ 9,214.15		9,214 15	5.103 25	14.317 40
Elementary and Secondary Education—Federal Grant	57,864 49*	32,050.518 73	32,108,383 22	31,749,965-65	358 417 57

TABLE 40-Continued-SUMMARY OF RECEIPTS AND DISBURSEMENTS-1966-67

*Includes refund of \$5.50.

SUPERINTENDENT OF PUBLIC INSTRUCTION

FUND	Balance at Beginning of Year	Net Receipts	Total	Net Disbursements	Balances at Close of Year
Production of Films	14,461 39	\$ 89,002 46	8 103,463 85 8	\$ 86,593 06	16,870 79
Educational Research and Pilot Studies (Joint Account)		305,043 00	305,043 00	279,365 46	25,677 54
Adult Basic Education-Federal Grant	3,798 25	760,967 17	764,765 42	756,503 58	8,261 84
Manpower Training Program	85,585 30	949,012 37	1,034,597 67	924,935 12	109,662 55
Special Education-Federal Grant	2,484-49	102,550 00	105,034 49	88,400 00	16,63449
Driver Education Fund	1,967,595 16	868,131 00	2,835,726 16	752,432 82	2,083,293 34
State Surplus Property	1,265 85	3,510 00	4,775 85	4,775 85	
	1,986 73	69,014 49	71,001 22	71,001 22	
Special School Milk Fund	38,729 50	1,540,994 64	1,579,724 14	1,576,152 48	3,571 66
Civil Defense Adult Education	12,020 71	36,819 41	48,840 12	39,830 81	9,009-31
National Defense Education Act	98 64	2,586,331 91	2,586,430 55	2,404,284 61	182, 145 94
School Lunch Program	108,202 68	4,162,881 37	4,271,084 05	4,259,218 79	$11,865\ 26$
Child Nutrition Program-Federal Grant		30,000 00	30,000 00	17,034 03	12,965 97
Vocational Education	3,676.95	14.410,443 95	14,414,120 90	14,052,883 36	361,237 54
Libraries and Other Teaching Materials	2,325 54	1,594,821 90	1,597,147 44	1,478,665 63	118,481 81
Sub-Ttotal	2,309,309 83	\$ 263,216,463 13	\$ 265,525,772.96	\$ 255,604,461 84 \$	8 9,921,311 12
Veteran's Training Program	2,220 87	14,848 45	17,069 32	14,511 62	2,557 70
Grand Total	\$ 2,311,530 70 \$	\$ 263,231,311 58 \$	\$ 265,542,842 28 \$	255,618,973 46	\$ 9,923,868 82

TABLE 40-CONTINUED-SUMMARY OF RECEIPTS AND DISBURSEMENTS-1966-67

184

TABLE 41-LITERARY FUND OF VIRGINIA

A. Securities Belonging to the Literary Fund in the Ha Treasurer Under the Control of the State Board of as of June 30, 1967		
Cash in Bank, June 30, 1967 School Loan Bonds	\$	1,751,300 69 15,925,811 99
	\$	17,677,112 68
B. STATEMENT OF PRINCIPAL		
Balance July 1, 1966	\$	15,618,368 59
Additions		
Fines and Forfeitures \$ 4,458,216 47 Confiscated Property 8,524 61 Corporation Commission Fines 68,771 00 Escheats 73,695 97 Forfeited Bond 850 00 Forfeited Property 23,261 93 Military Fines 110 00 Penalty from Department of Agriculture 16,510 65 Primary Fees 6,000 00 Unclaimed Property Act 181,948 56 Virginia Public School Authority (Repayments)* 4,282,973 76	\$.	9,120,862 95 24,739,231 54
DEDUCTIONS		
Paid to Virginia Supplemental RetirementSystemLoans Transferred to Virginia PublicSchool AuthorityCash Transferred to Virginia Public		
School Authority		7,062,118 86
Balance June 30, 1967	\$	17,677,112 68

*Repayments direct to Literary Fund during 1966-67 amounted to \$438,955.09 (Total repayments \$4,721,928.85).

(Not Including Veterans Training)

	9		(Granner Granner)		, ,		
RECEIPTS	Counties		Towns		Cities		Total
FROM STATE FUNDS Basic State School Fund Foster Home Children Pupil Transportation Local Supervision Adult Education Supervising Principals. Supervising Principals. Supervising Principals. Supervising Principals. Containal Education Postertional Education Teachers Sick Leave. Rental and/or Free Textbooks. Rental and/or Free Textbooks. Guidance Counselors.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	× 8888987854883	$\begin{array}{c} 706,578 \ 00\\ 25,739 \ 00\\ 7,369 \ 87\\ 6,246 \ 96\\ 6,102 \ 00\\ 6,102 \ 00\\ 6,029 \ 59\end{array}$	Ŕ	$\begin{array}{c} 52,176,415 & 00\\ 106,554 & 00\\ 866,628 & 00\\ 866,628 & 00\\ 866,628 & 00\\ 1,637,056 & 34\\ 27,957 & 00\\ 4,405,570 & 12\\ 302,442 & 00\\ 4,405,570 & 71\\ 301,880 & 66\\ 520,643 & 40\\ 649,603 & 44\\ 887,577 & 20\\ 887,577 & 20\\ \end{array}$	<i>4</i> 2	$\begin{array}{c} 147,392,919,50\\ 7,691,285,945,00\\ 7,691,285,958,00\\ 2,884,743,70\\ 1,25,569,00\\ 746,785,50\\ 10,708,446,49\\ 859,569,00\\ 1,804,725,00\\ 1,824,446,00\\ 1,824,446,00\\ 1,824,446,00\\ 1,824,446,00\\ 1,824,446,00\\ 1,824,446,00\\ 1,824,446,00\\ 1,824,446,00\\ 1,824,446,00\\ 1,824,446,00\\ 1,804,725,00\\ 1,8$
Total From State	\$ 114,019,743 64	*	832,643 73	se.	62, 449, 595 65	se.	177,301,983-02
FROM FEDERAL FUNDS Forest Reserve Fund. School Lunch and Special Milk Funds. Public Law 815. Public Law 874. National Defense Education Act. Manpower Training Program. Elementary and Secondary Act (89-10). Adult Basic Education. Other Federal Funds.	 \$ 104,914 82 3,997,283 62 3,013,572 07 12,305,820 00 11,118,640 73 19,163,640 73 19,163,640 73 19,163,640 73 814,772 23 	×	$\begin{array}{c} 2,839 59\\ 5,200 00\\ 87,341 00\\ 10,597 09\\ 75,157 01\end{array}$	÷	$\begin{array}{c} 1,788,955\ 80\\ 1,788,955\ 80\\ 12,126,977\ 00\\ 288,875\ 91\\ 251,933\ 28\\ 10,105,013\ 11\\ 346,593\ 73\\ 340,279\ 26\end{array}$	۶ ۶ :	$\begin{array}{c} 104,914 & 82\\ 5,789,079 & 01\\ 4,103,515 & 75\\ 24,614,138 & 00\\ 1,818,094 & 76\\ 1,818,094 & 76\\ 1,818,094 & 76\\ 29,343,810 & 85\\ 728,964 & 36\\ 1,101,051 & 49\\ \end{array}$
Total From Federal	\$ 41,577,657 75		181,134 69		26,799,371-77	⇔	68, 558, 164, 21

186

FROM CITY-COUNTY FUNDS City-County Levy Appropriation Delinquent Taxes Collected	÷	30,953,872 72 122,886,198 95 431,724 94	- 1	535,544 26 541,793 92 4,014 24	з¢	3,161,665 91 93,019,232 88 35,861 21	÷	34,651,082 $89216,447,225$ $75471,600$ 39
Total From City-County	÷	154,271,796-61	¢ f ;⊧	1,081,352 42	÷	96,216,760 00	÷	251, 569, 909, 03
From District FUNDS District Levies Delinquent Taxes Collected	Ģ	$1,633,406,95\\55,260,59$: :	\$	*	1, 633, 406, 95 $55, 260, 59$
Total From Districts	÷	1,688,667-54						1,688,667 54
FROM OTHER FUNDS Special Gifts from Foundations and Boards.	÷	26,896-96	÷	2,825 13	÷ F ‡	199,753 36	i∳∋	229,475,45
Appropriation from Supervisors for Dasic Salary of Superintendent			:	3,212,50		$\begin{array}{c} 8,119 \\ 1,152,133 \\ 94 \\ 1,262,733 \\ 263 \\ 763 $		58,705 96 2,032,489 21 2,720,408 75
Tuition from Another County or City Trust Funds		3,294,050		100,049 97		520,702 75 6,893 20		
Transportation of Pupils. Special Fees from Pupils.		112,714 18 178,832 99	:	766 10				114,783 $44562,296$ 43
Cafeterias		513,989,79 57,948,30	:	4 468 25		75,514 75		589,504 $5472,123$ 29
Sale of Other Supplies.		58,948 62				92,085 33		
Sale of Real Estate		957,391,50 119.569,66		5,500,00 506,06		50,354 73 27,784 93		
Rents and Rebates.		899,731-92		8,212 30		379,936,66		
Refund-Gasoline Tax		71,885 22		168 82		7,306 35		79,300 39
Fire Insurance Adjustment.		30,103 08		16,610 00		6.800 64		
Other Funds.		601,596 50		8,579 07		698, 295 55		
Other School Divisions		60,202 43	:			30,517 52		90,719-95
Total From Other Funds	÷	8,015,908-17	÷	206,597 54	æ	3,502,533 18	\$ <u>.</u>	11,725,038-89

SUPERINTENDENT OF PUBLIC INSTRUCTION

AND		
TABLE 42-FUNDS RECEIVED AND DISBURSED BY THE COUNTY AND	CITY SCHOOL BOARDS—SESSION 1966-67—Continued	

(Not Including Veterans Training)

RECEIPTS	Counties	Towns		Cities		Total
FROM LOANS, BONDS, AND INVESTMENTS LOADS from Literary Fund	 \$,470,782,00 \$2,721,498,96 \$565,639,66 \$76,277,33 7,498,138,74 	\$ 150,000 00 3,299 90 497,546 83	£	900,565 00 14,165,662 24 35,154 73 35,935 36 1,000,972 39 30,406 25	£÷	9,521,347,00 46,887,161,20 6334,094,29 412,212,69 8,996,657,96 30,406,25
Total From Loans, Bonds, Etc	\$ 49,662,336 69	\$ 650,846 73	40	16, 168, 695, 97	÷	66, 481, 879 39
BALANCES AT BEGINNING OF YEAR City-County School Operating Fund County School Debt Fund District Debt Fund District Operating Funds Building. and Other Funds	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$ 25,262 28 55,849 17 18,483 57 119,865 35	З.	3,857,856 73 351,929 45 12,405,731 28	4 5 2	$\begin{array}{c} 7,188,377&58\\ 2,632,510&54\\ 830,556&36\\ 272,012&82\\ 43,022,993&02\\ \end{array}$
Total Balances	\$ 37,111,472 49	\$ 219,460 37	÷	16,615,517 46	Fa	53,946,450 32
Total Receipts and Balances	\$ 406,347,582 89	\$ 3,172,035 48 \$		221,752,474 03	s:	$631, 272, 092 \ 40$

(Not Including Veterans Training)

DISBURSEMENTS	Counties	Towns	Cities		Total
Administration School Board:					
ation of Members. ation of Clerk(s) of Board	\$ 273,148 44 360,043 79	\$ 4,765 62 7,573 91	* 33,225 77 157,605 40	¢ ;	311,139 $83525,223$ 10
(b) Supplement from School Board.	$\begin{array}{c} 221,287 \\ 597,106 \\ 42 \end{array}$	$\begin{array}{c} 4,650 \ 27 \\ 3,163 \ 32 \end{array}$	256,799 87 220,893 88		$\frac{482}{821}, \frac{737}{163}, \frac{52}{62}$
compensation of Assistant Superin- tendent(s)	358,042 55		319,684 76		677, 727 31
Compensation of Other Administrative Employees	1,010,150 63	1,102 32	564,704 85		1,575,95780
Personnel Decretaries and Ciencal Personnel Decretaries	2,152,419 93 1 121 88	3,486 71	1,100,413 06		3,256,319 70 7 367 88
Office Equipment		736 42	54,742 84		471,21135
Postage, Telephone and Telegraph	270,652 75	1,661 74	177,849 72		450,164 21
Traveling Expenses of Superintendents.	62,142 39	184 75	45,501 01		107,828 15
Other Expenses.	00 201 886	0,045.76	008,200 20 143 874 65		408.790.50
Census, Surveys and Reports	53,662 50	540 64	54,263 53		108,166 67
Total Administration	\$ 6,256,257 42	\$ 35,518 23	\$ 3,444,957 60	e f a	9,736,733 25
Instruction A School: sation of Principals, Assistant pals and Head Teachers: Pals					06 201 981 11
(1) Elementary Schools Only (2) Secondary Schools Only	3 1,040,700 12 3,999,397 01	36,686 42	2,098,819 36	F.	6,134,902 79
	1,873,016 84	27,759-96	909,837 36		2,810,614 16

SUPERINTENDENT OF PUBLIC INSTRUCTION

TABLE 42-FUNDS RECEIVED AND DISBURSED BY THE COUNTY AND CITY SCHOOL BOARDS-SESSION 1966-67-CONTINUED (Not Including Veterans Training)
--

DISBURSEMENTS	0	Counties		Towns		Cities		Total
INSTRUCTIONContinued Compensation of Teachers: (1) Elementary Teachers. (2) Secondary Teachers. (3) Vocational Teachers (4) Substitute Teachers Elementary Elementary Compensation of Supervisors and Visit- ing Teachers	% % %	88,810,215 77 63,083,348 44 10,469,696 61 921,919 43 1,082,847 57 4,080,139 35	÷.	630,606 22 701,618 05 80,499 53 6,173 23 6,173 23 2,804 85	Se	 (0, 454, 289, 74 38, 644, 203, 46 5, 102, 729, 76 945, 724, 52 744, 424, 86 3, 343, 604, 05 	<i>\$</i>	149, 815, 111, 73 102, 420, 250, 95 15, 652, 325, 90 1, 875, 595, 88 1, 833, 445, 66 7, 426, 638, 25
Total Instruction Regular Day School	\$ 181	181,966,747-14	se.	1,526,363 53	sf.	116,030,889 04	13	299,523,900-71
Evening, Part-Time, Summer School (Sala- ries Only) Evening-Academic. Evening-Vocational. Part-Time-Academic. Part-1ime-Vocational. Special and Adult. Summer School.	- c1	96,797 68 82,527 53 411,617 53 113,612 53 1124,986 60 1,276,736 51 1,276,736 51 1,791,234 75	÷	$\begin{array}{c} 12,860 \\ 12,861 \\ 7,231 \\ 66 \\ 7,231 \\ 66 \\ 7,231 \\ 66 \\ 7,231 \\ 66 \\ 7,231 \\ 66 \\ 7,231 \\ 66 \\ 7,231 \\ 66 \\ 7,231 \\ 66 \\ 7,231 \\ 66 \\ 7,231 \\ $	J.2	$\begin{array}{c} 160,703 \ 160,703 \ 160,703 \ 160,703 \ 160,703 \ 160,229,719 \ 060 \ 48,096 \ 000 \ 1,015,487 \ 77 \ 2,395,442 \ 090 \ 1,326,740 \ 900 \ 1,326,740 \$	(f)	257,500 84 407,426 49 641,336 45 172,382 60 2,305,084 77 5,305,084 77 5,305,084 77 3,125,207 31
Total Evening, Part-Time, Etc	9 8	6,687,874-15	.ė	28,046 83	:	5,501,087 94	s.	12,217,008 92
Total Instruction		188,654,621 29	sę.	1,554,410 36	¢.	121,531,976 98	S.	311,741,008 63

ANNUAL REPORT OF THE

8,830,667 68 987,135 18 987,135 18 987,135 18 6,447,738 32 6,541,193 90 3,128,1047 65 137,647 65 1,228,739 55 7,005,827 31 7,005,827 31	34,730,925 32	100,476 56 9949 28 002,740 13 1,002,740 13 144,460 30 33,047 26 529,853 33 71,791 60	1.978,318 46	$\begin{array}{c} 7,958,007,70\\ 7,962,421,49\\ 292,618,87\\ 292,618,87\\ 25,510,665,53\\ 1,791,678,19\\ 1,791,678,19\\ 1,540,29\\ 419,776,02\\ 419,776,02\\ 419,776,02\\ \end{array}$	15,385,445 09	2.250,963,27
s.	<i>v</i> : 1	Se .	S.	d.	d:	<u>.</u>
$\begin{array}{c} 3,664,550\ 50\\ 2,85,468\ 78\\ 3,150,527\ 46\\ 190,717\ 34\\ 990,017\ 34\\ 2,41,369\ 65\\ 1,219,052\ 44\\ 2,77,478\ 28\\ 2,488,961\ 46\end{array}$	15,168,060 56	$\begin{array}{c} +1.911 & 85\\ 7.212 & 00\\ 537 & 507 & 58\\ 607 & 507 & 58\\ 603 & 31, 167 & 26\\ 316, 728 & 72\\ 316, 728 & 72\\ 25, 645 & 41\\ \end{array}$	1,020,495-91	$\begin{array}{c} 850.204.29\\ 184.708.53\\ 30.659.98\\ 45.206.83\\ 279.519.80\\ 154.702.90\\ 21.652.44\\ 14.198.18\\ 98.083.87\end{array}$	1,708,935,97	173, 167–02
÷.	se.	<i>S</i> 2	s.,	¥3	es:	1
$\begin{array}{c} 27,783 \ 60\\ +,057 \ 97\\ 3,068 \ 60\\ 26,736 \ 53\\ 7,027 \ 46\\ 17,813 \ 30\\ 1,290 \ 20\\ 556 \ 62\\ 5,430 \ 58\\ 30,121 \ 10 \end{array}$	123,924 45	3,824.64	3,824 64	23.673 80 3.373 75 6.440 02 4.858 11 3.668 58 834 99	42,849.25	-
÷	s:	<i>M</i> 2	s,	43	13	-
$\begin{array}{c} 5,138,333 58\\ 5,138,333 58\\ 697,608 43\\ 507,800 97\\ 3,761,088 16\\ 5,791 910\\ 2,120,519 10\\ 1,129,572 66\\ 945,823 69\\ 4,486,774 75\\ 1,129,742 66\\ 945,823 69\\ 4,486,774 75\\ \end{array}$	18, 040, 31, 040, 31	58,564 71 88,737 28 461,407 91 84,137 21 1,880 00 1,880 00 213,124 61 46,146 19	953,997-91	$\begin{array}{c} 7,084,129,61\\ 1,714,339,21\\ 201,958,921\\ 201,958,921\\ 201,958,921\\ 201,405,71\\ 201,405,71\\ 201,205,728\\ 202,9206,205\\ 201,217,37\\ 371,117\\ 371,117\\ 371\\ 371,117\\ 371\\ 371\\ 371\\ 371\\ 371\\ 371\\ 371\\ $	13,633,659-87	2,077,796,25
\$ 9	10	Ŕ	se_	€ ∫ ,	s.	¥?
OTHER INSTRUCTIONAL COSTS Compensation of Clerk to l'rincipal. Traveling Expenses of Supervisors, Voca- tional Personnel, etc Tuition Paid Other Divisions. General Supplies. Laboratory Supplies. Laboratory Supplies. Manual Training Supplies. Textbooks Furnished Free. Vocational Training Supplies.	Total Other Instructional Costs	CO-ORDINATE ACTIVITIES Compensation of Doctors. Compensation of Dentists. Compensation of Nurses. Compulsory Attendance Child Labor Administration. Other Co-ordinate Activities.	Total Co-ordinate Activities	AUXILIARY AGENCIES Transportation of Pupils: Compensation of Bus Drivers Compensation of Garage Employees Transportation by Contract Transportation by Public Utilities Repairs, Tires, Tubes and Parts. Gasoline, Grease and Oil Fire Insurance (Buses). Liability Insurance (Buses).	Total Transportation	Replacement of Buses.

SUPERINTENDENT OF PUBLIC INSTRUCTION [9]

AND
42-FUNDS RECEIVED AND DISBURSED BY THE COUNTY AND CITY SCHOOL BOARDS-SESSION 1966-67-CONTINUED
Y TH -Con
D B 66-67-
-FUNDS RECEIVED AND DISBURSED BY CITY SCHOOL BOARDS—SESSION 1966-67-
AND LDS-SCI
DS RECEIVED AN SCHOOL BOARDS
IDS R SCH
42—FUN CITY
TABLE 42—FU CI7

	e	(Not Including Veterans Training)	teral	is Training)				
DISBURSEMENTS		Counties		Towns		Cities		Total
OTHER AUXILIARY AGENCIES Community Activities and Commencement Cost	se and a second se	$\begin{array}{c} 92,252 \\ 92,252 \\ 257,506 \\ 56 \\ 4,972 \\ 950 \\ 96 \end{array}$	æ	$\begin{array}{c} 185 \\ 35 \\ 00 \\ 2,839 \\ 59 \end{array}$	÷	$\begin{array}{c} 72,770 \ 62 \\ 114,760 \ 10 \\ 2,904,634 \ 56 \end{array}$	ŝ.	$\begin{array}{c} 165,208\ 51\\ 372,301\ 66\\ 7,880,425\ 11\end{array}$
Total Other Auxiliary Agencies	ф.	5, 322, 709, 58	\$÷	3,060 42	æ	3,092,165,28	÷	8,417,935 28
Total Auxiliary Agencies	æ	21,034,165 70	se.	45,909 67	æ	4,974,268 27	ŝ	26,054,343-64
OPERATION OF SCHOOL PLANT Compensation of Janitors. Compensation of Other Employees. Light and Power. Telephone Service. Water Service. Janitors' Supplies. Fuel. Other Expenses-Operation of Plant. Cost of Operation and Maintenance of Other Motor Vehicles.	\$ \$	9,619,274 29 503,556 41 3,136,254 71 440,783 55 440,783 55 1,366,609 67 3,132,584 41 145,773 72 383,181 11	\$P	$\begin{array}{c} 56,806\ 73\\ 56,806\ 73\\ 565\ 62\\ 565\ 62\\ 26,319\ 95\\ 2,899\ 11\\ 3,555\ 38\\ 19,385\ 38\\ 19,385\ 301\ 54\\ 724\ 05\\ 4,739\ 24\\ 15\\ 27,301\ 54\\ 1,739\ 24\\ 27\\ 24\\ 12\\ 22\\ 24\\ 12\\ 24\\ 22\\ 24\\ 24\\ 24\\ 24\\ 24\\ 24\\ 24\\ 2$	\$	$\begin{array}{c} 6, 256, 973 \ 63 \\ 784, 117 \ 66 \\ 1, 684, 170 \ 42 \\ 321, 675 \ 04 \\ 332, 455 \ 74 \\ 322, 455 \ 74 \\ 812, 933 \ 63 \\ 180, 687 \ 21 \\ 188, 399 \ 86 \end{array}$	¢¢	$\begin{array}{c} 15,933,054,65\\ 1,378,239,69\\ 4,846,745,08\\ 785,357,70\\ 810,134,09\\ 810,134,09\\ 2,198,929,87\\ 4,740,824,58\\ 327,184,98\\ 327,184,98\\ 576,320,21\end{array}$
Total Operation of Plant	æ	19,271,840 84	se.	142,600 58	ø	12,182,349-43	÷	31,596,790-85
MAINTENANCE OF SCHOOL PLANT Repair of Buildings and Upkeep of Grounds Repair and Replacement of Furniture and Equipment	÷	$\begin{array}{c} 6,299,482 \ 26\\ 2,476,321 \ 53\\ 1,102,068 \ 98\end{array}$	÷	42,413 99 21,905 22 541 71	÷	4,628,621 70 1,497,457 01 530,487 02	¥.	$\begin{array}{c} 10,970,517,95\\ 3,995,083,76\\ 1,633,097,71 \end{array}$
Total Maintenance of School Plant	ø,	9,877,872-77	se.	64,860 92	<i>9</i> ₽	6,656,565 73	÷	16,599,299 42

192

794,783 70 174,476 47 451,644 87 818,883 44 3,909,377 26	6,239,165 74	3,762,847,06 1,256,338,64 316,599,38 15,069,264,00 541,45 3,782,811,34 1,488,422,25 1,488,422,25 1,488,422,25 2,445,433,20	96,123,098 08	$\begin{array}{c} 18,926,169,57\\ 38,250,00\\ 3,611,980,28\\ 3,008,054,10\\ 10,007,631,87\\ 1,807,896,03\\ 1251,608,57\\ 790,963,54\\ 790,963,54\\ \end{array}$	39,462,643,96	574,262,327,35
ф.	ø.	<i>4</i> .	s.	<i></i>	s.	- she
$\begin{array}{c} 210,902 \ 76\\ 82,806 \ 62\\ 148,996 \ 26\\ 162,216 \ 90\\ 1,310,581 \ 07 \end{array}$	1,915,503 61		30,290,971-51	$\begin{array}{c} 3,257,325 \ 10\\ 2.46,768 \ 17\\ 1,708,268 \ 54\\ 1,598,069 \ 87\\ 106,121 \ 09\\ 58,245 \ 76\\ 79,907 \ 78\end{array}$	7,054,706 31	204,239,855 91
- <u>\$</u>	¢ f ,‡		S:	i fe	У?	<i>S</i> 2
$\begin{array}{c} 7,797 \\ 2,716 \\ 2,716 \\ 6,361 \\ 00 \\ 6,361 \\ 05 \\ 00 \\ 01 \\ 00 \\ 01 \\ 00 \\ 01 \\ 00 \\ 01 \\ 01 \\ 00 \\ 01 \\$	19,243 80	8, 881 38 9, 084 20 83, 314 09 5, 476 53 603, 635 48 28, 094 66	738,486 34	$\begin{array}{c} 15,000 \ 00\\ 61,203 \ 58\\ 10,000 \ 00\\ 13,671 \ 95\\ 24,600 \ 11\\ 7,85 \ 24\\ 17,781 \ 22\\ 17,214 \ 22\\ 17,214 \ 22\\ \end{array}$	167,275 00	2,896,053 99
ŧ÷	ef.;	(fa	S:	1: 1:	9 2	(fe
$\begin{array}{c} 576,083 \ 65\\ 90,070 \ 85\\ 299,932 \ 15\\ 655,896 \ 54\\ 2,682,435 \ 14\end{array}$	4,301,418 33	$\begin{array}{c} 2,710,307,73\\ 1,072,049,45\\ 246,528,33\\ 9,248,511,55\\ 541,472,19\\ 987,455,55\\ 1,498,377,55,52\\ 1,68,143,00\\ 1,670,165,26\end{array}$	65,003,640,23	15,653,844 47 38,250 00 3,304,008 53 2,189,785 56 8,455,890 05 1,713,989 70 191,052 80 693,841 54	32, 240, 662 65	367,126,417-45
- \$	#	×	Ge	<i>4</i> :	ø.	\$
Fire Insurance	Total Fixed Charges	CAPITAL OUTLAY Architect's Fees. School Buses. Other Motor Vehicles. Equipment for Buildings. Equipment for School Buses Purchase of Land. Improvement to Sites. New Buildings. New Buildings. Other Capital Outlays.	Total Capital Outlays	DEBT SERVICE Payment of Bonds Payment to Sinking Fund Payment of Literary Fund Loans. Redemption of Temporary Loans Interest on Bonds Interest on Literary Fund Loans Interest on Temporary Loans Other Debt Service	Total Debt Service	Total Disbursements

SUPERINTENDENT OF PUBLIC INSTRUCTION

AND
COUNTY NUED
THE CC-CONTINUI
BY 67-
FUNDS RECEIVED AND DISBURSED BY THE COUNTY AI JITY SCHOOL BOARDS-SESSION 1966-67Continued
AN.
-FUNDS RECEIVED AND I CITY SCHOOL BOARDSSF
-FU CIT
TABLE 42-

(Not Including Veterans Training)

DISBURSEMENTS	Counties	Towns	Cities		Total
BALANCES AT CLOSE OF YEAR City-County School Operating Fund Sity-County School Debt Fund	71 185, 508, 708, 708, 71 185, 508, 71 185, 508, 108, 108, 508, 108, 508, 108, 508, 108, 508, 508, 508, 508, 508, 508, 508, 5	se.	\$ 4,733,095 20 169,034 24	×.	$\begin{array}{c} 10,713,057 \\ 2,073,696 \\ 41 \\ 868,431 \\ 17 \\ 446,419 \\ 10 \\ 410 \\ 410 \\ 410 \\ 10 \\ 10 \\ 10 \\$
District Operating Funds	30,116,524 30	181,124.25	12,610,488 68		42,908,137 23
Total Balances	\$ 39,221,165 44 \$	\$ 275,981 49	\$ 17,512,618 12	÷	57,000,765-05
Total Disbursements and Balances \$ 406,347,582 89 \$	\$ 406,347,582 89	\$ 3,172,035 48	\$ 221,752,474 03 \$		$631, 272, 092 \pm 0$

194

TABLE 42-Continued-SUMMARY OF FUNDS RECEIVED AND DISBURSED BY THE COUNTY AND CITY SCHOOL BOARDS-SESSION 1966-67

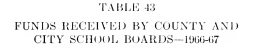
(Not Including Veterans Training)

RECEIPTS		Counties		Towns		Cities		Total	Per Cent
From State Funds	é f :	114,019,743 64	÷	832,643 73		62,449,595-65	is:	177,301,983-02	30.71
From Federal Funds From City-County Funds		$\begin{array}{c} 41,577,657,75\\154,271,796,61\\154,271,796,61\\\end{array}$		181,134 69 1,081,352 42		26,799,371,77 96,216,760,00		68,558,164,21 251,569,909,03	11.88 43.58
From Discret Funds From Other Funds From Loans, Bonds, Etc		1,088,007,04 8,015,908,17 49,662,336,69	-	206,597 54 650,846 73	:	3,502,533 18 16,168,695 97		$1,688,667 54 \\11,725,038 80 \\66,481,879 39$	11.51
Total Receipts Balances at Beginning of Year	÷	369, 236, 110 + 0 37, 111, 472 + 9	亲	$\begin{array}{c} 2,952,575 \\ 219,460 \\ 37 \end{array}$	£÷	$\begin{array}{c} 205,136,956 \\ 57 \\ 16,615,517 \\ 46 \end{array}$	÷	577, 325, 642, 08 53, 946, 450, 32	100.00
Total Receipts and Bal- ances	÷	406,347,582 89	÷f:	3,172,035 48 \$	- Se	221,752,474_03\$	s.	631,272,092 40	

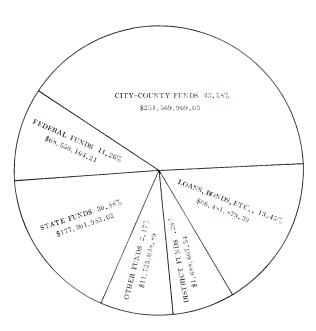
SUPERINTENDENT OF PUBLIC INSTRUCTION

	Т)	THUR THEIR A CLEAR THE THEIR ACT	10104				
DISBURSEMENTS	Counties	Towns		Cities	Total	Per Cent Based on Opera- tion	Per Cent Based on Total Ex- pend- itures
Administration	$ \begin{array}{c} 8 & 6, 256, 257 & 42 \\ 88, 66, 621 & 29 \\ 19, 438, 940 & 31 \\ 953, 997 & 91 \\ 953, 997 & 91 \\ 21, 034, 165 & 70 \\ 19, 271, 840 & 84 \\ 9, 877, 872 & 77 \\ 4, 304, 418 & 33 \\ \end{array} $	\$ 35,518 1,554,410 123,924 45,900 142,600 64,800 64,800 61,800	$\begin{array}{c} 8 \\ 8 \\ 2 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	 8 9,736,733 25 311,741,008 63 311,771,008 63 1,778,318 46 26,054,343 64 31,506,790 85 16,599,299 42 16,599,299 42 16,239,165 74 	9757-57 1528-59 1528-5	$\begin{array}{c} 5.1.29\\ 5.1.29\\ 6.05\\ 1.54\\ 1.56\\ 1.09\\ 1$
Total Operation	$\begin{array}{c} 8 & 269, 792, 114 & 57 \\ 65, 093, 640 & 23 \\ 32, 240, 662 & 65 \end{array}$	$\begin{array}{r} \$ = 1,990,292 \ 65 \\ 738,486 \ 34 \\ 167,275 \ 00 \end{array}$		$\begin{array}{c} 106, 894, 178, 09\\ 30, 290, 971, 51\\ 7, 054, 706, 31\end{array}$	\$ 438.676,585 31 96,123,098 08 39,462,643 96	100.00	$\frac{16.74}{6.87}$
Total Disbursements\$ 367, 126, 41745Balances at Close of Year39, 221, 16544	$\begin{array}{c} \$ & 367, 126, 417 & 45 \\ 39, 221, 165 & 44 \end{array}$	\$ 2,896,053 275,981	66	204,239,855 91 17,512,618 12	\$ 574,262,327 35 57,009,765 05		100.00
Total Disbursements and Balances	ts \$ 406,347,582 89	\$ 3,172,035 48		\$ 221.752,474 03	\$ 631,272,092 40		

TABLE 42-Continued-SUMMARY OF FUNDS RECEIVED AND DISBURSED BY THE COUNTY AND CITY SCHOOL BOARDS-SESSION 1966-67 (Not Including Veterans Training) ANNUAL REPORT OF THE



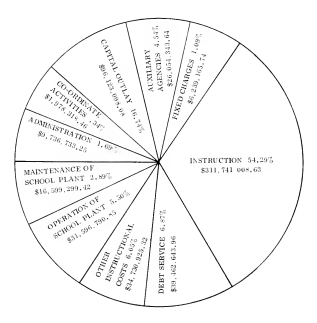
Receipts-\$577,325,642 08*



*Does not include Veterans Training Fund or balances at beginning of year.

TABLE 43—Continued FUNDS DISBURSED BY COUNTY AND CITY SCHOOL BOARDS—1966-67

EXPENDITURES-\$574,262,327.35*



*Does not include Veterans Training Fund or balances at close of year.

SUPERINTENDENT OF PUBLIC INSTRUCTION

TABLE 44-CONSOLIDATED AND ADJUSTED STATEMENT OF SCHOOL FUNDS--1966-67 I. Distribution of Expenditures

	State Funds	Federal Funds	Local Funds	Total Cost of Education
A. EXPENDED ON STATE LEVEL (Not				
Including Teacher Retirement):				
	\$ 252,843			\$ 252,843
State Supervision—Secondary				
Education	507,329			507,329
Guidance, Planning and Testing	502,592			502,592
Local Administration	405,159			405,159
State Supervision-Elementary	170 400			
and Special Education	178,492			178,492
Teacher Education and Teaching	1 959 509		1	1 070 700
Scholarships	1,852,502			1 , 852 , 502
Scholarships for Law Enforcement	0.0*0			
Officers	6,653		••••	6,653
Elementary and Secondary Edu-		a		
cation Act.		\$ 308,847		308,847
Educational Research and Pilot	1.00 000	40.010		
Studies	185,696	48,313		234,009
National Defense Education Act.	704 400	204,879		204,879
Vocational Education	794,432	*****		794,432
Libraries and Other Teaching	1 150 000			1 150 222
Materials	1,478,666			1,478,666
Sub-Total (1)	\$ 6,164,364	\$ 562,039		\$ 6,726,403
Della time of Eiler	\$ \$6,593			e 00 •00
Production of Films Adult Basic Education (Federal)	1	\$ 30,536		\$ 86,593
Manpower Training Program	1			30,536 78,497
		88,400		88,400
Special Education (Federal) Surplus Property (State)	4,776			4,776
Surplus Property (Federal)		71,001		71,001
Civil Defense Adult Education		11,001		71,001
(Federal)		39,831		39,831
Vocational Education (Colleges):		57,001		55,651
Operation	471,378	635,663		2,381,489
Capital Ontlay	55,355	1,219,093		2,001,400
Capital Olday		1,210,000		
Sub-Total (2)	\$ 618,102	\$ 2,163,021		\$ 2,781,123
Total Disbursements, State				
Level	\$ 6,782,466	\$ 2,725,060	••••••	\$ 9,507,526
	71 34%	$28.66^{c_{0}}$		
B. EXPENDED ON LOCAL LEVEL THROUGH				
LOCAL SCHOOL BOARDS:	a 100 715 696	e 01 010 101	2 100 770 100	2 211 741 000
Instruction	\$ 120,745,636	\$ 21,216,184	\$ 169.779,189	
Administration				9,736,733
Other Instructional Costs				34,730,925 1,978,318
Coordinate Activities	49,688,551	41,274,558	35,972,467	$\begin{pmatrix} 1,978,318\\ 26,054,344 \end{pmatrix}$
Operation of School Plant	10,000,001	11,2/3,000	00,012,107	31,596,791
Maintenance of School Plant				16,599,299
Fixed Charges			-	6,239,166
TIACU UHAIges/				. 0,200,100
Total Operation, Local Level	\$ 170,434,187	\$ 62,490,742	\$ 205,751,656	\$ 438,676,585
	38.85%	14 25%	46 90 0	

ANNUAL REPORT OF THE

TABLE 44—CONSOLIDATED AND ADJUSTED STATEMENT OF SCHOOL FUNDS—1966-67—Continued

	8	štate Funds	Fee	leral Funds		Local Funds	 	Fotal Cost of Education
Capital Outlay Debt Service	k .	780,777	\$	14,251,010	\$	81,091,311 39,462,644	\$	96,123,098 39,462,644
Total Expenditures by Local School Boards	\$	171,214,964	\$	76,741,752	\$	326,305,611	\$	574,262,327
		29.82%		$13\ \ 36\%$		56 82%		
C. STATE CONTRIBUTION TOWARD TEACHER RETIREMENT BENEFITS NOT INCLUDED ABOVE	\$	28,188,946					\$	28,188,946
		100%						
D. GRAND TOTAL	\$	206,186,376	\$	79,466,812	\$	326,305,611	\$	611,958,799
		33 69%		12 99%		53.32%		
E. SUMMARY OF TOTAL EXPENDITURES: Operation Capital Outlay Debt Service	1	836,132	\$	63,996,709 15,470,103	\$	205,751,656 81,091,311 39,462,644	\$	475,098,609 97,397,546 39,462,644
Grand Total	\$	206,186,376	\$	79,466,812	8	326,305,611	\$	611,958,799

I. DISTRIBUTION OF EXPENDITURES

TABLE 44—CONSOLIDATED AND ADJUSTED STATEMENT OF SCHOOL FUNDS—1966-67—Continued

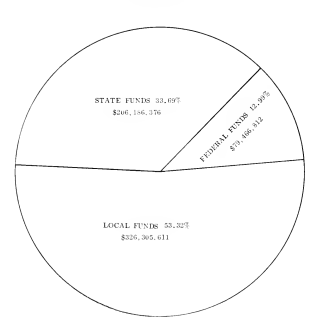
II. PERCENTAGE DISTRIBUTION OF COSTS

	State	Federal	Local
Expenditures on State Level.	71 34%	28.66%	
. Expenditures on Local Level: (a) Total Expenditures on Local Level, including Capital Outlay and			
Debt Service.	29.82%	13.36%	56.82%
(b) Total Operation Costs Only.	38.85%	14.25%	46.90%
(c) Instruction (Salaries)	38.73%	6.81%	54.46%
(d) Capital Outlay	. 81%	14.83%	84.36%
(e) Debt Service	100 00%		
(f) Operation Costs other than Instruction	39.14%	32.52%	28.34%
(g) Teacher Retirement	100.00%		
. Total Expenditure for Operation Only (State and Local levels)	43 22%	13.47%	43.31%
. Grand Total All Expenditures Including Retirement	33.69%	12.99%	53.32%

NOTE: The above tabulations do not include expenditures for Veterans Training Program.

TABLE 44—CONTINUED TOTAL EXPENDITURES FOR PUBLIC FREE SCHOOLS IN VIRGINIA BY SOURCE—1966-67

(State and Local Level) \$611,958,799*



*Does not include Veterans Training Fund.

1	5	e.	4	- Cu	9	2	80	6	10
COUNTIES	From State Funds	From Federal Funds	From City-County Funds	From District Funds	From Other Funds	From Loans, Bonds, Etc.	Total Receipts	Total Balances	Total Receipts and Balances
Accomack Albemarle Alleghany. Amelia. Amherst	<pre>\$ 1,368,116 66 1,166,718 36 631,256 14 411,287 90 1,022,660 10</pre>	\$ 511,327 20 298,789 84 298,789 84 296,043 84 42,967 31	8 872,320 67 2,125,160 54 544,374 55 334,582 72 733,087 35	\$ 52,051.06	8 8,890 03 43,883 74 9,009 03 5,679 71 8,912 57	\$ 4,108 33 2,211,627 16 62,000 00 520,000 00	<pre>\$ 2,816,813 95 5,846,179 64 1,216,072 11 1,059,594 17 2,347,627 33</pre>	\$ 145,245.53 10,482.67 575.06 337,529.55	 2,962,050 48 5,856,602 31 1,216,647 17 1,059,594 17 2,685,156 88
A ppomattox Arlington Augusta Bath Bedford	473,560 38 3,926,175 71 1,992,791 73 157,593 98 1,540,828 55	100,075 81 2,528,212 70 328,244 74 56,692 39 176,155 03	395,424 70 16,170,606 04 2,182,794 06 245,867 69 1,618,794 55	45,172-65	$\begin{array}{c} 21,865 \ 37\\ 1,004,612 \ 00\\ 76,357 \ 81\\ 6,063 \ 06\\ 56,487 \ 21\end{array}$	285,771 31 214,625 00 328,449 22	990.926 26 23.915.377 76 4.794.813 34 511.389 77 3.720.714 56	5,732,378 36 407,212 27 37,876 63 538,891 44	$\begin{array}{c} 990,926 \ 26\\ 29,647,756 \ 12\\ 5,202,025 \ 61\\ 549,266 \ 40\\ 4,259,606 \ 00\\ \end{array}$
Bland Botetourt Brunswick Buchanan Buckingham	263,802 64 745,965 67 1,012,756 22 2,062,611 97 607,855 42	75,223,79 $138,155,96$ $352,629,71$ $762,556,32$ $183,745,78$	$\begin{array}{c} 143,914 \ 40\\ 815,758 \ 12\\ 669,214 \ 29\\ 1,668,186 \ 87\\ 308,359 \ 98\end{array}$	50,125 37	15,538 30 68,438 63 39,494 65 91,254 86 5,433 00	164,604 72 1,486 37	548,604 50 1,933,013 10 2,074,094 87 4,584,610 02 1,106,880 55	12,000 21 152,698 57 108,593 45 616,066 36 415 23	$\begin{array}{c} 560,694 \ 71\\ 2,085,711 \ 67\\ 2,182,688 \ 35\\ 5,200,676 \ 38\\ 1,107,295 \ 78\end{array}$
Camphell Caroline Caroli Charles City Charlotte	2,112,983 20 785,498 08 1,165,467 15 420,116 67 757,381 76	342,862 59 228,910 78 451,515 10 98,427 23 83,987 09	$\begin{array}{c} 1,703,871 \ 67\\ 495,844 \ 39\\ 770,906 \ 19\\ 250,788 \ 22\\ 471,690 \ 24\end{array}$		$\begin{array}{c} 132,404 \ 10\\ 11,875 \ 70\\ 43,960 \ 24\\ 118,792 \ 69\\ 9,296 \ 47\end{array}$	2,217 04	4,292,121 56 1,524,345 99 3,501,907 01 788,124 81 1,322,355 56	256,983 24 34,445 66 55,310 18	4,549,104 80 1,524,345 99 3,536,352 67 788,124 81 1,377,665 74
Chesterfield Clarke Craig Culpeper Cumberland	3,914,014 26 281,561 52 161,316 46 608,054 56 381,545 38	373,376 05 102,837 29 65,234 32 36,552 05 112,100 29	8,491,624 34 341,239 16 110,321 83 950,468 00 232,112 18	12,973 03	509,458 79 4,157 53 1,947 67 140 61 3,139 48	364,548 03 255,398 59 4,000,000 00 13,100 06	13,653,251,47 985,194,09 351,793,31 5,609,815,22 741,997,39	7,808,635 54 38,754 41 5,191 31 1,018 89	21,461,887 01 985,194 09 390,547 72 5,615,006 53 743,016 28

TABLE 45-RECEIPTS BY COUNTIES AND CITIES-1966-67

202

SUPERINTENDENT OF PUBLIC INSTRUCTION

Dickenson. Dinwiddie Essex. Fairfax. Fauquier	1,115,808 96 1,099,809 45 335,849 44 13,224,258 56 871,482 59	522,527 95 309,353 67 66,581 29 10,491,667 74 358,705 60	641,700 64 873,707 29 402,476 90 38,974,660 00 1,492,687 85		7,113 58 83,921 97 5,011 51 3,769,514 81 40,403 15	378,391 70 172,413 57 20,074,764 56 12,000 00	2,665,542 83 2,539,205 95 809,919 14 86,534,865 67 2,775,279 19	300,562 81 239,868 54 6,195,574 23 300,000 00	2,966,105 64 2,779,074 49 809,074 49 191 14 92,730,439 90 3,075,279 19
	485,985 56 266,493 38 1,313,840 51 1,103,645 36 669,946 32	$\begin{array}{c} 159, 745 05\\ 104, 631 09\\ 327, 743 97\\ 197, 840 62\\ 294, 912 90\end{array}$	422,931 99 485,852 00 1,108,264 46 1,117,178 73 1,240,664 00		20,134 15 2,769 87 14,287 94 24,618 19 12,174 40	334,953 00 27,000 00	$\begin{array}{c} 1,088,79675\\ 1,194,69934\\ 2,764,13688\\ 2,470,28290\\ 2,470,28290\\ 2,217,69762\\ \end{array}$	87,246.92	$\begin{array}{c} 1,088,796,75\\ 1,194,699,34\\ 2,764,136,88\\ 2,557,529,82\\ 2,557,697,627\\ \end{array}$
Gloucester Goochland Grayson Greene Greensville	520,763 69 348,589 90 675,72 52 220,173 51 1,021,197 55	275,850 99 108,703 63 236,556 40 20,685 15 509,616 08	777,492,09 538,036,87 358,118,50 151,443,79 534,353,38	67,090-28	16,137 35 4,743 84 45,657 16 2,158 42 25,733 66	626,183 16 277,955 00 275,000 00	$\begin{array}{c} 2,216,427\ 28\\ 1,278,029\ 24\\ 1,384,049\ 86\\ 394,460\ 87\\ 2,365,900\ 67\\ \end{array}$	1,489 94 28,545 87 83,229 78	$\begin{array}{c} 2,217,917\\ 2,266,575\\ 1,306,575\\ 1,467,279\\ 394,460\\ 87\\ 2,365,900\\ 67\end{array}$
Halifax Hanover Henrico Henry Highland	$\begin{array}{c} 1, 783, 701, 93\\ 1, 623, 481, 25\\ 5, 149, 355, 42\\ 2, 692, 993, 06\\ 2, 692, 993, 06\\ 97, 256, 53\end{array}$	454,210 10 192,931 22 220,299 56 269,565 97 63,477 31	977,613 49 1,654,612 85 9,953,235 97 2,223,516 43 164,400 15		108,570 90 23,510 60 106,499 97 24,511 47 16,075 79	408,148 76 424,845 56 1,957,418 37 32,619 65	3,732,245 18 3,919,381 48 17,386,809 29 5,243,206 58 341,209 78	$\begin{array}{c} 74,60200\\ 384,56018\\ 875,69436\\ 1,637,30080\end{array}$	3,806,847 18 4,303,941 66 18,262,503 65 6,880,507 38 341,209 78
sle of Wight lames City King George. King and Queen King William	961,470 94 266,789 49 212,477 26 236,035 34	171,260 S1 171,260 S1 126,035 97 102,375 67 104,234 00	972,084 43 361,268 07 264,122 12 252,668 41	20,000 00	26,003 33 4,515 71 1,533 41 6,935 47	442,963 62 325,000 00	2,130,819 51 1,201,572 86 905,508 46 619,873 22	103,840 82 5.093 61	$\begin{array}{c} 2,234,66033\\ 1,206,66647\\ 905,50846\\ 619,87322\end{array}$
Labcaster Lee Loudoun Louisa Luuenburg	305.677 17 1,418,208 76 1,153,224 87 615,529 98 675,800 35	13,357 12 837,282 13 572,326 90 205,740 34 217,204 32	463,034 23 685,174 81 2,792,295 48 519,820 75 493,261 43	166.785.57	$\begin{array}{c} 3,053&27\\ 70,865&33\\ 47,130&95\\ 2,925&81\\ 22,786&65\end{array}$	39,500 00 1,020,519 04 18,000 00 96,189 83	785,121 79 3.217,816 60 5.585,497 24 1,428,149 88 1,505,245 58	3,083 32 249,128 90 159,648 51	788,205 11 3,466,945 50 5,585,497 24 1,428,149 88 1,428,149 88
Madison Mathews Mecklenburg Middleecx Montgomery	365,647 75 200,763 33 1,838,669 13 289,354 82 1,459,988 93	114,908 62 99.834 91 134,644 34 139,057 77 532,557 54	345.113 19 325.538 43 1.177,236 29 345,511 42 965,484 44	229, 438-27	$\begin{array}{c} 17,571 & 02\\ 4,590 & 45\\ 27,075 & 10\\ 111,414 & 65\\ 37,457 & 04 \end{array}$	23,000 00 16,553 20	843,240 58 630,727 12 3,200,624 % 785,368 66 3,241,479 42	2,924,02	546,164 60 630,727 12 3,200,624 86 785,368 66 3,945,200 54

	•			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~					
	2	en	4	ы	ę	7	œ	6	10
COUNTIES	From State Funds	From Federal Funds	From City-County Funds	From District Funds	From Other Funds	From Loans, Bonds, Etc.	Total Receipts	Total Balances	Total Receipts and Balances
Nansemond Nelson New Kent. Northampton Northumberland	 2,031,539<49 660,382 210,269 777,312 259,112 379,112 	 336, 590 41 15,490 47 82,095 10 261,901 28 18,260 44 	 1,325.436 00 460.331 00 289,771 63 545,450 26 500,431 25 		 25,063 96 15,889 31 14,780 95 8,803 47 8,803 47 7,044 68 	\$ 142,335 00 1 135,000 00 5,268 76	3,860,964 86 1,152,092 87 731,917 04 1,598,736 02 914,848 74	\$ 18,758 10 \$	3,879,722 96 1,152,092 87 735,910 34 1,755,015 11 915,045 74
Nottoway Orange Page Patrisk	809,123 05 472,787 57 630,021 01 794,337 56 3,332,778 72	452,364 20 41,252 92 214,549 44 162,750 49 875,429 86	594,773 33 889,782 04 624,336 03 393,792 71 1,766,967 02	\$ 1,625 19	$\begin{array}{c} 19, 144 \ 95 \\ 15, 183 \ 67 \\ 3, 456 \ 77 \\ 17, 371 \ 96 \\ 45, 534 \ 26 \end{array}$	$\begin{array}{c} 405,367 & 00\\ 1,496,642 & 57\\ 50,000 & 00\\ 93,562 & 29\\ \end{array}$	$\begin{array}{c} 2,280,772 \\ 2,915,648 \\ 77 \\ 1,523,988 \\ 44 \\ 1,368,252 \\ 72 \\ 6,1114,272 \\ 15 \end{array}$	5,680 65 36,641 65 4,422 22	2,250,772 53 2,921,329 42 1,560,630 09 1,368,252 72 6,118,694 37
Powhatan Prince Edward Prince George Prince William	230,364 83 239,569 21 1,002,071 61 3,761,673 09 1,249,636 22	29,525 63 232,333 52 777,319 77 1,928,215 30 466,455 05	311,609 12 430,000 00 595,139 87 4,981,054 68 816,121 50		358 00 25,354 60 20,661 30 57,343 86 61,052 40	351 00 5,000,327 00 12,734 74	$\begin{array}{c} 572,20858\\ 927,25733\\ 2,395,19255\\ 15,728,61393\\ 15,728,61393\\ 2,605,99991\end{array}$	20,041 55 2,635 69 40,427 00 3,345,766 98	$\begin{array}{c} 592,25013\\ 929,89302\\ 2,435,61955\\ 19,074,38091\\ 2,605,99991\end{array}$
Rappahannock. Richmond Roanoke Rockingham	158,913 07 336,825 77 3,383,607 01 808,377 75 2,105,696 84	$\begin{array}{c} 74,604,57\\ 100,749,91\\ 351,849,74\\ 219,444,44\\ 431,509,99\end{array}$	222,947 70 367,526 00 4,252,379 29 881,407 32 2,065,969 76	134,403 19	3,881 12 6,971 53 165,938 27 28,404 03 25,518 85	303,860 00 155,000 00 1,406,498 64 356,500 00 1,200 00	764,206 46 967,073 21 9,560,272 95 2,428,536 73 4,629,895 44	4,946 92 23,575 97 681,584 77 101,081 84 137,270 41	769,153 38 990,649 18 10,241,857 72 2,529,618 57 4,767,165 85
Russell Scott Shenandoah Smyth Southampton	1,055,94172 1,320,95043 909,50838 1,484,17382 1,025,23465	713,609 40 813,942 80 283,456 69 465,842 03 157,121 94	1,619,410 45 683,963 87 964,384 40 1,018,938 95 841,357 11		48,745 81 34,414 08 14,731 55 89,062 71 12,869 98	286,402 77 145,000 00 1,442 57 278,342 00	3,724,110 15 2,998,271 18 2,173,523 59 3,336,359 51 2,036,583 68 2,036,583 68	34,123 28 9,366 34 189,045 50 79,995 02	3, 758, 233 43 3, 007, 637 52 2, 173, 523 59 3, 525, 405 01 2, 116, 578 70

TABLE 45-RECEIPTS BY COUNTIES AND CITIES-1966-67-Continued

204

SUPERINTENDENT OF PUBLIC INSTRUCTION

2,845,623 05 2,845,623 05 2,734,798 50 736,258 00 3,491,057 10 504,647 57 504,647 57 10 504,647 57 1,510,515 50 >11,510,515 >11,510,515 596,326 13	1,415,676 50 4,619,155 08 2,619,155 08 1,315,770 99 1,315,770 99 5,465,622 21 6,465,622 604,275 2,307,534 43	4,0%1,241 43 2,038,11% 53 6,119,359 96 \$369,236,110 40 \$37,111,472 49 \$406,347,582 80	419.201 38 125.359 7 544.560 65 178.050 91 175.050 91 91 91 218.050 91 11.175 99 215,401 57 204.229 28 11.175 99 215,401 57 202.455 8 8,593 07 211,078 80 544.200 36
1,102,852 21 515,291 50 578,218 75	348,000 00 292,621 63	67, 815 08 \$ 49,662,336 69 \$3	\$ 3,209.90 \$
15,719 29 14,304 04 2,177 18 3,405 19 29,134 91	9,278 79 69,199 53 12,964 83 123,880 84 47,651 59	71,449 74	\$ 1.640 35 307 12 4.440 07 94.115 07 94.115 07 94.115 12 3.451 42 51.616 52 51.017 89
365,039_68	374.742.58 168.320.67	\$ 1,6%8,667 54 §	
692,897 07 887,888 05 206,570 11 659,658 49 1,239,711 27	876.790 00 1.181.768 36 570.283 83 1.239.891 06 803.782 57	1,746,497 88 \$154,271,796 61	\$ 212.994 10 72.119 89 116.553 61 33.553 61 33.554 67 259.849 14 158.041 95
213,628 60 391,445 08 138,466 00 189,293 37 714,013 37	152,346 09 891,733 71 231,514 20 1,128,426 31 444,342 67	1,291,200 63 \$ 41,577,657 75	\$ 19,975 19 6,882 00 28,176 39 4,307 4 76,751 20 76,751 20 22,652 81 22,652 81 22,389 63
820,525 88 925,869 83 157,434 28 658,158 54 2,468,908 01	377,261 62 1,753,710 90 501,007 23 2,512,481 70 1,101,757 60		* 181.291 84 98.771 90 55.070 21 70.312 12 205.985 07 99.090 08 1122.122 51
Spotsylvania Stafford Surry Susex. Tazewell	Warren Washington Westmoreland Wise	York Total Counties.	TOW NS Abngdon Cape Charles Colonial Beach Frus Poquoson West Point

206

Radford. Richmond Rosnoke South Boston Staunton	380,710 44 6,685,145 19 3,166,077 11 263,461 94 756,844 41 756,844 41	97,477 27 2,385,600 83 746,000 21 746,000 21 74,012 90 104,743 34	467,793 55 19,529,384 40 5,056,478 63 305,162 76 1,993,435 35		49,507 56 511,484 79 212,704 80 27,368 04 11,000 00	163,565 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5,195 38 8,367,413 34	1,164,249 20 37,479,028 55 9,181,260 75 670,005 64 2,866,023 10
Suffolk Virginia Beach Waynesboro Williamsburg	339,460 56 5,830,044 04 655,814 66 741,024 89	148,881 10 3,348,099 61 60,009 35 267,082 48	561,444 50 5,228,529 24 1,320,320,37 1,247,883 84		37,165 96 274,710 91 16,163 67 38,092 69	1,600,263 97 758,223 37 561,955 70	$\begin{array}{c} 1.086,952 \\ 16,281,647 \\ 77 \\ 2,810,531 \\ 32 \\ 2,856,039 \\ 60 \end{array}$	2,274,169 56 30,951 77	1,086,952 12 18,555,817 33 2,810,531 32 2,886,991 37
Winchester.	402,095 69	100,638 52	952,117 97	952,117 97	85,896-02		1,540,748 20	37,171.95	1,577,920 15
Total Cities	Total Cities \$ 62,449,595 65 \$ 26,799,371 77 \$ 96,216,760 00	\$ 26,799,371 77	\$ 96,216,760 00	-	\$ 3,502,533 18	\$ 16,168,695 97	\$205,136,956.57	\$ 3,502,533 18 \$ 16,168,695 97 \$205,136,956 57 \$ 16,615,517 46 \$221,752,474 03	\$221,752,474 03
Total State	\$177,301,983_02	\$ 68,558,164 21	\$251,569,909 03	8177,301,983 02 \$ 68,558,164 21 \$251,569,909 03 \$ 1,688,607 54 \$ 11,725,038 89 \$ 66,481,879 39 \$577,325,642 08 \$ 53,946,450 32 \$631,272,092 40	\$ 11,725,038 89	\$ 66,481,879 39	\$577,325,642_08	\$ 53,946,450 32	\$631,272,092 40

ANNUAL REPORT OF THE

TABLE 46-DISBURSEMENTS BY

1	2	3	4	5	6	7
COUNTIES	Administration	Instruction	Other Instructional Costs	Co-ordinate Activities	Auxiliary Agencies	Operation of School Plant
Accomack	\$ 61,397 44	\$ 1,727,085 14	\$ 251,269-99	\$ 10.652 90	\$ 261.696 82	\$ 158.093 77
Albemarle	81,047 65	2,324,198 45	132,273 45	6,317 58	274,367 84	212,503 00
Alleghany	24,550 95	771,700 95	35,342 73	5,923 83	143,742 38	67,069 55
Amelia	26,284 79	591,595 29	68,808 06	2,130 70	94,647 59	46,300 12
Amherst	25,717 89	1,180,801 24	61,462 78		197,743 15	97,336 82
Appomattox	21,392 87	583,743 72	90,901 24		91,182 19	52,390-39
Arlington	589,554 48	13,677,776 93	1,978,665 23	323,100 19	640,691 14	1,456,832 94
Augusta	50,365 58	2,795,219 80	198,290 54	4,607 54	359,260 93	265,252 26
Bath	19,806 56	300,324 45	32,065 07	80 00	58,000 03	29,447 14
Bedford	54,785 04	2,035,418 33	192,651 14	8,797 18	314,254 99	198,430 13
Bland	15,844 83	263,433 77	86,597 56	1,203 84	57,695 30	30,336 69
Botetourt	32,608 80	1,108,810 30	56,954 40		162,016 36	139,970 71
Brunswick	23,304 27	1,282,259 52	101,327 99	7,532 79	229,035 64	81,051 95
Buchanan	330,373-78	2,002,976 16	329,827 65	12,988 77	358,880-68	149,425 06
Buckingham	26,136 43	733,486 32	65,696 94	•••••	138,094 51	46,804 07
Campbell	46,873 43	2,683,325 69	344,937 71		295,247 60	256,666 20
Caroline	27,241 77	936,385 88	66,025 04		189,691 23	76,085 59
Carroll	26,540 08	1,170,162 37	547,415 64	2,250 00	248,876 58	91,160 19
Charles City	13,628 82	522,353 69	43,196 26	1,533 67	66,261 44	45,245 21
Charlotte	17,736 04	842,127 69	42,904 63	1,100 00	142,939-38	61,717 17
Chesterfield	205,443 52	7,172,143 05	590,554 67		993,454 68	793,716 30
Clarke	26,865 83	560,479 28	41,386 47	4,142 29	58,532 83	43,509 60
Craig	13,523 52	165,054 33	29,937 35	133 00	47,849 44	13,601 07
Culpeper.	27,552 78	963,029 84	43,982 00	1 39	109,806 84	76,018 27
Cumberland	14,904 18	415,241 25	50,890 76	3,171 69	80,534 40	27,958-63
Dickenson.	51,835 79	1,195,734 10	209,758 46	22,186 41	232,779 94	89,535 23
Dinwiddie	46,037 88	1,363,307 94	155,099 99	6,540 90	210,994 54	121,390 68
Essex.	13,711 46	505,973 01	59,311 78		89,441 56	43,555 73
Fairfax	1,574,124 29	38,888,271 40	3,398,559 46	46,442 30	2,180,731 10	5,165,497 20
Fauquier.	65,830 35	1,797,682 52	133,351 71	15,612 86	258,415 49	201,650 24
Floyd	23,276 13	594,828 21	61,445 40		128,610 12	53,010 48
Fluvanna	22,518 11	562,674 21	61,751 16	1,024 62	108,528 44	47,108 28
Franklin	31,852 77	1,585,180 33	247,328 25	10,681 63	292,837 16	160,899 32
Frederick	69,515 55	1,432,089 33	141,736 89	12,665 04	210,590 86	153,630 72
Giles	32,922 06	1,345,522 79	126,294 38	729 25	153,682 98	155,645 69
Gloucester	29,537 45	860,188 01	86,935 21	1,465 10	118,521 35	73,932 25
Goochland	22,191 08	617,488 48	56,626 20		93,097 82	52,138 26
Grayson	25,576 99	680,568-34	200,142 93		178,349 49	51,988 71
Greene	12,444 46	231,821 33	36,736 85		46,043 72	24,698 47
Greensville	38,971 85	1,215,189 53	168,714 25	17,472 29	186,604 36	95,717 70

COUNTIES AND CITIES-1966-67

	8	9	10	11	12	13	14	15	
Maintenance of School Plant		Fixed Charges	Total Operation	Capital Outlay	Debt Service	Total Disbursements	Total Balances	Total Disbursements and Balances	
\$	103,206 93	\$ 31,556 23	\$ 2,604,959 22	\$ 142,946 93	\$ 68,937-38	\$ 2,816,843 53	\$ 145,215 95	\$ 2,962,059 48	
	86,344 47	42,645 40	3,159,697 84	2,326,799-90	355,428 71	5,841,926 45	14,735 86	5,856,662 31	
	34,520 93	12,123 45	1,094,974 77	20,343 47	101,135 67	1,216,453 91	193 26	1,216,647 17	
	30,813 85	18,843 24	879,423 64	178,393 51	1,777 02	1,059,594 17		1,059,594 17	
	34,613 88	14,653 88	1,612,329 64	353,222 74	179,457 32	2,145,009 70	540,147 18	2,685,156 88	
	14,161 42	9,540 23	862,312 06	35,650 11	48,069 65	947,031 82	43,894 44	990,926-26	
	946,957 18	498,595 17	20,112,173 26	863,752 37	2,343,082 34	23,319,007 97	6,328,748 15	29,647,756 12	
	96,255 59	39,124 17	3,808,376 41	526,040 39	316,817 61	4,651,234 41	550,791 20	5,202,025 61	
	14,085 65	5,774 83	459,583 73	12,766 63	33,942 92	506,293 28	42,973 12	549,266 40	
	83,276 11	33,069 31	2,920,682 23	716,333 79	353,874 33	3,990,890 35	268,715 65	4,259.606 00	
	14,742 15	5,105 04	474,959 18	12,716 65	54,730 00	542,405 83	18,288-88	560,694 71	
	44,405 00	22,477 64	1,567,243 21	44,902 63	193,100 36	1,805,246 20	280,465 47	2,085,711 67	
	18,719 22	15,942 86	1,759,174 24	99,014 81	182,533 05	2,040,722 10	141,966 25	2,182,688 35	
	86,291 56	159,929 50	3,430,693 16	167,659-18	386,596 84	3,984,949-18	1,215,727 20	5,200,676 38	
	17,869 89	12,224 89	1,040,313 05	52,815 67	13,877 22	1,107,005 94	289-84	1,107,295 78	
	57,845 99	34,419 09	3,719,315 71	388,381 52	438,930 69	4,546,627 92	2,476 88	4,549,104 80	
	47,298 88	12,596 00	1,355,324 39	50,461 08	118,555 37	1,524,340 84	5 15	1,524,345 99	
	43,006 89	22,150 71	2,151,562 46	41,009 10	211,607 81	2,404,179 37	1,132,173 30	3,536,352 67	
	32,234 46	6,560 99	731,014 54	8,771 91	47,170 50	786,956 95	1,167 86	788,124 81	
	30,030 02	10,284 64	1,148,839 57	101,418 13	52,242 87	1,302,500 57	75,165 17	1,377,665 74	
	289,252 13	126,135 22	10,170,699 57	3,322,169 23	2,863,253 25	16,356,122 05	5,105,764 96	21,461,887 01	
	16,335 53	4,848 92	756,100 75	186,243 24	42,850 10	985,194 09		985,194 09	
	13,905 11	4,783 58	288,787 40	30,463 91	9,291 00	328,542 31	62,005 41 4,006,191 28	390,547 72 5,615,006 53	
	50,446 22	9,125 67 4,501 34	1,279,963 01 618,145 60	133,593 91 74,421 38	195,258 33 49,430 41	1,608,815 25 741,997 39	4,006,191 28	743,016 28	
	20,943 35	4,301 34	018,140 00	/4,421 05	49,400 41	741,997 39	1,018 85		
	49,993 19	51,235 78	1,903,058 90	595,106 62	98,808-88	2,596,974 40	369,131 24	2,966,105 64	
	114,165 34	20,283 49	2,037,820 76	420,326 11	195,790 63	2,653,937 50	125,136 99	2,779,074 49	
	18,120 08	6,994 14	737,107 76	22,787 12	46,382 26	806,277 14	3,642 00	809,919 14	
	2,430,359 00	1,116,843 56	54,800,828 31	25,232,799 94	9,056,367 42	89,089,995 67	3,640,444 23	92,730,439 90	
_	134,084 57	27,395 02	2,634,022 76	193,436 80	48,790 00	2,876,249 56	199,029 63	3,075,279 19	
	49,491 56	10,073 63	920,735 53	91,386-08	76,675 14	1,088,796 75		1,088,796 75	
	15,185 39	13,552 71	832,342 92	339,799 51	14,088 00	1,186,230 43	8,468.91	1,194,699 34	
	63,110 72	24,973 87	2,416,864 05	67,583 73	253,700 87	2,738,148 65	25,988 23 50,308 93	2,764,136 88 2,557,529 82	
	71,885 49	24,708 96	2,116,822 84	267,575 83 86,052 86	122,822 22 259,918 00	2,507,220 89 2,213,007 00	4,690 62	2,557,529 82	
_	30,435 83	21,803 16	1,867,036 14	80,092 80	209,915 00	2,213,007-00	4,000.02		
	35,771 88	20,010 33	1,226,361 58	827,951 42	86,912 79	2,141,225 79	76,691 43	2,217,917 22	
	21,908 09	11,711 98	875,161 91	333,968 07	91,022 34	1,300,152 32	6,422 79	1,306,575 11	
	26,144 39	18,175 14	1,180,945 99	65,101 94	69,321 50	1,315,369 43	151,910 21	1,467,279 64 394,460 87	
	10,484 92	3,865 42	366,095 17	101.001.00	28,365 70	394,460 87 2,346,905 67	18,995 00	2,365,900 67	
	51,734 28	105,215 21	1,879,619 47	404,081 99	63,204 21	2,340,903 07	19,999-00	2,000,000 07	

TABLE 46-DISBURSEMENTS BY

1	1 2		4	5	6	7
COUNTIES	Administration	Instruction	Other Instructional Costs	Co-ordinate Activities	Auxiliary Agencies	Operation of School Plant
Halifax	\$ 60,019 25	\$ 2,024,535 19	\$ 234,691 25	\$ 12,271 62	\$ 317,776 87	\$ 153,122 65
Hanover	47,926 66	2,272,629 01	127,792 75	320 00	303,828 17	193,826 16
Henrico	165,547 48	9,573,026 60	848,695 12	26,382 98	726,188 60	1,029,037 60
Henry	44,844 25	2,933,867 38	172,186 24	20,968 97	392,443 85	295,427 52
Highland	13,193 65	190,436 98	27,812 63		38,994 27	21,501 60
Isle of Wight	33,505 55	1,337,265 06	79,345-27	4,745 96	174,920-30	125,017 04
King George	25.210 75	426,604 50	43,381 56	4,592 25	88,680 65	48,599 59
King and Queen	12,368 76	360,699 12	55,929 01	4,352 23	62,323 21	32,561 55
King William	15,751 91	364,555 50	38,901 69	230 00	63,184 21	32,425 00
Lancaster	11,593 06	541,743 41	13,723 30		84,408 33	39,620 58
Lee	57,483 42	1,746,436 10	341,633 72	7,951 42	236,461 24	105,275 95
Loudoun.	83.186 14	2,339,853 56	206,456 50	17,700 36	311,940 26	263,337 02
Louisa	36,450 37	811,915 25	73,028 47	116 00	162,824 72	73,128 04
Lunenburg	27,364 03	856,132 55	47,129 87	6,894 70	115,878 99	68,637 75
Madison	26,125 97	425,320 66	115,635 05	1,980 00	95,273 44	38,818 54
Mathews	20,135 13	424,203 25	28,112 00	1,106 27	56,956 11	44,177 28
Mecklenburg	55,714 34	2,002,861 65	100,725 45		239,746 06	141,170 03
Middlesex.	20,482 77	466,919 18	67,779 25		90,799 32	51,590 42
Montgomery	46,046 58	1,974,023 11	164,289 16	5,000 86	219,104 17	171,630 82
Nansemond	55,610 54	2,181,969 73	271,485 26	14,164 78	219,304 37	243,503 97
Nelson	21,811 09	721,996 16	53,234 71		160,445 64	70,280 89
New Kent	19,054 31	363,653 48	39,881 22	374 75	73,888 16	33,565 08
Northampton	53,070 47	948,075 07	112,001 20	528 00	173,934 99	96,323 85
Northumberland	13,891 17	616,490 34	18,209 50	•••••	100,804 46	51,896 95
Nottoway	37,209 98	1,252,330 13	110,144 95		116,586 86	81,827 34
Orange	24,702 45	840,546 15	47,719-77		102,369 83	76,901 62
Page	36,073 73	976,343 93	55,024 35	1,537 01	82,937 02	79,168 45
Patrick	20,597 05	918,302 00	67,095 76		173,702 21	61,980 41
Pittsylvania	101,896 23	3,921,975 86	366,125 87	14,213 75	529,126 59	272,689 81
Powhatan	16,923 35	353,650 10	30,407 66		70,228 35	25,504 96
Prince Edward	28,483 54	529,818 44	109,074 13	9,969-98	91,238 00	42,305 83
Prince George	40,942 75	1,333,557 64	123,144 28	7,514 21	249,428 93	204,103 99
Prince William	149,240 94	6,733,321 00	523,640 67	18,132 80	449,743 26	809,548 13
Pulaski	46,448 25	1,702,218 53	200,335 20	4,044 31	177,482 73	120,807 95
Rappahannock	11,139 06	265,944-99	34,994 04	680 00	54,901 85	26,418 41
Richmond	16,780 56	467,667 90	72,057 61	7,637 23	83,604 08	43,515 23
Roanoke	100,532 81	5,134,643 42	355,244 48	5,532 50	421,992 32	458,015 61
Rockbridge	28,085 51	1,293,628 87	117,370 17	2,861 46	202,019 57	106,782 38
Rockingham	63,764 35	2,802,592 23	170,109 22	2,231 99	329,037 75	268,968 18

COUNTIES AND CITIES-1966-67-Continued

8 Maintenance of School Plant		9 Fixed Charges		10 Total Operation		11 Capital Outl a y		12	13 Total Disbursements		14	15 Total Disbursements and Balances
								Debt Service			Total Balances	
\$	142,107 19	\$	33,577-69	\$ 2,978,101 71	\$	567,398-13	40	215,154 84	\$ 3,760,654 68	\$	46,192 50	\$ 3,806,847 1
	105,266 21	İ.	34,132 63	3,085,721 59		833,744 07		351,605 30	4,271,070 96	1	32,870 70	4,303,941 6
	695,251 07		149.079 47	13,213,208 92		2,749,333 57		1,831,026 25	17,793,568-74		468,934 91	18,262,503 6
	132,512 55		84,261 78	4,076,512 54		1,276,432 26		624,670 56	5,977,615 36	1	902,892-02	6,880,507 3
	5,636 48		5,896-00	303,471 61		5,073 17		32,665 00	341,209-78			341,209 7
	57,965 54		27,223 23	1,839,987 95		152,537 13		242,135 25	2,234,660 33			2,234,660 3
• •	10,164 06	·	8,507 80	655,741-16		180,872 93	•	125,979-75	962,593 84		244,072 63	1,206,666 4
	9,010 36		7,952 62	541,124 63		347,335 83		17,048 00	905,508 46		244,072-05	905,508 4
	10,612 96	ŀ	16,461 62	541,892 89		44,642 73		33,337 60	619,873 22	1		619,873 2
		-			-							
	19,425 76		6,146 98	716,661 42		11,935 22		56,525 15	785,121 79		3,083 32	788,205 1
	68,956-96		44,466 09	2,608,664 90		340.051 74		292,508 35	3,241,224 99		225,720 51	3,166,945 5
	138,193 07		38,206 86	3,398,873 77	Ì	1,211.570 12		858,627 48	5,469,071 37		116,425 87	5,585,497 2
	51,355 26		8,181 52	1,216,999-63		141,252 79		69,893-30	1,428,145 72		4 16	1,428,149 8
	17,401 90	_	23,267 82	1,162,707 61		333,777 17	_	136,706 99	1,633,191 77		31,702 32	1,664,894 0
	44,128 43		23,295 69	770,577-78		25,262 49		45,796 50	841,636 77		4,527 83	846,164 6
	21,890 46		5,519-18	602 099 68		$11\ 851\ 88$		15,314 83	629,266 39		1,460 73	630,727 1
	148,372 85		21,091 84	2,709,682 22		131,708 45		359,234 19	3,200,624 86	1		3,200,624 8
	5,916 76 116,070 02		7,781 96 38,303 77	711,269 66 2,734,468 49		3,285 20 159,353 88		70,813 80 317,115 23	785,368 66 3,210,937 60		734,262 94	785,368 6 3,945,200 5
_	110,070 02	_	33,303 11	2,734,405 45		100,000 00	_		5,210,557 00	-	404,202 24	5,545,200 5
	266,912 45		38,983-35	3,291,934 45		212,394 47		363,305 57	3,867,634 49		12,088 47	3,879,722 9
	48,070 39		16,878 26	1,092,717 14		978-87		51,345 00	1,145,041 01		7,051 86	1,152,092 8
	8,684 62		7,144 69	546,246 31		154,312 70		35,351 33	735,910 34	1	051 570 00	735,910 3
	41,158 86		18,197 67 8,912 01	1,443,290 11 827,625 82		12,186 $3211,043$ 32		78,025 48 76,179 60	1,533,501 91 914,848 74		251,573 20 200 00	1,785,075 1 915,048 7
	17,421 39	_	8,912 01	821,020 82		11,040-02	_		014,646 74		200 00	810,045 7
	46,398 83	1	62,260 44	1,706,758-53		496,544 63		21,648 00	2,224,951 16		55,821 37	2,280,772 5
	34,204 45		15,790 11	1,142,234 38		1,253,860 35		126,863 47	2,522,958 20		398,371 22	2,921,329 4
	35,092 36		18,224 56	1,284,401 41		91,725-75		149,063 06	1,525,190 22	İ.	35,439 87	1,560,630 0
	43,718-37		16,022 36	1,301,418 16		35,311 93	1.	•••••	1,336,730 09		31,522 63	1,368,252 7
_	107,666 05		80,426 08	5,394,120 24	_	604,499-84	_	20,808 34	6,019,428 42		99,265 95	6,118,694 3
	27,207 54		2,956-98	526,878 94		22,676 00		21,634 90	571,189-84		21,060-29	592,250 1
	50,720 37		14,904 93	876,515 22		12,728 26		21,808 00	911,051 48		18,841,54	929,893-0
	59,744 01		26,817 40	2,045,253 21		191,881-79		32,000 00	2,269,135 00		166,484 55	2,435,619 5
	231,873 90		65,090 74	8,980,591 44		4,113,434 72		1,433,342 03	14,527,368 19		4,547,012 72	19,074,380 9
_	112,736 65	_	33,132 63	2,397,206 25	_	186,958-66	_	21,835 00	2,605,999-91			2,605,999 9
	6,631 86		6,003 84	406,714 05	1	330,173 96		7,824 00	744,712 01		24,441 37	769,153 3
	20,660 31		9,028 94	720,951 86		155,851 63	1	60,421 94	937,225 43	1	53,423 75	990,649-1
	189,622 28		49,895 22	6,715,478 64		1,882,058 03	1	792,754 82	9,390,291 49		851,566 23	10,241.857 7
	41,651 69		28,876 13	1,821,275 78		454,823 31	1	191,204 80	2,467,303 89		62,314 68	2,529,618 5
	66,708 56		46,131 47	3,749,543 75		575,531-71		338,790-50	4,663,865 96		103,299-89	4,767,165 8

TABLE 46-DISBURSEMENTS BY

I	2	3	4	5	6	7
COUNTIES	Administration	Instruction	Other Instructional Costs	Co-ordinate Activities	Auxiliary Agencies	Operation of School Plant
Russell	\$ 60.698 75	\$ 1,764,240 54	\$ 287.735 79	\$ 23,361 46	\$ 253,406 88	\$ 158,996 82
Scott	61,017 09	1,470,983 97	319.052 37	36,891 06	339,307 90	116,106 37
Shenandoah	39,614 01	1,375,680 34	95,219 17	337 18	168,492 46	150,466 74
Smyth	33,123 42	1,810,614 82	174,200 80	12,271 00	171,170 81	112,313 12
Southampton	28,910-26	1,184,525 44	205,141 72	3,830 04	203,836 05	122,294 90
Spotsylvania	27,610 34	1,108,385 52	81,986 44	3,927 30	149.851 37	99,407 28
Stafford	43,639 49	1,266,983 84	87,635 89	9,676 11	155,178 02	152,946 43
Surry	17,548 50	306,960 15	9,817 48	700 00	57,444 31	22,768 20
Sussex	24,256 14	912,638 82	57,855 64	2,161 00	130,235 55	84,957 01
Tazewell.	68,527-36	2,760,568 33	510,506 82	8,005 90	335,443 21	201,146 44
Warren	26,559-10	772,521 04	106,366 27	3,032 57	79,862 35	74,572 27
Washington	73,327 14	2,431,883 30	388,363 61	17,415 13	344,855 38	208,827 35
Westmoreland	27,847 00	698,314 17	99,254 24	12,036 66	156,733 09	65,582 61
Wise	74,828 07	3,161,864 36	366,405 30	31,118 58	317,467 88	242,985 13
Wythe	31,582 60	1,482,209 09	137,451 88	36,104 28	187,770 89	98,430 79
York	64,132 39	2,028,840 56	220,240 33	22,907 72	234,866 91	249,703 41
Total Counties	\$ 6,256,257 42	\$ 188,654,621 29	\$19,438,940 31	\$ 953,997 91	\$21,034,165 70	\$19,271,840 84
TOWNS						
Abingdon	\$ 9,148 69	\$ 314,837 73	\$ 22,400 44		\$ 8,651 79	\$ 23,529 31
Cape Charles	1,111 24	130,748 64	6,618 22		290 02	6,913 94
Colonial Beach	5,259 23	128,840 73	12,292 83		1,619 98	11,617 56
Fries	5,236 96	145,023 37	6,340 14			13,266 01
Poquoson	5,325 24	344,410 44	24,576 77	\$ 3,824 64	25,355 05	37,276 88
Saltville	1,242 96	272,856 34	13,200 37		95 37	25,163 16
West Point	8,193 91	217,693 11	38,495 68		9,897 46	24,833 72
Total Towns	\$ 35,518 23	\$ 1,554,410 36	\$ 123,924 45	\$ 3,824 64	\$ 45,909 67	\$ 142,600 58

COUNTIES AND CITIES-1966-67-Continued

	8	_	9	10		11	12		13		14		15
N	laintenance of School Plant		Fixed Charges	Total Operation		Capital Outlay	Debt Service	D	Total isbursements		Total Balances		Total bursemen d Balance
8	98,510 49		\$ 36,573 21	\$ 2,683,523 94	8	360,292 21	\$ 474,000 54	\$	3,517,816 69	\$	240,416 74	\$ 3.	758,233 4
	147,839 6		44,160 06	2,535,358 43		296,362 60	109,782 60		2,941,503 63		66,133 89	3,	007,637 5
	30,885 1		27,202 89	1.887,897 93		150,612 52	125,276 60		2,163,787 05		9,736 54	2,	173,523 5
	63,877 93		26,291 63	2,403,863 52		526,050 41	262,762 30		3,192,676 23		332,728-78	3,	525,405 (
	41,847 29		21,695 48	1,812,081 18		118,401 45	183,515 00		2,113,997 63		2,581 07	2,	116,578-7
	22,567 63	3	17,609 07	1,511,344 95	-	223,352 04	258,327 98		1,993,024 97	-	852,598-08	2,	845,623 (
	34,869 6	- 1	19,758 52	1,770,687 91		1,315,416 31	207,264 09		3,293,368 31		197,688-79	3,	491,057 1
	8,156 7	5	6,159 88	429,555 27	•	52,253 30	22,839 00		504,647 57				504,647 5
	25,840 93	2	15,643 77	1,253,588 85		49,332 91	50,800 00		1,353,721 76		156,793 83	1,	510,515 5
	179,943 2	7	71,148 35	4,135,289 68		834,108 58	362,743 40		5,332,141 66		874,184 47	6,	206,326 1
	50,959 1	6	15,362 28	1,129,235 04		132,139 82	53,381 30		1,314,756 16	-	100,920-34	1,	415,676 5
	68,571 8		48,984 72	3,582,228 49		431,794 81	581,981-36		4,596,007 66	1	252,971 65	4,	848,979 3
	34,099 63	3	18,172 53	1,112,039 93		49,552 24	77,000 47		1,238,592 64		86,556-03	1,	325,148 (
	330,881 93	3	92,463 66	4,618,014 91		458,919 81	203,333 50		5,280,268 22		789,629 80	6,	069,898 (
	78,924 0	4	31,905 68	2,084,379 25		110,045 69	202,308 13		2,396,733 07		801 36	2,	397,534 -
	52,537 5	5	28,399 84	2,901,628 71		1,820,360 31	350,858 46		5,072,847 48		1,046,512 48	6,	119,359 9
\$	9,877,872 7	7	\$4,304,418 33	\$269,792,114 57	7 8	65,093,640 23	\$ 32,240,662 65	\$3	67,126,417 45	83	39,221,165 44	\$406	5,347,582
							01.010.10		100 105 00	0	100 155 69	0	E 14 EQD 4
\$	11,183 8		\$ 2,820 37 2,810 55			8,784 48	\$ 21,048 40	\$	422,405 02 166,798 78	\$	122,155 63 11,282 13	1.	544,560 (178,080 §
	4,515 9		3,812 55			1,357 15	12,788 23 5,295 01		178,461 69		11,282 15 36,942 88		215,404 5
	10,536 2 3,882 2		1,642 97 1,309 05			1,357 15 1,996 15	3,295 01 3,780 25		178,401 05		30,342 88		211,078 8
	3,882 2 15,869 0		5,316 03		- 1	1,990 15 23,707 88	54,815 62		540,477 63		3,722 73		544,200 3
	11,217 2		2.504 08	326.279 48		270,780 92	 38,847 49	-	635,907 89	-	71,633 40		707,541 2
	7,656 4		2,504 08			431,859 76	30,700 00		771,168 81		11,000 10		771,168 8
\$	64,860 9	2	\$ 19,243 80	\$ 1,990,292 68	5	738,486 34	\$ 167,275 00	\$	2,896,053 99	60	275,981 49	\$ 3,	172,035

TABLE 46-DISBURSEMENTS BY

1	2	3	4	5	6	7
CITIES	Administration	Instruction	Other Instructional Costs	Co-ordinate Activities	Auxiliary Agencies	Operation of School Plant
Alexandria	\$ 280.243 42	\$ 7,700,947 39	\$ 594,937 45	\$ 44,378 63	\$ 180,906 66	\$ 1,007,296 35
Bristol	23,071 01	1,139,060 51	85,590 96	13,948 93	24,150 69	108,964 76
Buena Vista	18,048 21	458,982 82	34,983 62	51 52	50,013 30	42,705 44
Charlottesville	124,286 70	2,242,822 17	182,422 30	19,964 77	36,169 91	192,811 19
Chesapeake	137,765 46	7,066,389 26	1,184,546 10	44,330 29	554,038 40	741,689 41
Clifton Forge	17,042 82	348,036 36	36,075 42	29-19	8,666 16	34,595 79
Colonial Heights	50,786-18	938,455 09	77,282 93		22,416 70	104,056 24
Covington	24,557-18	762,616 61	36,777 54	1,126 61	17,998 73	59,493 15
Danville	52,262 62	3,124,355 36	215,845 21	5,295 46	62,058 14	309,001 57
Fairfax	21,520 35		3,093,273 12			
Falls Church	88,286 52	1,037,306 57	166,570 14	2,434 51	28,639 64	159,460 19
Franklin	34,746 73	731,753 38	39,364 58		35,761 98	54,742 87
Fredericksburg	28,632 30	894,994 47	53,319-89	5,129 23	16,528 23	74,867 03
Galax	9,222 12	378,388 36	34,131 08	5,846 25	10,225 38	22,024 61
Hampton	174,811 19	7,527,039 75	848,438 21	39,886 14	339,905 28	662,536 24
Harrisonhurg	39,652 34	868,274 00	73,720 11	73 81	17,985 51	82,378 87
Hopewell	32,911 86	1,572,253 28	101,829 62	5,770 98	34,007 85	133,329 18
Lexington	26,087 00	387,188 09	29,480-14	92 12	12,751 35	42,551 93
Lynchburg	85,534 59	4,595,961 16	377,062 03	50,996 18	74,699 05	460,166 45
Martinsville	38,810 82	1,687,559 85	141,681 72	9,453 95	29,491 78	153,890 61
Newport News	320,322-32	9,239,905 91	767,866 94	89,300 84	569,770 30	921,286-39
Norfolk	597,487 39	19,110,320 83	1,682,221 37	13,700 47	816,679-90	1,614,744 29
Norton	21,762 10	351,730 04	56,170 29	6,788-56	12,821 75	25,168 73
Petersburg	63,596 70	2,929,186 94	367,109 97	44,395 12	101,781 12	349,557 38
Portsmouth	152,084 48	7,154,869 12	1,228,884 68	80,615 82	132,217 26	735,136 78
Radford	33,327 72	623,222 81	47,826 86	1,862 70	37,900 29	70,468 24
Richmond	422,033 98	16,200,079-93	1,792,547 57	371,165 40	510,313 18	1,738,729 28
Roanoke	183,162 66	6,854,108 68	586,418 45	41,763 10	140,323 00	667,547 97
South Boston	14,427 40	448,452 99	52,900 64	4,220 81	19,965 83	32,460 61
Staunton	44,585 22	1,354,759 92	144,336 64	11,129 22	27,862 89	149,835 96
Suffolk	28,567-88	751,605 66	85,982 20	9,633 44	14,725 20	79,125 65
Virginia Beach	108,352 16	9,276,964 58	608,273 28	45,270 40	809,125 22	996,520 99
Waynesboro	24,692 50	1,413,871 85	97,275 46	16,041 84	32,901 72	129,242 39
Williamsburg	66,794 79	1,347,147 06	160,415 97 82,498 07	21,773 98 14,025 64	173,684 79 17,781 08	131,281 44 94,681 45
Winchester	55,480 88	1,013,366 18	82,498 07	14,025-64	17,781 05	94,681 45
Total Cities	\$ 3,444,957 60	\$ 121,531,976 98	\$15,168,060 56	\$ 1,020,495 91	\$ 4,974,268 27	\$12,182,349 43
Total State	\$ 9,736,733 25	\$ 311,741,008 63	\$34,730,925 32	\$ 1,978,318 46	\$26,054,343 64	\$31,596,790 85

COUNTIES AND CITIES-1966-67-Continued

8	9	10	11	12	13	14	15
Maintenance of School Plant	Fixed Charges	Total Operation	Capital Outlay	Debt Service	Total Disbursements	Total Balances	Total Disbursement and Balances
\$ 212,375 50	\$ 75,762 42	\$10,096,847 82	\$ 155,959 35		\$10,252,807 17		\$10.252,807 17
94,088 64	23,235 49	1,512,110 99	105,493 17	\$ 16,237 50	1,633,841 66	\$ 15,738-22	1,649,579 88
17,115 05	7,470 13	629,370 09	41,360 06	25,279 60	696,009 75		696,009 75
149,231 64	22,851 03	2,970,559 71	746,044 38		3,716,604 09	311,316 47	4,027,920 56
288,393 69	109,243 74	10,126,396 35	2,701,397 27		12,827,793 62	179,652 29	13,007,445 91
25,782 49	5,801 79	476,030 02	19,526 25		495,556 27	207 35	495,763 62
26,172 51	11,689 41	1,230,859 06	11,859-51		1,242,718 57	11,648 56	1,254,367 13
59,012 33	8,710 56	970,292 71	38,138 53		1,008,431 24		1,008,431 2
180,278 45	30,941 19	3,980,038 00	512,362 54	478,077 50	4,970,478-04		4,970,478 04
	1,073 00	3,115,866 47	7,291 66		3,123,158 13	724,252 52	3,847,410 65
42,444 58	29,804 88	1,554,947 03	61,874 64	165,772 31	1,782,593 98	542,931 90	2,325,525 88
62,534 39	6,898 54	965,802 47	562,329 69		1,528,132 16	21,622 86	1,549,755 02
69,585-10	9,881 21	1,152,937 46	464 11		1,153,401 57	40,702 25	1,194,103 85
8,334 11	9,315 17	477,487 08	100,774 75	2,435 05	580,696 88	14,172 40	594,869 28
393,812 76	130,013 04	10,116,442 61	3,284,466 28		13,400,908 89	731,118 80	14,132,027 6
25,613 04	19,846 97	1,127,544 65	1,091,283 02	270,014 76	2,488,842 43	104,323 52	2,593,165 95
70,336 53	17,796 26	1,968,235 56	1,610,654 19	2,452 50	3,581,342 25	423,408 71	4,004,750 96
13,493 82	14,460 96	526,105 41	79,812 57	54,248 12	660,166 10	26,061 45	686,227 55
204,705 89	66,180 38	5,915,305 73	1,058,243 72	2,049,226 16	9,022,775 61	1,021,066 64	10,043,842 25
56,223 47	24,675 00	2,141,787 20	661,115 05	250,655 55	3,053,557 80		3,053,557 80
508,376 18	346,430 36	12,763,259 24	3,141,059 95	1,573,189 01	17,477,508 20	1,827-93	17,479,336 13
1,117,588 60	299,245 14	25,251,987 99	1,673,807 26		26,925,795 25		26,925,795 25
22,916 57	6,656 55	504,014 59	41,806 75	99,313 99	645,135 33		645,135 33
135,717 46	38,441 57	4,029,786 26	833,801 44	64.838 13	4,863,587 70	339,829 44	5,203,417 14
827,958 05	115,764 49	10,427,530 68	1,188,198 14	04,565 15	11,680,566 95	151,403 55	11,831,970 50
39,995 55	10,476 52	865,080 69	214,068 87	13,645 00	1,092,794 56	71,454 64	1,164,249 20
830,078 34	91,250 34	21,956,198 02	4,599,196 90		26,555,394 92	10,923,633 63	37,479,028 55
430,780 56	151,789 28	9,055,893 70	125,367 05		9,181,260 75		9,181,260 75
19,963 47	6,153 41	598,545 16	18,148 91	53,311 57	670,005 64		670,005 64
29,868 52	15,482 95	1,777,861 32	1,088,161 78		2,866,023 10		2,866,023 10
50,645 39	14,095 55	1,034,380 97	52,571 15		1,086,952 12		1,086,952 12
508,844 16	137,423 30	12,490,774 09	3,538,220 99	1,568,200 83	17,597,195 91	958,621 42	18,555,817 33
38,406 08	24,576 16	1,777,008 00	60,729 57	222,996 32	2,060,733 89	749,797 43	2,810,531 32
57,841 98	22,566 59	1,981,506 60	735,243 04	78,945 82	2,795,695 46	91,295 91	2,886,991 37
38,050 83	9,500 23	1,325,384 36	130,138 97	65,866 59	1,521,389-92	56,530 23	1,577,920 15
\$ 6,656,565 73	\$1,915,503 61	\$166,894,178 09	\$30,290,971 51	\$ 7,054,706 31	\$204,239,855 91	\$17,512,618 12	\$221,752,474 0
\$16,599,299 42	\$6,239,165 74	\$438,676,585 31	\$96,123,098 08	\$39,462,643 96	\$574,262,327 35	\$57,009,765 05	\$631,272,092 40

TABLE 47-DISTRIBUTION OF

1	2	3	4	5	6	7
	Basic State	Foster	Pupil	Local		
COUNTIES	School	Home	Transporta-	Super-	Special	Adult
	Fund	Children	tion	vision	Education	Education
Accomack	\$ 1,160,788.00		\$ 84,011.00	\$ 11,520.00	\$ 9,979.20	
Albemarle	878,592 00	\$ 2,849.00	104,444 00	11,520 00	36,100 00	
Alleghany.	552,973,00	6,614 00	39,649 00	5,610 00	484 80	
Amelia	318,714 00	4,563 00	31,694 00	7,380.00	6,060 00	
Amherst	818,984 00		77,048-00	11,220 00	4,594 50	\$ 40.00
Appomattox	368,486-00		36,316-00	3,540 00	1,224 89	
Arlington	3,183,570 00		96,307-00	42,240 00	205,819 56	5,642 00
Augusta	1,640,394 00	••••	133,772 00	15,060 00	9,753 30	
Bath	110,580 00		18,081,00		2,644 14	
Bedford	1,213,705 00	8,928-00	122,512 00	12,530 00	11,740 90	
Bland	214,038 00		18,327 00			
Botetourt	618,459 00	4,306-00	54,312 00	7,320 00	3,952 10	
Brunswick	839,622 00		82,742 00	7,680 00	31 80	
Buchanan	1,878,636 00		84,514 00	3,540 00	4,285 20	
Buckingham	475,334 00		51,949 00	11,520 00	778 35	
Campbell	1,784,552 00	11,353 00	115,987 00	15,060 00	7,982 40	
Caroline	642,910 00		58,216 00	7,380 00	6,566 00	
Carroll	1,006,281 00	1 551 00	78,046 00	7,380 00	3,863 70	
Charles City Charlotte	357,794 00 627,140 00	1,571 00	25,870,00 58,649,00	3,840,00 3,750,00	3,740 25	
Chanotte	027,140 00		3.5,045 00		0,740 20	
Chesterfield	3,330,212 00	30,786 00	210,300 00	29,790.00	50,302 35	
Clarke	198,780-00	1,342 00	18,936 00	7,500,00	45 15	
Craig.	130,241 00	· · · · · · · · · · · · · · · · · · ·	12,494,00		593 20	
Culpeper.	489,990 00	3,841 00	49,514 00	7,380 00	2,640 00	30 00
Cumberland	317,970 00		28,935 00	3,840 00		
Dickenson.	956,756 00		54,078 00	11,250 00	383 25	
Dinwiddie	896,602 00		94,505 00	10,650 00	21,974 65	62 00
Essex	272,482 00		28,341 00	1,650 00	490 80	
Fairfax	10,879,527 00	15,406,00	632,418 00	42,240 00	269,931 90	3,472 00
Fauquier	672,120 00	••• • • • • • • •	90,560 00	10,950 00	10,869 00	156 00
Floyd	402,322 00	1,397-00	38,672 00	7,230 00		
Fluvanna	201,360 00		32,16700	3,840 00		
Franklin	1,096,29400	1,837-00	101,437 00	11,520 00	4,585 88	
Frederick	934,662 00	· · · · · · · · · · · · · · · · · · ·	67,994 00	7,380 00	4,019 85	
Giles	547,906 00	· · · · · · · · · · · · · · · · · · ·	45,421 00	7,680 00	2,557 80	90 00
Gloucester.	348,14200		42,316 00		4,056 90	
Goochland	269,256 00	3,490-00	38,416 00	3,840 00	1 100 /7	•••••
Grayson	572,899 00		50,962 00	14,880-00	1,160 47	
Greene	181,222 00	1,000 00	18,394 00	11 050 00	1,425 00	•••••
Greensville	894,592 00	1,809 00	43,256 00	11,250 00	10,497 00	

STATE FUNDS-1966-67

8	9	10	11	12	13	1.1	
°	9				10	14	15
	Discre-		Teachers'	Rental		Other	Total
Supervising	tionary	Vocational	Sick	and/or Free	Guidance	State	From
Principals	Fund		Leave	Textbooks	Counselors	Funds	State
	Tuna				- ounserous	T dhu,	Matt
7,296 00		\$ 53,547 71	\$ 6,171.00	\$ 13,438.00	\$ 11,220.00	\$ 10,145 75	\$ 1,368,116 6
3,780 00		85,746 00	5,236 00		16,582 56	21,868 80	1,166,718 3
2,244 00		10,909 41	2,420 00		3,840.00	6,511 93	631,256 1
768 00		30,525 70	1,119 00		6,270 00	4,194-20	411,287 9
4,440 00		85,473 64	4,081 00		7,680 00	9,098 96	1,022,660 1
2,304 00		47,039 93	2,358 00	4,528 00	3,090.00	4,673 56	473,560 3
26,136 00	••••	154,702 36	18,561 00	49,016 00	49,920 00	94,261 79	3,926,175 7
7,458 00		133,517 35	6,240 00	20,156 00	14,880 00	11,561 08	1,992,791 7
1,374 00	\$ 2,328 00	14,643 10	586 00	2,212 00	3,660 00	1,485 74	157,593 9
6,507 00		137,881 50	6,038 00		9,750 00	11,236 15	1,540,828 5
$1,422 \ 00$		22,667 64	384 00	2,224,00	3,840 00	990-00	263,892 6
4,572 00		28,320 89	3,001 00	5,534 00	7,080-00	9,108-68	745,965 6
3,012 00		55,102 42	3,264 00		7,680.00	13,622,00	1,012,756 2
· · · · · · · · · · · · · ·	7,926 00	50,275 27	5,578 00		17,910 00	9,947 50	2,062 611 9
3,072 00	10,000 00	46,032 36	2,044 00		3,540 00	3,585 71	607,855 4
11,112 00		102,541 85	7,820 00	19,710-00	17,700 00	19,164 95	2,112,983 2
4,410 00		49,996 19	1,963 00		7,380-00	6,676-89	785,498 0
4,452 00		33,799 45	3,556 00	10,444 00	7,110 00	10,535 00	1,165,467 1
2,154 00	• • • • • • • • • • • • • •	17,542 24	1,090 00	3,662 00	3,540 00	3,053 43	420,116 6
1,500 00		46,124 37	2,027 00	6,768 00	6,990 00	693 14	757,381 7
8,196 00		122,876 94	28,708-00		36,270 00	66,572 97	3,914,014 2
2,226 00	10,000 00	27,990 97	1,989,00	3,684 00	3,840 00	5,228 40	281,561 5
768 00		12,975 26	125 00		3,840 00	280 00	161,316 4
3,826 72		38,26674	2,252 68		7,643 60	2,669 82	608,054 5
1,536 00		19,777 53	1,288 00		3,840 00	4,358 85	381,545 3
3,054 00		67,448 71	2,274 00	6,006 00	10,590 00	3,969 00	1,115,808 9
4,548 00		50,036 69	4,925 00		6,930 00	9,576 11	1,099,809 4
1,536 00		20,372 68	1,352 00	3,642 00 206,828 00	$2,550\ 00$ 194,010 00	3,432 96	335,849 4
24,540 00 3,012 00		684,704 16 47,185 73	88,150 00 5,231 00	13,204 00	10,620 00	183,031 50 7,574 86	13,224,258 5 871,482 5
1,980 00		27,697 31	856-00		3,840 00	1,991 25	485,985 5
2,250 00		17,895 29	1,169 00		3,480 00	4,332 09	266,493 3
4,215 00		62,435 63	4,850 00	8,560 00	7,380 00	10,726 00	1,313,840 5
2,304 00		51,659 76	3,638 00	8,682 00	10,980 00	12,325 75	1,103,645 3
3,840 00		45,012 77	2,716 00		7,080 00	7,642 75	669,946 3
3,654 00		102,037 37	4,885-00	4,596 00	7,080 00	3,996 42	520,763 6
2,160 00		17,935 22	2,223 00		7,380 00	3,889-68	348,589 90
678 00		22,542 99	1,288 00	4,460 00	3,840 00	3,017 06	675,727 5
708 00		12,371 51	1,213 00		3,840 00		220,173 5
2,437 50		33,115 89	2,315 00	8,780 00	6,870 00	6,275 16	1,021,197 5

TABLE 47—DISTRIBUTION OF

1	2	3	4	5	6	7
	Basic State	Foster	Pupil	Local		
COUNTIES	School	Home	Transporta-	Super-	Special	Adult
	Fund	Children	tion	vision	Education	Education
	\$ 1,508,108 00		\$ 143,093 00	\$ 11,220.00	\$ 5,260 89	
Hanover	1,340,004 00	\$ 18,033 00	102,870-00	7,500 00	9,445 95	\$ 384 00
Henrico	4,342.426 00	33,306 00	229,219-00	40,920 00	89,229 20	260 00
Henry	2,175,452 00		134,368 00	18,810 00	9,914 88	42 00
Highland	70,320 00	656 00	11,051 00		1,164 60	
Isle of Wight James City	795,554 00	709-00	63,146-00	11,520 00	7,013 10	60-00
King George	207,544 00		25,153 00			
King and Queen	155,450 00		23,209,00	1,920 00		
King William	174,124 00		23,205 00	1,920 00		
			20,000 00	1,020 00		
Lancaster	241,330 00		30,491 00	3,840 00		
Lee	1,212,156 00		66,781-00	3,840.00	2,163 84	
Loudoun	826,890 00	8,993-00	94,720 00	15,060 00	13,021 50	
Louisa	550,250 00	2,439 00	58,443 00			
Lunenburg	525,18400		53,366 00	3,840 00	574 80	
Madison	290,126 00		32,685 00	3,840.00	8,721-00	
Mathews	147,960,00		19,321 00			
Mecklenburg	1,583,130 00	195-00	114,292 00	11,520.00	1,536 00	170 00
Middlesex	230,936 00		23,789,00	1,650 00	54 00	
Montgomery	1,253,835 00	327-00	67,229 00	11,520 00	6,913 73	
Nansemond	1,811,762 00		102,094 00	7,410 00	8,578 00	
Nelson	528,598,00		61,662 00	3,840 00	5,464 95	114 00
New Kent	146,394 00	811 00	26,797-00	3,840 00		
Northampton	653,318,00		47,893 00	7,680.00	10,199 13	
Northumberland	316,294 00		40,210 00	•••••	275 40	36 00
Nottoway	657,872 00		36,672 00	7,380 00	25,570 40	100 00
Orange	376,346 00		41,182 00	7,680 00	5,870 00	100 00
Page	510,173 00		33,955 00	11,250 00	5,597 60	
Patrick	669,608 00		50,383 00	3,840 00	789 30	
Pittsylvania	2,827,466 00	12,619 00	219,041 00	15,000 00	15,983 24	
Powhatan .	164,480 00	2,316 00	22,412 00	3,840 00	150 00	
Prince Edward	172,920,00	2,510 00	23,906 00	0,010 00	3,723 60	
Prince George	826,015 00	5,348 00	85,508 00	11,520 00	13,645 00	
Prince William	3,161,224,00	11,758 00	142,894 00	22,650 00	85,647 45	569 00
Pulaski,	1,107,399 50		54,376 00	10,590 00	3,444 76	
Rappahannock	122,220 00	560 00	21,955 00	1,830 00	88 20	
Richmond	254,880 00		23,102 00	4,970 00	484 20	
Roanoke	2,878,769 00	43,914 00	146,499 00	26,880 00	53,813 65	
Rockbridge	655,095 00		58,679 00	11,220 00	8,212 60	
Rockingham	1,761,595 00	1,512 00	120,817 00	11,520 00	30,743 25	
	-,	-,0				

STATE FUNDS-1966-67-Continued

8	9	10	11	12	13	14	15
				D		0.1	
	Discre-	X7 1	Teachers'	Rental	a :1	Other	Total
Supervising	tionary	Vocational	Sick	and/or Free	Guidance	State	From
Principals	Fund		Leave	Textbooks	Counselors	Funds	State
		2 77 500 01	a = 000.00	\$ 5,862.00	\$ 10.594 80	0 11 FIF 10	e + 500 501 (0)
\$ 5,202 00 5,148 00		\$ 77,529 84 87,532 15	\$ 5,286 00 7,605 00	\$ 5,862 00 16,644 00	\$ 10,594 80 9,900 00	\$ 11,545 40 18,415 15	\$ 1,783,701 93 1,622,481,95
24,810 00		162,079 79	25,239 00	63,300 00	62,730 00	75,836 43	1,623,481,25 5,149,355,42
11,160 00		280,832 54	5,964 00	16,802 00	15,060 00	24,587 64	2,692,993 06
750 00		7,552 90	90 00	1,218 00	3,540 00	914 03	97,256 53
3,072 00		51,570 23	3,941 00		14,760 00	10,125 61	961,470 94
3,072.00		51,570-25	3,941 00		14,700 00	10,123 01	301,470 34
1,482 00	\$ 10,815 00	9,963 49	1,878-00	3,422 00	4,575 00	1,957 00	266,789-49
768 00	7,000 00	18,466 66	1,184 00		3,540 00	939 60	212,477 26
1,302 00		23,493 68	1,287-00		7,080-00	2,942 66	236,035 34
1,536 00		20,509 17	1,543 00		3,840 00	2,588 00	305,677 17
4,608 00		107,122 87	3,871 00		11,220 00	6,446 05	1,418 208 76
1,500 00		153,827 29	7,442 00		13,380 00	18,391-08	1,153,224 87
2,154 00		49,495 23	2,690 00		7,380 00	8,811 75	681,662 98
3,780-00	10,000 00	66,112 04	2,179 00		7,080-00	3,684 51	675,800 35
1,702 27		18,319 55	1,476 83		4,671 36	4,105 74	365,647 75
768 00		23,314 45	2,208,00	1,740 00	2,760,00	2,691 88	200,763 33
5,226 00		97,352 35	5,424 00		13,680 00	6,143 78	1,838,669 13
2,118 00		24,375 06	1,155-00		3,540 00	1,737 76	289,354 82
6,540 00		92,739 21	5,934 00		6,630 00	8,320.99	1,459,988-93
2,982 00		68,974 81	9,367 00		13,740 00	6,631 68	2,031,539 49
1,482 00		40,561 47	1,963 00	6,044 00	7,080-00	3,572 67	660 382 09
1,536 00	4,500 00	17,582 82	1,613 00	2,534 00	3,300.00	1,361 54	210,269 36
3,840,00		36,143 12	3,763-00	5,186 00	7,380-00	1,910 00	777,312 25
1,536 00	• • • • • • • • • • • • • •	18,924 67	2,143 00		7,680 00	2,013 30	389,112 37
2,304 00		48,083 46	2,825 00		10,920 00	17,396 19	809,123 05
4,617 01		21,487 45	2,214 49	4,458 00	4,965 04	3,967 58	472,787 57
2,814 00	18,000 00	27,070 29	2,700 00	7,026 00	6,570 00	4,865 12	630,021 01
3,522 00		49,896 26	2,707 00	4,752 00	7,680 00	1,160 00	794,337 56
17,826 00		151,262 73	11,241 00	20,104 00	21,270 00	20,965,75	3,332,778 72
768-00	10,000 00	18,398 03	1,025 00	2,642 00	3,540 00	793 80	230,364 83
768 00		23,842 98	1,116 00	3,254 00	3,480 00	6,558-63	239,569 21
3,732 00		27,112 28	5,282 00		6,300 00	17,609-33	1,002,071 61
12,912 00		182,709 79	23,074,00	43,500 00	41,490 00	33,244 85	3,761,673 09
5,064 00		47,393 81	5,130 00		11,220 00	5,018 15	1,249,636 22
660 00		7,179 20	524 00		3,180 00	716 67	158,913 07
2,304 00		40,970 83	1,258 00		3,840 00	5,016 74	336,825 77
16,530 00		102,962 18	12,113 00	37,556 00	26,970 00	37,600 18	3,383,607 01
		1 11 000 00	1 0.000.11	0 000 00	8,899 20	10,209 31	808,377 75
$3,072 \ 00 \\ 10,410 \ 00$	• • • • • • • • • • • • • •	41,925 60 111,121 81	2,832 44 3,621 00	8,232 60 21,004 00	21,570 00	10,205 51	2,105,696 84

TABLE 47-DISTRIBUTION OF

1	2	3	4	5	6	7
COUNTIES	Basic State School Fund	Foster Home Children	Pupil Transpo r ta- tiou	Local Supe r- vision	Special Education	Adult Education
Russell	\$ 825,516.00		\$ 80,507 00	\$ 11,430 00	\$ 1,103 85	
Scott	1,153,413 00		80,384 00	7,680 00	4,663 20	
Shenandoah	699,778 00		62,345,00	7,680 00	12,486 70	
Smyth	1,236,833 00		58,859 00	15,360 00	4,112 50	
Southampton	877,254 00	\$ 1,263 00	89,681-00	8,260 00		4 C
Spotsylvania	641.827 00	6.019 00	62,230 00	3,840 00	393 75	
Stafford	753,716 00		57,680 00	10,230 00	9,729 35	
Surry	124,080 00		21,105 00			
Sussex	561,134 00		51,51100	7,140 00	45 50	
Tazewell	2,180,481 00		106,478 00	10,620 00	15,266 00	\$ 706 00
Warren	305,550 00	474 00	25,185 00	5,670 00	12,140 80	80 00
Washington	1,460,148 00	1,928 00	95,609 00	5,040 00	12,722 35	
Westmoreland	401,482 00		47,028 00	9,940 00	223 20	
Wise	2,185,737 00		79,245 00	11.220 00	4,444 78	
Wythe	889,933-00	2,906-00	55,389 00	11,520 00	7,804 80	
York	694,950 00	213 00	76,971-00	15,360 00	16,752 20	
Total Counties	\$ 94,509,926 50	\$ 257,391 00	\$6,798,918 00	\$ 843,810 00	\$1,240,317 49	\$ 12,013 00
TOWNS Abingdon			\$ 6,785 00		\$ 706 67	
Cape Charles	95,945 00					
Colonial Beach	46,080 00		1,102 00			
Fries	52,306 00				3,580 00	• •
Poquoson	174,557 00		15,000 00		2,800 00	· · · · · · · · · · · · · · · · · · ·
Saltville	83.040 00				43 20	
West Point	97,590 00		2,852 00		240 00	••••
Total Towns	\$ 706,578 00		\$ 25,739 00		\$ 7,369 87	

STATE FUNDS-1966-67-Continued

8	9	10	11	12	13	14	15
Supervising Principals	Disere- tionary Fund	Vocational	Teachers' Sick Leave	Rental and/or Free Textbooks	Guidance Counselors	Other State Funds	Total From State
\$ 5,862 00 5,238 00 5,832 00 7,212 00 1,536 00	\$ 10,000 00	\$ 83,115 99 45,058 23 85,172 16 120,127 56 27,546 18		6,156 00 13,126 00	\$ 11,220 00 9,900 00 11,220 00 14,190 00 6,900 00	\$ 19,837 88 9,320 00 5,287 52 9,983 76 9,453 47	\$ 1,055,941 72 1,320,950 43 909,508 38 1,484,173 82 1,025,234 65
3,708 00 2,268 00 1,500 00 4,572 00 8,292 00		83,337 72 60,583 73 7,773 28 21,031 00 94,485 21	3,254 00 4,341 00 636 00 1,660 00 7,212 00	10,214 00	6,450 00 9,930 00 7,680 00 17,760 00	$\begin{array}{c} 1,544 \ 41 \\ 7,177 \ 75 \\ 2,340 \ 00 \\ 3,385 \ 04 \\ 13,501 \ 80 \end{array}$	$\begin{array}{r} 820,525 & 88\\ 925,869 & 83\\ 157,434 & 28\\ 658,158 & 54\\ 2,468,908 & 01\end{array}$
2,742 00 9,509 04 1,536 00 8,844 00 6,090 00		9,969 34 123,942 59 27,574 79 163,320 87 94,851 78	$\begin{array}{c} 2,068 & 00 \\ 5,331 & 00 \\ 2,141 & 00 \\ 5,949 & 00 \\ 3,914 & 00 \end{array}$	10,592 00 20,756 00	$\begin{array}{c} 6,75000\\ 13,12240\\ 5,98000\\ 18,90000\\ 10,32000 \end{array}$	$\begin{array}{c} 6,63248\\ 15,76652\\ 5,10224\\ 14,06505\\ 12,53702 \end{array}$	377,261 62 1,753,710 90 501,007 23 2,512,481 70 1,101,757 60
5,568 00 \$438,096 54	\$100,569 00	54,692 02 \$ 6,249,103 07	8,490 00 \$ 493,406 4-		9,600 00 \$1,138,523 96	8,147 88 \$1,139,968 04	904,278 10 \$114,019,743 64
\$ 1,110 96 768 00 750 00 708 00 1,536 00 642 00 732 00		\$ 10,349 11 1,798 90 5,283 53 9,615 12 5,558 59 8,523 64 12,643 82	\$ 822 00 260 00 193 00 1,692 00 429 00 540 00	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	\$ 1,637 60 1,100 00 3,450 00 2,940 00 3,540 00 3,840 00	\$ 1,534 50 392 68 381 48 1,458 24 2,262 69	\$ 181,291 84 98,771 90 55,070 21 70,312 12 205,985 07 99,000 08 122,122 51
\$ 6,246 96		\$ 53,772 71	\$ 4,298 0	\$ 6,102.00	\$ 16,507 60	\$ 6,029.59	\$ 832,643 73

TABLE 47-DISTRIBUTION OF

1	2	3	4	5	6	7
	Basic State	Foster	Pupil	Local		
CITIES	School	Home	Transporta-	Super-	Special	Adult
	Fund	Children	tion	vision	Education	Education
Alexandria	\$ 1,867,080.00		\$ 9,606.00	\$ 26,250.00	\$ 97,986 60	\$ 2,625.00
Bristol	598,972 00	\$ 280.00		11,520 00	13,815 00	
Buena Vista	289,738,00			3,300 00		
Charlottesville	734,940-00			10,890-00	90,224 60	683-00
Chesapeake	3,856,660-00	31,602 00	194,968-00	37,770 00	125,283 05	1,104 00
Clifton Forge	165,354,00				257 40	
Colonial Heights	534,759 00			7,680 00	5,055 00	360-00
Covington Danville	384,020 00		2,890-00	5,610,00 18,900,00	7,296 00 40,723 40	1.801-00
Fairfax	1,664,662 00 611,313 00			18,500 00	40,725 40	1,801 00
Falls Church	248.670.00	775-00	3,647 00	3,750 00	15,176 80	
Franklin	366,884 00		1.177 00		313 20	123 00
Fredericksburg.	305,400 00			7,380-00	7,214 75	228 00
Galax	128,400 00					96-00
Hampton	4,000,530 00		62,898-00	30,720-00	39,896 49	1,708-00
Harrisonburg	280,920-00			9,468-00	14,147 60	374-00
Hopewell	713,831 00	1,313 00		11,520 00	11,746 56	
Lexington	153,914 00				345 60	100 00
Lynchburg	1,684,496 00	21,578-00		13,440 00	66,095 90	
Martinsville	778,718-00			18,630-00	11,013 00	
Newport News	4,084,730 00		199,602 00	22,440-00	104.852 50	1,879-00
Norfolk	7,082,714,00	822 00		42,240 00	225,407 54	7,680 00
Norton	248,886-00		4,070 00			
Petersburg	1,473,275 00	1 050 00		26,310 00	36,329 70	690 00 1.548 00
Portsmouth	4,222,230 00	4,058 00		40,410 00	94,378 60	1,548 00
Radford	350,848 00			3,840 00	521 10	
Richmond	4,821,605 00	42,263 00	9,279,00	41,340 00	380,665 02	4,389 00
Roanoke	2,713,118 00			32,940 00	105,599 05	1,200 00
South Boston	236,780 00				792 51	
Staunton	673,294 00			3,810 00	18,311 40	155 00
Suffolk	255,570 00			11,160 00	13,784 10	180-00 360-00
Virginia Beach	5,125,044 00	2,696-00	329,290-00	$22,350 \ 00$ 10,770 00	63,188 75 21,586 70	90 00
Waynesboro	556,812 00 613,078 00		49,201 00	3,840 00	16,438 42	260 00
Winchester	349,170 00	1,167 00	45,201 00	3,840 00	8,610 00	354 00
Total Cities	\$ 52,176,415 00	\$ 106,554.00	\$ \$66,628.00	\$ 482,148 00	\$1,637,056 34	\$ 27,987 00
Total State	\$147,392,919 50	\$ 363,945.00	\$7,691,285 00	\$1,325,958 00	\$2,884,743 70	\$ 40,000 00

STATE FUNDS-1966-67-Continued

8	9	10	11	12	13	1-1	15
	Discre-	Victorial	Teachers' Sick	Rental	Contract	Other State	Total
Supervising Principals	tionary Fund	Vocational	Leave	and/or Free Textbooks	Guidance Counselors	Funds	From State
\$ 16,716 00		\$ 62,337.96	\$ 17,016.00	\$ 32,582.00	\$ 34,560.00	\$ 64,816.99	\$ 2,231,576 5
4,608 00	\$ 10,000 00	19,747 43	3,307 00	7,216 00	7,680-00	8,694.00	685,839 43
1,536 00	7,000 00	7,890 11	1,119-00		2,640.00	2,725-34	315,948 4
5,553 00		41,809-85	6,658 00	13,152,00	12,877 44	13,893 47	930,681 30
23,712 00		691,900 87	22,433 00	33,908 00	50,580 00	45,339 81	5,115,260 7:
1,272,00		2,550,00	885-00	2,384 00	3,120 00	2,523 95	178,346 3
2,010 00	••••	18,069 73	2,712 00	6,786 00	6,720 00	8,407 38	592,559 1
1,536 00 12,078 00	••••	15,016 77 73,684 70	2,869,00 8,627,00	4,532 00 21,066 00	3,840,00 16,920,00	7,173 43 25,527 02	434,783 20
12,078 00		10,084 10	5,027-00	21,000 00	10,920 00	20,027 U2 	611,313 0
2,286 00		3,540 00	2,830 00		3,840.00	4,688-24	289,203 0
3,036 00		15,464 98	1,859 00		7,680,00	3,724 88	400,262 0
2,892 00		27,935 23	1,673 00	3.148 00	7,380.00	13,169 12	376,420 10
768 00		129,255 42	1,159 00	1,534 00	3.540 00	2,576 84	267,629 2
23,937 00		142,755 13	26,933-00		46,410 00	49,734-07	4,425,521 6
2,964 00		30,120 62	2,010 00	4,638 00	3,840.00	9,223-60	357,705 8
3,840 00		253,081 92	3,394 00	6,210 00	10,920-00	16,689-07	1,032,545 5
1,536 00		9,913-87	945 56	2,261 40	1,840-80	626 75	171,483 9
8,658 00		133,963 75	11,822,00	22,810 00	26,880-00	12,401 59	2,002,145 2
5,232 00		107,872 40	3,061 00	10,224 00	7,680.00	11,549 00	953,979 40
13,500,00		181,557-74	31,118-00	60,444 00	45,210 00	50,153 95	4,795,487 19
44,328,00	•••••	634,395 54	78,064 00	94,940 00	90,420 00	178,904 95	8,479,916 0
	•••••	7,493 11	1,068 00	2,578 00	3,540,00 15,360,00	1,185 45 26,083 37	268,820 56 1,720,554 0
6,840,00 19,524,00		109,52294 157,11190	$8,919 \ 00$ 23,962 00	$17.224\ 00$ $32,648\ 00$	41,370 00	69,704 99	4,706,945 49
3,000 00		8,628 99	1,704 00	4,082 00	3,840.00	4,246 35	380,710 4
29,808,00		1,076,958 72	44,514 00	82,704 00	72,510 00	79,109 45	6,685,145 19
22,254 00		186,413 26	11,011 00	24,318 00	40,860 00	39,374 80	3,166,077 1
768 00		19,302 12	1,589 00	1,376-00	2,485 20	369-11	263,461 9-
$3,210\ 00$		24,740 05	4,009 00	9,022 00	6,510 00	13,752 96	756,844 4
2,214 00	8,000-00	26,507 83	1,275 00	2,794 00	6,930-00	11,045 63	339,460 50
24,414 00		103,296 26	33,259 00		42,810,00	83,336-03	5,830,044 0
$3,072\ 00$		35,271 41	3,645 00	7,780-00	7,380-00	9,407 55	655,814 66
3,840 00		20,123 91	5,171 00	8,282 00	7,380 00	13,410 56	741,024 89
1,500 00		27,336 19	2,271 00		3,840.00	4,007 50	402,095 6
\$302,442 00	\$ 25,000 00	\$ 4,405,570 71	\$ 361,880 56	\$ 520,643 40	\$ 649,693 44	\$ 887,577 20	\$ 62,449,595 68
\$746,785 50	\$125,569 00	\$10,708,446 49	\$ 859,585.00	\$1,324,446 00	\$1,804,725 00	\$2,033,574 83	\$177,301,983 0

TABLE 48—ADMINISTRA	IVE ASSISTANTS AND SERVICE I	PERSONNEL
---------------------	------------------------------	-----------

1	2	3	4	5	6	7	8	9
COUNTIES	Adminis- trative Assistants	Clerks and Secretaries	School Repair and Mainte- nance Workers	II calth Service Personnel*	School Attend- ance Workers	School Bus Drivers	School Bus Mechanics	Other
Accomack Albemarle Alleghany Amelia Amherst	1 2	$17 \\ 23 \\ 9 \\ 5 \\ 12$	$31 \\ 41 \\ 22 \\ 9 \\ 27$	1	1	72 90 30 28 56	5 5 1 2	4
Appomattox	5	$ \begin{array}{r} 6 \\ 245 \\ 27 \\ 5 \\ 25 \end{array} $	$ \begin{array}{r} 10 \\ 270 \\ 72 \\ 13 \\ 43 \end{array} $	25	1	$31 \\ 73 \\ 105 \\ 18 \\ 96$	$\begin{array}{c}3\\6\\12\\2\\6\end{array}$	15 4
Bland Botetourt Brunswick Buchanan Buckingham	··· 1 ··· 1	3 13 5 11 7	$ \begin{array}{r} 7 \\ 21 \\ 20 \\ 37 \\ 10 \\ 10 \\ \end{array} $	· · · · · · · · · · · · · · · · · · ·	1	$21 \\ 46 \\ 61 \\ 66 \\ 43$	$\begin{array}{c}2\\3\\4\\4\\3\end{array}$	17 1 21
Campbell Caroline Carroll Charles City Charlotte	1		81 11 20 5 18	1		$ \begin{array}{r} 140 \\ 46 \\ 63 \\ 21 \\ 44 \end{array} $	9 3 4 1 5	
Chesterfield Clarke, Craig, Culpeper Cumberland	5	$\begin{array}{c} 71\\ 6\\ 2\\ 12\\ 3\end{array}$	242 8 3 19 5			$ \begin{array}{r} 171 \\ 13 \\ 10 \\ 38 \\ 25 \end{array} $	13 2 3 1	249
Dickenson Dinwiddie Essex Fairfax Fauquier		$ \begin{array}{r} 10 \\ 12 \\ 5 \\ 484 \\ 17 \end{array} $	$\begin{array}{r}15\\26\\7\\1,002\\35\end{array}$	1 1 4 1	3 1 4	$45 \\ 83 \\ 25 \\ 479 \\ 74$	$\begin{array}{c} 6\\ 5\\ 2\\ 4\\ 4\\ 4\end{array}$	1,125
Floyd. Fluvanna Franklin Frederick Giles.	3	$ \begin{array}{r} 7 \\ 6 \\ 26 \\ 26 \\ 26 \\ 17 \end{array} $	$ \begin{array}{r} 11 \\ 10 \\ 45 \\ 35 \\ 35 \\ 35 \end{array} $	2 2	2	$34 \\ 31 \\ 114 \\ 44 \\ 39$	4 2 5 3 5	6
Gloucester Goochland Grayson Greene Greensville	1	$ \begin{array}{r} 10\\ 10\\ 4\\ 2\\ 12 \end{array} $	$ \begin{array}{r} 13 \\ 21 \\ 12 \\ 5 \\ 21 \\ 5 \end{array} $			$35 \\ 29 \\ 48 \\ 16 \\ 36$	3 4 2	
Halifax. Hanover. Henrico. Henry. Highland	6 1 14	$ \begin{array}{r} 20 \\ 20 \\ 84 \\ 40 \\ 6 \end{array} $	53 35 263 97 4	3 10		$120 \\ 78 \\ 214 \\ 105 \\ 10$	8 5 8 6	36
Isle of Wight James City† King George King and Queen King William	1 1	8 7 6 4	28 8 6 5		· · · · · · · · · · · · · · · · · · ·	59 22 20 22	3 4 2 2	
Lancaster Lee Londoun Louisa. Lunenburg	1 3	$ \begin{array}{r} 4 \\ 10 \\ 36 \\ 7 \\ 10 \\ 10 \end{array} $	$9 \\ 46 \\ 49 \\ 16 \\ 19$	2	1	$24 \\ 49 \\ 87 \\ 45 \\ 41$	$\begin{array}{c}2\\2\\9\\2\\4\end{array}$	1
Madison. Mathews. Mecklenburg. Middlesex. Montgomery	1	6 5 26 6 17	8 7 88 8 51			28 16 91 21 49	$\begin{array}{c}2\\1\\10\\2\\4\end{array}$	1

*Doctors, dentists, nurses. †See Williamsburg City.

2 3 4 5 б 7 s 9 1 School Clerks Repair and Health School School School Adminis-COUNTIES trative and Mainte-Service Attend-Bus Bus Other Personnel' ance Drivers Mechanics Assistants Secretaries nance Workers Workers Nansemond.... 1 233 \$4 10 Nelson. 6 18554 New Kent..... ł 2 1 . . . 35 $\frac{12}{7}$ 2 Northampton.... 1 13 5 2 Northumberland. 10 36 2 21 39 1 Nottoway ... 1 11 1 Orange..... 10 18 31 1 $\frac{3}{29}$ 23 Page.... 10 15 $\frac{5}{32}$ Patrick. ~ 1 Ð 66 2 169 s Pittsylvania... Powhatan . . . 3 $\overline{22}$ 2 6 25 Prince Edward ... 2 1 5 13 79 $\dot{40}$ Prince George 2045 $\dot{2}$ Prince William.... 3 64 131 113 9 42 Pulaski..... 2 541 37 2 1 Rappahannock ... 6 6 17 Richmond..... $\overline{21}$ 5 6 Roanoke... 2 **1**9 92 15011 1 Rockbridge.... 15 2052 1 $\frac{2}{5}$. . 5 47 103 Rockingham $3\dot{1}$ Russell..... 16 30 5 3 644 Scott . . . 12221 1 523 $5\overline{1}$ ŝ Shenandoah... 12 31 12 3336 Smyth ł Southampton ... 13 2583 Spotsylvania 1 10 181 $\mathbf{2}$ 44 5 Stafford l 299 4517 5227 Surry 1 ł 18 9 Sussex..... 7 10 37 1 Tazewell..... 1946 68 $\mathbf{2}$ Warren 19 11 16 3 Washington $\mathbf{2}$ 4 $\frac{74}{41}$ 4 28 $\tilde{2}$ Westmoreland. × s $\frac{1}{58}$ 2 17 $5\overline{3}$ 1 1 Wise.... Wythe.... 10 25 42 ł York 2256 $\overline{\mathbf{5}}$ 101 4 1 1.587 4.205275,617 359 Total Counties. 119 2.13088 TOWNS 3 3 1 Abingdon.. Abingdon..... Cape Charles..... 3 1 ł Colonial Beach.... 2 3 1 Fries.... 2 2Poquoson..... 1 9 1 13 Saltville.. • 4 3 West Point i $\overline{7}$ 1 Total Towns... 2 15291 21

TABLE 48-ADMINISTRATIVE ASSISTANTS AND SERVICE PERSONNEL --Continued

*Doctors, dentists, nurses.

225

1	2	3	4	5	6	7	8	9
CITIES	Adminis- trative Assistants	Clerks and Secretaries	School Repair and Mainte- nance Workers	Health Service Personnel*	School Attend- ance Workers	School Bus Drivers	School Bus Mechanics	Other
Alexandria Bristol Buena Vista Charlottesville	1 1 2	139 9 5 21	$207 \\ 22 \\ -8 \\ 36$	5 5	2	8	1	2 3
Chesapeake	3	93	174	8		138	10	14
Clifton Forge Colonial Heights Covington Danville Fairfax		$\begin{array}{c} 6\\7\\8\\32\\1\end{array}$	6 25 18 113			1		10
Falls Church Franklin Fredericksburg Galax Hampton	1	$\begin{array}{c}15\\6\\9\\3\\70\end{array}$	$ \begin{array}{r} 22 \\ 12 \\ 15 \\ 5 \\ 198 \end{array} $	2		6 12 54	2	
Hampton Harrisonburg Hopewell Lynchburg Martinsville	2		$ \begin{array}{r} 138 \\ 15 \\ 43 \\ 7 \\ 96 \\ 32 \end{array} $	2	1	5		3
Newport News Norfolk Norton Petersburg Portsmouth	4 10 2 3	$ \begin{array}{r} $				$\begin{array}{c c} 193 \\ \hline \\ 2 \\ \hline \\ \\ \end{array}$	11	
Radford Richmond Roanoke South Boston Staunton	1 8 5 1	$ \begin{array}{r} 6 \\ 173 \\ 97 \\ 3 \\ 20 \end{array} $	$ \begin{array}{r} 13 \\ 375 \\ 206 \\ 4 \\ 23 \end{array} $	36 1 2		10	3 	21 151 6
Suffolk Virgima Beach Waynesboro Williamsburg† Winchester	$\frac{3}{1}$	$ \begin{array}{r} 7 \\ 92 \\ 15 \\ 15 \\ 12 \\ \end{array} $	$ \begin{array}{r} 18 \\ 238 \\ 19 \\ 27 \\ 26 \end{array} $			214 	14	6 1 1
Total Cities	53	1,403	2,960	140	4	688	42	224
Total State	174	3,548	7,194	229	31	6,326	402	1,811

TABLE 48-ADMINISTRATIVE ASSISTANTS AND SERVICE PERSONNEL -Continued

*Doctors, dentists, nurses. †Includes James City County.

226

1	2	3	4	5	6	7	8	9
COUNTIES	Supervi	ISORS	Principa: Head Te Positi Elemen Oni	ACHER IONS ITARY	Principa Head Te Positi High So Oni	ACHER IONS THOOL	Principai Head Te Positi Combingi mentary a	acher ons d Ele-
	Number Positions	Average Annual Salary	Number Positions	Average Annual Salary	Number Positions	Average Annual Salary	Number Positions	Average Annual Salary
Accomack	3-0	\$ 7,737	10 0	\$ 6,707	2 0	\$ 8,576	6 0	\$ 8,158
Albemarle	3.0	9.533	13 0	8,631	2_{-5}	11.009	3 0	10,200
Alleghany	15	9,333	7 0	7.836	2 0	9,200		10,200
Amelia.	2 0	7.696	. 0	1.0.00	- 0		2 0	7,652
Amherst	4.0	8,175	10 0	7.094	3.0	9.150	2.0	
Amnerst	4.0	5,175	10 0	1,034	0	9,150	· ·	
Appomattox	1.0	6,000	5.0	6,149	1 0	9,260	1 0	8,420
Arlington	39-64	1	33 5	13,578	41 0	14,122	1.0	12,750
Augusta	7 0	-6.815	16-0	7,698	8.0	8,517	2 0	7,614
Bath			3.0	5,967	1.0	7,700	1 0	8,183
Bedford	4 0	9,155	11 0	8,338	7 - 0	8,490	1.0	7,800
	a	-				-		
Bland			3 0	5,225			2 0	7,550
Botetourt	2 0	8,093	7 0	7,514	3 0	8,203		
Brunswick	2 0	7,850	7 0	7,298	4 0	8,975		
Buchanan	3 0	8,242	30.0	4,466	5 0	7,810	5.0	8,030
Buckingham	3 0	8,038	5 0	7,299	2 0	-8,750		
Campbell	8.0	8,944	16 0	7,373	3 0	10,220	2 0	10,235
Caroline	2 0	7,533	4 0	7,828	2 0	8.250	1.0	8,000
Carroll.	2 0	7,044	9.0	6,868			6.0	7,710
Charles City	2 0	6,238	1.0	7,500			3.0	7.367
Charlotte	2 0	8,088	8.0	6,232	2 0	8,675		
Chesterfield	17 0	8,272	29-0	8,184	11 0	9,156	13 0	8,370
Clarke	3.0	7,788	2 5	7,783	2 5	8,600		
Craig			1.0	6,510			2 0	4,000
Culpeper	3 0	7,367	5.0	6,870	3.0	7,681	1.0	8,800
Cumberland	1.0	6.750					3 0	7,500
Dickenson	3 5	8,557	18 0	4,389	3 0	8,950		
Dinwiddie	3 0	9,802	7.0	-8,192	4 0	7,020		
Essex	1.0	2,978	2 0	6,325			2 0	8,500
Fairfax	71.5	11,312	106 5	12,239	63 0	14,397	40 0	12,31:
Fauquier	8.0	6,569	14 0	6,950	4 0	8,625		
Floyd	3 0	8,028	3 0	7,533	2 0	8,350		
Fluvanna	1 0	8,200	5 0	6,620	2 0	8,050		
Franklin	6 0	6,665	11 0	6,810	4 0	8,382	2 0	7,860
Frederick	3 0	6,467	14 0	6,962	2 0	9,004	1 5	9,100
Giles	4 0	9,725	12 0	7,745	3 67	9,318		
	1.0	0.705	0.0		1.0	0 100		0 0.11
Gloucester	1 0	6,765	3 0	7,544	1 0	8,500	2 0	8,245
Goochland	2 0	7,121	5.0	6,940	3-0	7,733		
Grayson	4 0	7,406	5.0	5,884	• • • • • • • • • •		4 0	7,280
0	1	1	3.0	5,533	1.0	8,000	1	
Greene		8,420	4.2	7,869	1.5	8,433	1.85	7,328

TABLE 49—TOTAL INSTRUCTIONAL POSITIONS AND
PRINCIPALS, HEAD TEACHERS

AVERAGE ANNUAL SALARIES—SUPERVISORS, AND TEACHERS

10	11	12	13	14	15	16	17	18	19	20
Total Positions Supervisors, Principals,	Elemen Positi		High Sc Positi		Vocati Positi		Tota ('lassr Teach Positi	OOM ING	ALI Enstruct Perso:	TIONAL
and Head		Average		Average		Average		Average	N: 1	Averag
Teachers	Number Positions	Annual Salary	Number Positions	Annual Sala r y	Number Positions	Annual Salary	Number Positions	Annual Salary	Number Positions	Anuua Salary
21 0	153 0	\$ 5,204	103 0	\$ 5,673	13 0	\$ 7,245	269 0	\$ 5,482	290-0	\$ 5,625
21 5	210 5	5,802	96 0	6,497	16 0	6,831	322 5	6,060	344 0	6,25
10 5	66 25	5,597	40 79	6,144	8 28		115 32	5,850	125 82	6,055
4 0	46 0	5,253	$32_{-}0$	5,017	7 0	5,783	85-0	5,208	89-0	5,319
17 0	116 0	5.185	57 0	5,894	14 0	6,413	187-0	5,493	204 0	5,678
8 0	51 0	5,311	30.7	5,241	8.0	7,954	89-7	5,523	97.7	5,627
115 14	644 2	\$,306	608 43	8,859	66-4	9,002	1,319-03	8,596	1,434 17	9,01
33 0	235 3	5 511	157 67	5,873	23 0	6,799	415 97	5,719	448-97	5,865
5.0	26 5	4,921	20.58	5,523	3 17	6,254	$50 \ 25$	5,252	55 25	
23 0	199-0	5,027	$107 \ 0$	-5,916	17 0	6,654	323 0	5,407	346 0	5,613
5 0	23 0	4,440	19 0	5,009	5.0	5,780	47 0	4,813	52 0	4,945
12 0	110 0	4,991	65 0	5,530	7 0	6,820	182 0	5,254	194_0	5,410
13 0	106 0	5,630	64 0	5,714	11 0	6,926	181_0	5,739	194 0	5,88
43 0	180 0	4,299	157 0	5,557	6.0	5,609	343 0	4.898	386 0	4,968
10 0	64 0	5,120	38-5	5,556	9-0	6,992	111 5	5,422	121 5	5,61
29 0	245 0	5,464	156 0	5,684	20.0	7,373	421 0	5,636	450 0	5,80
9.0	50 0	5,477	48 5	5,519	10 0	7,453	138 5	5,635	147 5	5,808
17 0	108 0	5,018	74 0	5,957	6.0	6,815	188/0	5,445	205-0	5,589
6 0	47 0	5,003	31.0	5,528	4.0	6,625	82 0	5,280	88-0	5,399
12 0	82-0	5,005	46-0	5,631	9-0	7,336	137 0	5,392	149-0	5,518
70.0	601-0	5,742	465 0	5,926	28.0	6,300	1,094-0	5,834	1,164 0	5,98
5.0	43 0	5,634	30.33	6,092	6.0	7,196	79-33	5,927	87-33	6,121
3 0	16 2	4,767	9.0	6,130	2 0	6,483	27 2	5,344	30^{-2}	5,29-
12 0	89-5	5,359	55 5	5,735	15 17	6,279	160-17	5,576	172 17	5,70
4 0	38-0	5,306	25 0	5,724	4 0	6,284	67 0	5,520	71 0	5,621
24 5	98-0	4,490	82-91	5,796	11 0	7,000	191-91	5,199	216 41	5,23
14 0	133-3	5,359	68-78		11 0	6,869	213 08		227.08	
5 0	42 0	5,867	32 0	5,578	4 4	6,721	78-4	5,797	83-4	5,840
281 0	2,501 20	5 7,216	1,723 74	-7,829	305 5	8,060	4,530 5	7,506	4,811-5	7,79
$26 \ 0$	165 0	5,440	86-0	5,785	17 0	6,220	268 0	5,600	294 0	5,73
8.0	50 0	4,985	34 0	5,650	5 0	7,128	89-0	5,359	97-0	5,57
8.0	55 0	4,996	30 0	5,349	4 0	6,940	89-0	5,203	97-0	5,36
23 0	154 0	4,889	89 5	5,330	14 5	6,387	258 0	5,126	281 0	5,29
20 5	156 5		71 0	5,540	12 0	6,788	239 5	5,278	260 0	5,43
19 67	95 3	4 5,912	62 9	6,194	19 09	9 7,220	177 33	6,153	197-0	6,38
7 0	76 0	5,930	41 0	5,677	13.0	6,226	130 0	5,880	137-0	5,97
10 0	68 0	1 1	32 4	5,220	4 0	6,976	104 4	5,167	114-4	5,34
13 0	77 0		27 0	4,941	6 0	6,958	110 0	5,214	123 0	5,38
4 0	23 5		16 0	4,739	2 0	5,339	41 5	4,927	45 5	5,03
10 5			52 13	1	13 5	5,775	170 95	5,840	181-5	5,96

1	2	3	4	5				
					6	7	8	9
	Superv	150H5	Principa Ilead Th Positi Elemen Oni	CACHER IONS STARY	Principai Head Te Positi High Sc Onl	ACHER ONS HOOL	PRINCIPA HEAD TI Positi Combine mentary A	eacher ions d Ele-
COUNTIES	_							
		Average		Average		Average		Averag
	Number Positions	Average Annual Salary	Number Positions	Average Annual Salary	Number Positions	Average Annual Salary	Number Positions	Avera Annua Salary
Halifax	4.0	\$ 5,966	14.0	\$ 6,996	6.0	\$ 7,955		
lanover	3 0	8,848	13.0	7,867	5.0	\$,999		
Tanover	24.0	8,813	38-0	8,962	5.0	10,495	17.0	\$ 9,35
Henry	6.0	\$,994	19-0	7.716	8.0	9,028		4 1 1 5 5
Highland			3.0	6,622	1.0	8,600		
lsle of Wight	5 0	\$,388	2 0	7,400			- 5 0	8,94
King George.			2 0	5,063	1.0	9,692	1.0	8,13
King and Queen	5	3 233	2 0	6,029	10	0.01	2 0	7,32
King William.	5	3,233	2.0	0,010			2 0	7,80
Lancaster	2.0	3,838	5.0	6.344	1.0	7,993	1.0	7,00
Lee	1.0	9,870	9.0	7,228	3 0	9,615	6.0	9,60
Loudoun	5 0	8,551	19-0	8,231	6.0	9,005		
Louisa			10 0	6,042	3 0	8,075		
Lunenburg	2 0	7,266	5 0	7,247	2 0	8,759		
Madison	1 0	8.200	3 0	7.113	1 0	9,000		
Mathews			3 0	5,600	1 0	8,500	1.0	7,00
Mecklenburg	3 0	8,667	13-0	-6,860	8.0	-7,713		
Middlesex	1.0	2,978	2 0	6,615	1.0	8,500	1.0	8,80
Montgomery	6.0	9,036	10 0	7,106	2 0	9,425	2 0	8,02
Nansemond	5 0	7,636	14.0	6,651	6.0	8.069	2 0	7.40
Nelson	2 0	7,152	8.0	6,325	3 0	7,690		
New Kent.	1.0	6,750		1.			2 0	7,80
Northampton	3.0	7,638	6.0	-7,925	2 0	9,682		
Northumberland .	1 0	875	6.0	6,730	2 0	7,990		
Nottoway	2 0	8,645	5 0	6,070	1.0	\$,437	2 0	9.37
Orange .	2^{-0}	9,721	5.0	8,414	2 0	9,481		
Page	3.0	7.600	5.0	7,078	2 0	9,600		
Patrick Pittsylvania	5 0 9 42	7.283 9.601	$ \begin{array}{c} 2 & 0 \\ 20 & 0 \end{array} $	6,610 8,040	9.92	8,696	11 0 2 0	6,77 8,67
rittsylvalla				-,				
Powhatan	$\frac{1}{2} \frac{0}{0}$	7,300 8,283	3.0	6,767	1.0	7.750	1 0	9,00
Prince Edward	$\frac{2}{3} \frac{0}{0}$	8,283	95	7,350	5.0	9,343	1 10	1 7,00
Prince George	18.0	10,840	18.0	11,253	15.0	11,163	9.0	9,20
Prince William Pulaski	5 0	8,780	10 0	7,690	4 0	9,048		
Rappahannock.		3.500	5 0	6,000	1 0	8,400		-
Rappahannock.			3.0	7,819	10	9,108	1.0	9,10
Richmond	10.0	9,716	26.0	9,274	15 0	9,501	2 0	9,26
Roanoke Rockbridge	1	9,228	8.0	8,601	3.0	8,677	1 0	7,50
Rockingham		7,977	18 0	7,969	2 0	10,443	+ 0	9,60

TABLE 49--TOTAL INSTRUCTIONAL POSITIONS AND PRINCIPALS, HEAD TEACHERS,

*See Williamsburg City.

10 17 11 12 13 14 15 16 18 19 20TOTAL Total ELEMENTARY HIGH SCHOOL VOCATIONAL CLASSROOM ALL Positions TEACHING POSITIONS POSITIONS POSITIONS INSTRUCTIONAL Supervisors, Positions PERSONNEL. Principals, and Head Average Average Average Averag Average Teachers Number Anaual Number Annual Number Annual Number Annual Number Annual Pos.tions Salary Positions Salary Positions Salary Positions Salary Positions Salary 24.0 203 5 \$ 5,210 111 5 \$ 5,401 21.5 \$ 6,903 366 5 \$ 5,383 390 5 \$ 5.517 212 33 115 0 21.05.7515.98415 0 7.322342 33 5.898363 33 6,036 814 0 57.0 5,577 556 0 6.704 40 0 6.948 1,410 0 6.060 1.497.06.239157 5 33-0 257 0 5.3865,72332 5 7,304 447 0 5,644 480.0 5,8244,789 4.0 17.2 11.6 5,5722.0 6 200 30.8 5,176 34.8 5.39912.0 130.6 5 674 66-0 5,89111.0 6.951 207-65.810219 6 5,955 1.0 36.0 5.308 31.0 5 569 4.0 5 500 71.0 5,43375 0 5 516 4.5 30.0 5.019 91.0 5.500 5,183 5,3137.0 55.0 62 5 5,289 2.5 32 67 4.9765.22925 33 6,119 63 0 5,1685 0 65 5 5,2599.0 47 0 5,49734 0 5 551 5.0 6.680 S6_0 5.58795_0 5.63019.0 141.0 5.367110.0 6.026 17.0 7.077 268.0 5.746287-0 5,928 30.0 201 79 5.657 133 35 5.791 14.0 6.789349-14 5.754 379-14 5,966 13.0 77 5 5,10040.0 5 230 12 0 6.710 129-5 5.290112 5 5,401 74-0 9.0 5,312 48.0 5,442 10.0 6.770 132 0 5,470 141_0 5,605 4,884 5.0 46.5 4.759 22 0 5.1613.0 6.29371 5 76.5 5,1545,860 5.0 30.0 5.30227.06,023 $5 \ 0$ 8.333 62 0 67 0 5.90524.0190 67 5.301115 83 5.362 24.06.406 330 5 5 102 351 5 5.536 $5 \ 0$ 38.0 5,206 28.05.376 4 6 7.021 70 6 5.39275.6 5.478 20.0 184-0 5,377 112 0 5,709 19-0 6,240 315 0 5 547 335 0 5.604 237 5 27.05 3 1 5 116-0 5.36212 0 5.637 365 5 5.360392.5 5.18713.0 4.803 50_0 65 - 05,339 6.0 6,473 121.0 5.107134 0 5,265 25 0 3.0 3.0 32_0 5.137 5.1026.38161.0 5,20164.0 5.309 11.0 5.2316 0 80.0 51.0 5,5727.300 137 0 5,449 148.0 5.6519.0 57 0 5 242 38.0 5,7526.0 5.479101_0 5,418 $110 \ 0$ 5,52310.0 94.9 5.44259-0 5 664 9.0 7.025 162 9 5 610 172_{-9} 5.715 133-0 9.6 80.0 5 650 38.0 5.7056.0 6,658 124 0 5.716 5,934 10 0 102 0 5 142 55.0 5.1658.0 7.238168 0 5 249 178.05 389 15.0 S0_0 5 159 45 0 5.560 10 0 6,640 135 0 5.402153 0 5 578 41 34 383-4 5 290 202 5 5.58053 5 6.222 639-4 5 106 680 74 5.599 3.0 35-0 5 073 20.06.035 6.727 1.0 59 0 5.51162.0 5.6326.65.) 6.0 41.0 5,88130.0 4.8283.0 74 0 5,48780_0 5.644 4,796 17 5 143 5 80.0 5.0439.33 5,131 232 83 4,894 250 33 5.12060.0 631_0 6 506 326 0 6,397 66 0 6,894 1.023 0 5,741 1.083-0 6,021 19.0 155 75 5.398 101_0 5,731 $11 \ 0$ 6,172 267 75 5.555286 75 5.7355.023 6.3 26.0 14.0 5,1830.0 5,92542 0 5.11948.3 5.31922 83 6 66 37 17 5,396 5,770 7.5 6.89467 5 5,68974 16 5,89253 0 458-0 5 657 275 0 5,782 $22^{-}0$ 5 265 755 0 5.691 805.0 5,93516.0 123-0 5 422 52 85 6.533 15 67 5,767 5.896191.5 5.993 207 5 22 0 256 7 5 195 148-7 5.596 25/2 5,4397 002 430 6 462.6 5,639

AVERAGE ANNUAL SALARIES—SUPERVISORS, AND TEACHERS—Continued

1	2	3	4	5	6	7	8	9
COUNTIES	Supervi	SORS	Principa Head Te Positi Elemen Oni	ACHER ONS ITARY	Principa) Head Te Positi High Sc Onl	ACHER ONS 'HOOL	Principai Head Te Positi Combinei mentary a	acher ons d Ele-
	Number Positions	Average Annual Salary	Number Positions	Average Annual Salary	Number Positions	Average Annual Salary	Number Positions	Average Annual Satary
Russell .	1.0	\$ 7,295	12 0	\$ 6,998	5.0	\$ 8,509	1.0	≤ 550
Scott	4.0	7,762	7.0	7,375	1.0	9,322	7.0	6,737
Shenandoah.	3.0	8,967	7.0	7,200	4.0	8,650		
Smyth	4.0	9,838	8.0	6,908	3 0	9,933	2 0	9,075
Southampton	2 0	8,072	14-0	6,190	2.0	8,900		
Spotsylvania	3 5	6 633	5 0	8,090	2.0	8.500	2 0	8,197
Stafford	3.0	8,683	7 0	6.392	2 0	9,113	3 0	8,211
Surry.			1.0	7,680			1.0	7.680
Sussex	2 0	10.754	7.0	7,531	1.0	9,472	2 0	\$ 148
Tazewell	4 0	8 208	23-0	6.076	9.0	8.686		
Warren	2 0	7,550	9.0	6,488	2.0	8,550	2 0	8,200
Washington	4.0	8 339	13 0	7,928	7 3	9,103		
Westmoreland	3 33	6,949	1.0	7,116	2 0	8,848		
Wise	8.0	6,794	26/0	5,672	4.0	9 559	2.0	9-081
Wythe	5 - 0	8,975	5.0	8,004	5 ()	7,871	2.0	7,499
York	6-0	8,776	8.0	9,255	2 0	9,457	1.0	10 506
Total Counties.	437 35	\$ 9,329	948-2	\$ 8,067	382 3	\$10 434	209-35	\$ 8 947
				-		-		
TOWNS								
Abingdon	34	\$ 7.073	1.0	\$ 9,416	02	\$ 9,218		
Cape Charles							1.0	\$ 9,360
Colonial Beach.							1.0	10 000
Fries							1.0	8,400
Poquoson			1 0	9,514	1.0	10.506		
Saltville			10	7,500 7,000	10	9-200 8,500		
		\$ 7,073	4 0	\$ 8,066	2 05	\$ 9,359	3 0	\$ 9,253
Total Towns	04	\$ 1,010	4.0	a 0,000	0.92	\$ 9,009	00	\$ 9,200

TABLE 49-TOTAL INSTRUCTIONAL POSITIONS AND PRINCIPALS, HEAD TEACHERS,

10 11 12 13 14 15 16 17 18 19 20TOTAL Total ELEMENTARY HIGH SCHOOL VOCATIONAL CLASSBOOM ALL Positions TEACHING INSTRUCTIONAL POSITIONS POSITIONS POSITIONS Supervisors, POSITIONS Personnel Principals, and Head Average Average Average Average Average Teachers Number Annual Number Annual Number Annual Number Annual Number Annual Positions Positions Positions Salary Salary Salary Satary Positions Positions Salary 22 0 170 0 \$ 5.114 95.0 \$ 5,787 17 0 \$ 6,358 285 0\$ 5,420 307 0 \$ 5.567 93-0 19.0 134 0 4.9325,373 8.0 7,105 235 05,181254 05,341 14-0 125-0 5,258 \$3.5 5,306 18.0 6.654 226 5 5.387240 5 5.539 6,046 17 0 163 5 5 130 93.5 17 0 7,033 274 0 5,560 5.725291.018.0 123 8 5.353 55 6 5.359 4.982187-4 5.339 \$ 0 205 45,458 12 5 107_0 5.37355 83 5.606 6.0 6.912 168 83 5.505 181 33 5.737 130 0 5.386 68.0 5.7479.0 5.392207 0 222 0 15.0 5.5055.645 2^{-0} 30.0 5.396 15 0 5,701 $2^{-}0$ 6.145 47.0 5.52549.0 5.613 12 0 89.0 5.89443 0 5.5917.0 5.623139-0 5,787 151.0 5.98936.0 254 0 5.070180.0 5.60512 0 7,131 446 0 5.342482 0 5,463 70.0 6,784 112 0 5,26715 0 4,371 39.0 3 0 6,434 127 0 5.487 133 59 5.8126.059 24.3 217 0 5 053 25 96 376 55 5.392400 85 5.5719 33 59.8 5,435 36 0 5,515 6.665 5.526 51 100.9 110 23 5.68740.0 245.0 5,629 143 0 5,934 35 0 6,143 423 0 5.775 463 0 5.83417 0 $128 \ 0$ 5.20981 0 5,65817 0 6,970 226 05,503 243 0 5,691 17 0 187 0 5,863 98.0 6,411 10 0 6,534 295 0 6.068 312 0 6.2371,977 29 15,496 43 \$ 5,733 9,850 37 \$ 6,407 1,497 87 \$ 6,957 26,844 67 \$ 6 049 28,821 96 \$ 6,244 2 26 26.0 \$ 6.074 19 41 \$ 5,897 2 54 \$ 6,876 47 95 \$ 6,045 50 21 \$ 6,177 1.0 9.0 5.30810 25 6.5831.0 5.311 20 25 5.953 21 25 6.114 5.957 21 4 1.0 10 5 4.7828 67 1 23 8.058 20 - 45.4765.687 1.0 10 0 4.515 13 0 5,800 $2^{-}0$ 6,859 25 0 5.371 26 0 5,487 $2^{-}0$ 28 0 5,785 23 0 6,488 1 0 7,28852 0 6,125 54 0 6.269 2.0 15 5 4,962 23 5 6,383 $2^{-}0$ 7.075 41.0 5.88043 0 5.995 2.0 17 0 5.33217 0 5.498 2^{0} 6,329 36.0 5,466 38.0 5.566114 83 \$ 6,110 11 77 \$ 6,839 11.26160 0 \$ 5,483 242.60 \$ 5,823 253 86 \$ 5.956

AVERAGE ANNUAL SALARIES—SUPERVISORS, AND TEACHERS—Continued

233

1	2	ii.	4	5	6	7	8	9
CITIES	SUPERV	ISORS	Principa Head T Posit Eleme On	EACHER 1058 NTARY	Principa Head Th Positi High So Oni	EACHER ONS THOOL	Principa Head Te Positi Combined mentary a	acher ons d Ele-
	Number Positions	Average Annual Salary	Number Positions	Average Annual Salary	Number Positions	Average Annual Salary	Number Positions	Average Annual Salary
Alexandria	16.0	\$12-313	25.0	\$11.0.5	15.0	\$12,174		
	3.0	9 024	25 0	5,104	2.0	9 562	1.0	\$ 9,192
Bristol Buena Vista	- 50 10	5 000	2.0	5,104	$\frac{2}{1}$ 0	10.000	1.0	5 07,104
Charlottesville	6.0	10 075	7.0	9.066		9,749		1
	31.0	10 075	22 0	s 150	10 0	9,749	12-0	9,174
Chesapeake		1 210	22 0	1 100	10.0	a, 199	1. 0	0,114
Clifton Forge.			1.0	7,600	1 0	9,100		
-	3.0	11 024	2.0		2.0	10.468	1.0	9.372
Colonial Heights	15	9,600	2 0	1 9 088	2 0	8 990	1.0	0.012
Covington.	1 0 6 0	5,500	10.0	5,500	2.0	9,107	2 0	8.237
Danville	6 U	1111	10.0	0.000	10	0.101	2.0	0.201
Fairfax				-				
Falls Church			3 0	11.781	2 0	12 616		
Franklin			2 0	7.961	4.0	7.555		
Fredericksburg	2.0	\$ 555	2.0		2.0	8 517	1.0	9-400
Galax	2.0		2 0		2.0	1,998		
Hampton	15-0	9 541	25-0	9.840	8 0	9-330	13-0	8,965
TT ' L _			1.0	8 729	2.4	9,403		
Harrisonburg	2.5	> 675			2 4	10,050	1.0	9,300
Hopewell.	5 0	8 478 2 140	6 0 3 0	8,767	2.0	6.086	10	9,500
Lexington	4 13 (P	2 140	17 0		6.0	11,192	12 0	10.647
Lynchburg					5.0	10.040	12 0	10.047
Martinsville	9.5	× 184	6.0	9-000		10 040		
Newport News	26.0	9-251	28/0	9,917	19-0	10.342		
Norfolk	51 U	10 189	54 0		12 0	10 798	19-0	10,242
Norton.	51 0	10 100	1.0		1.0	8.000		
Petersburg .	12 1	10 255	14.0		5.0	10.511		
Portsmouth	43-0	5,114	24-6		6.0	10 479	8.0	9.647
	10 0		21.0					
Radford	1.0	7 814	3.6	8-520	2.0	9,050		
Richmond	49 0	9-600	40.8	10 557	26-2	11,075	13-0	11.075
Roanoke	17.0	9 572	28/0	10.798	23-0	10,747		
South Boston			2 0	7 933		i		
Staunton	3.0	7.610	5 0	7,552	3.0	8,692	1.0	> 200
Suffolk.	4.0	7.158	4.0	6,588	1.0	8.806	1.0	8,450
Virginia Beach	21 0	9,923	30-0	9,677	19-0	9,970	2 0	9,150
Waynesboro,	4.0	8 016	5 0	9,360	2 0	11 991	2 0	10,530
Williamsburg*	3.0	8.000	3 0	9,167	2 0	8 750	1 0	10 500
Winchester	2.6	6 792	4-0	8 912			2 0	9 625
Total Cities.	35 E Ø	\$ 9 445	394-8	- — \$.9,592	203 1	\$10.306	92 0	\$ 9,890
m - 10	-				500 11	\$10.393	201.98	\$ 9,235
Total State	791-69	\$ 9,380	1.347 0	\$ 8.514	·	1010.396	00±_30	10 0,200

TABLE 49—TOTAL INSTRUCTIONAL POSITIONS AND PRINCIPALS, HEAD TEACHERS,

*Includes James City County.

$\begin{array}{c c c c c c c c c c c c c c c c c c c $	0 811 0 0 5 5	Elemen Positi		High Sc Positi	HOCL			Tor			
$\begin{array}{c c} \text{Head} \\ \hline \text{Teachers} \\ \hline \text{Numin} \\ \hline \text{Positive} \\ \hline \\ \hline \\ 59 & 0 \\ 40 \\ 33 \\ 17 & 5 \\ 17 & 5 \\ 17 & 5 \\ 17 & 5 \\ 20 \\ 20 \\ 25 \\ 0 \\ 25 \\ 0 \\ 25 \\ 0 \\ 26 \\ 17 \\ 0 \\ 16 \\ 5 \\ 25 \\ 0 \\ 26 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 1$	0 0 0 0 5 5			FOSITI		Vocatio Positi		('LASSF Teach Positi	ROOM HING	At Instru Perso	TIONAL
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 5 5	Number Positions	Average Annual Salary	Number Positions	Average Annual Salary	Number Positions	Average Annuai Salary	Number Positions	Average Annuai Salary	Number Positions	Avera Annua Salar
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$5 \ 5$									1 00 10 10	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$5 \ 5$										
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		450-0	\$ 7.510		\$ 7.287		§ \$ 3.36	895-0	\$ 7,418	951-0	\$ 7.6
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8.5		5 811	56-5	6.746	6-0	5,406	15×0	6,130	171-0	6,32
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		38-5	5 555	24 5	6 284	2.0	6,420	65 0	6,035	69-0	6.18
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		171-0	6 116	119-0	6 8 12	15-0	6.448	305-0	6,435	325-5	6.60
$\begin{array}{cccccccccccccccccccccccccccccccccccc$; 5	553-5	5.691	383-5	6.026	83-0	6, 2.51	1,050,0	5,856	1,125-0	6,00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9 67	29-67	5.218	20 67	5,703	4 67	5 498	55 0	5,468	57 0	5,50
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		77 0	6.189	19 5	6,351	6.0	6,613	1.52 5	6.269	140 5	6,48
$\begin{array}{cccccc} 25 & 0 & 260 \\ \hline 5 & 0 & 66 \\ \hline 7 & 0 & 66 \\ \hline 7 & 0 & 66 \\ \hline 4 & 0 & 2^5 \\ 64 & 0 & 651 \\ \hline & 8 & 9 & 7^5 \\ 14 & 0 & 11^7 \\ 44 & 0 & 352 \\ 20 & 5 & 125 \\ \hline & 73 & 0 & 70^9 \\ 136 & 6 & 1 & 620 \\ 2 & 0 & 571 \\ \hline & 73 & 0 & 70^9 \\ 136 & 6 & 1 & 620 \\ 2 & 0 & 353 \\ 31 & 1 & 214 \\ 51 & 0 & 577 \\ \hline & 6 & 0 & 44 \\ 129 & 0 & 1 & 430 \\ 68 & 0 & 553 \\ 2 & 0 & 4 \\ 120 & 0 & 12 \\ \end{array}$		62 0	6 221	41 5	6,581	3.0	7,732	106 5	6,404	113 0	6.50
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		265 0	5,953	159 0	5.970	42_0	6.089	467 0	5,971	192 0	6.11
$\begin{array}{cccccccccccccccccccccccccccccccccccc$., .,		0.000	100-01	0.010	12 17	0.07.07	101 0	0.011	1.1. 0	0.1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				1							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		60 02	6 982	52 31	9,905	1.0	9,387 /	113 35	8,353	118-33	8.5
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0.0	60_0	5,641	40-5	6,065	3-0	5,319	103 5	5,799	109-5	5.90
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6 Х	66 ×	6.070	45-2	6,391	E) ()	6,796	123/0	6,249	130_0	6.32
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5.0	25.0	5.170	26-0	5.921	6.0	6 982	60-0	5,677	64-0	5,60
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1-0	651 - 0	5 8.34	445-0	5,956	$25 \ 0$	6.170	1,124.0	5 890	1.188/0	6.05
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.05	74-25	5 816	42 6	6,174	10-67	7.550	127 52	0.081	112 10	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				42 0 79 0	6,660	20.0			6,081	136 42	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			6 253				7,017	213 0	6.475	227 0	6 62
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		33-0	6 597	15-0	6,268	4.0	6,584	53 0	6,496	57 4	6 51
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		55 3	6.567	214 8	6.388	45 N	7,075	615-9	6.427	663 9	6-67
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5.0	125/0	6 11 (83 5	6 356	17 0	7.145	225 5	6,284	246_0	6 50
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 O	709-0	6 255	438-0	6 711	57 0	7 220	1 201 0	6 467	1,271.0	6.6
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0	1 620 0	oj 2−6	776-0	6.583	149 0	7,172	2 545 0	6 396	2 681 0	6.5
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		32 0	5 664	2 + 0	5,905	2.0	6,186	54 0	5.772	56 0	5.7.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		219 9	6.5 13	141-1	6 769	17.5	7.695	37N 5	6 653	409 6	6 91
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		579 0	5 930	333-0	6,133	45 0	7.497	957 0	6 074	1,038-0	6.2
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$											
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	\$ ()	48-0	5 943	3.5 0	6 316	3-0	7.153	510	6,133	50.0	6.2
$\begin{array}{cccc} 2 & 0 & 4 \\ 12 & 0 & 12 \end{array}$	0.7	1 - 330 - 7	$6.64 \pm$	668-1	6 858	21_0	7.357	2.019.8	6.726	2.148/8	6.4
12 0 12.	3-5	533 5	5 980	376-0	6.134	.31 0	6,877	940-5	6 071	1.00×5	6.3
	4.0	44-0	5.264					44 0 1	5,264	46-0	5.0
10 0 59	3-0	$123 \ 0$	5 855	73-0	5,870	10_0	6 257	2.16 0	5,900	218/0	<u></u> в (к
TO O. 95	6.03	59-83	5 554	44-0	5,691	7.35	6 5 1	111 17	5 677	121-17	- 5.81
72.0 57		571.0	5 515	515 0	5,091 5,996	51.0	6 123 s	1 443 0	5 72 -	1 515 0	
		113 0	5.513	81 0	5,995 6,617	11.0	6 037	205 0			5.92
		113-0			6 403	5.0	6,987	205 U 195 U	6.145	218 0	6.31
			5,795	72 17					6.089	234 0	6 19
S 0 S	4 0	\$4_0	5 882	57 0	6 576	4 0	6 5 5	145-0	6 175	153-0	-6, 29
1.043 9 9 825		9 822 3	\$ 6 155	5,959 45	\$ 6 485	742 97	\$ 6,868	16 524 72	\$ 6,306	17.568-62	\$ 6 50
3.032 45 25 43	2-3	az 191 70	e = vo= -	15,924-65	8 12 121	2 252 61	2 0 11)2	43 611 99	e 0 11*	46 644 44	0 0 0.

AVERAGE ANNUAL SALARIES—SUPERVISORS, AND TEACHERS—Continued

1	ณ	50	-34	١Ċ	9	1-	×	6	10	11
	REGUI	Regular Day Schools	STOOH	SUMM	SUMMER DAY SCHOOLS	HOOLS	Part- time and	ADULT SC	ADULT SCHOOLS AND CLASSES	CLASSES
COUNTIES	Elemen- tary	Second- ary	Total	Elemen- tary	Second- ary	Total	Contin- uation Schools	General	Voca- tional	Total
Accomack	168	124	287	()()		61			1 - 1	1~1
Alleghany Amelia Amherst	16.88 16.88	597	836 81 81 81 81 81 81 81 81 81 81 81 81 81		· · · · · · · · · · · · · · · · · · ·			5	- 11 (9 (9	- 20 9
Appomattox. Arlington Augusta.	59 902 202	671 573 208	88 1,420 154	511 6F	- 12	1 5 7	00	66	54 24	12 12 12 12
Bath. Bedford.	31 211	81 <u>83</u>	57 340		- 10 -	- LQ	รา	- 	- :::	-1-
Bland Botetourt. Brunswick	26 117 021	92 92 92	55 194 197	g	G. <u>≏</u>	c. 3		10	1~ ?	
Buchanan. Buckingham.	215	151 151	383 119		12	1 <u>9</u>			1015	101-
Campbell. Caroline	279 86	<u>8</u> 1	211 211		9	0	+:		15	51 3
Carroll Charles City. Charlotte	211 84 06	518885	203 147	18	5	15			<u>5</u> cc -t -tt	2 ** +*

TABLE 50-NUMBER OF TEACHERS

235

ANNUAL REPORT OF THE

Chesterfield Clarke Craig. Culpeper Cunberland	642 46 38 99 99 99 88 88	19 19 19 19 19 19 19 19 19 19 19 19 19 1	- - - - - - - - - - - - - - - - - - -	<u>, , ,</u> <u>⊗</u> ±	7.º	<u></u>	21	1~00.00 -+ 00	1210.00 - 100
Diekenson. Dinwiddie. Essex Fairfax Fauquier	117 154 154 154 159 180 180	52 101 101 101 101	115 221 87 286 2869 2869	51 224	= <u>k</u>	133 135 135 135 135 135 135 135 135 135	6 1 193	2012 - 14 D	5 S - 15 S
Floyd Fluvama Franklin Frederick. Giles.	55 60 173 110 110	74 % <u>9</u> 8 88 88	86 96 97 97 97 97 97 97 97 97 97 97 97 97 97	6 1-61	12-2 5	2-21-2	CT C1	21 <u>11</u> 111 8	6 11 6
Gloucester Goochland. Grayson Greene Greene	2682 <u>5</u>	353493	119 119 179 179	~	ee - 69	∞ − ∞ %	21 0	৩ হারারাজ	৩ + श स <u>म्</u>
Halifax Hanover Henrico Henry Highland	0000800 0000800 0000800	172 135 198 198 108	302 304 474 85 474 85 85 85 85 85 85 85 85 85 85 85 85 85	- 10 - 10	228X	2278	21	±=∞3	∓=∞3
lsle of Wight. James City* King George. King and Queen. King William.	<u> 8</u> 8 8 2	8 288	<u>19</u> 19 19 19 19 19 19 19 19 19 19 19 19 19	<u>2</u> 2	∞ ∞	x <u>x</u> z z	จา	1 <u>0</u> + m	<u>-</u> + ::: * -

237

*See Williamsburg City.

1		TAB	LE 50-N(TABLE 50-NUMBER OF TEACHERS COSTICUED	TEACH	ERS CON	OH NULED			
_	71	:0	 .	••	-2	t~	X	G.	91	11
	REGULA	Regular Day Schools	Sciool	SUMMET	SUMMER DAY SCHOOLS	s'lool	Part- time and	A TURK	SASSAL) ON STOOP FLOOR	('LASSES
COUNTIES	Elemen- tary	Second- ary	Total	Elemen- , econd- tary ary	econd- ary	Total	Contin- uation Schools	(ieneral	Voca- tional	Total
ancaster	16 <u>1</u>	0f	88 395					-	10.0	ю »
		155		-	= <u>?1</u>	- 2			e a s	c x :
ouisa	22	909 909	15		•+	Ŧ	:+	Η	6 <u>13</u>	<u>e a</u>
Madison. Mathews	93.55	87	9.89			10	÷1		ωx	с X
Mecklenburg	107	6 <u>7</u> 3		•		: -			- 2 -	- - -
Montgomery.	161	135	928 928		61	61			- 22	- 22
Nansemond. Nelson		- 9 <u>5</u> - 95 - 95	<u>22</u>	Z, L	1	X				-1-
Northam ton Northumberland	2 2 2 8 2	- 89	8 <u>5 8</u>	97		<u>24</u> 2			Ф1-	01-
Nottoway Orange Page	518518	2988	129 129 129 129 129 129 129 129 129 129	x	1- ()	X1-			<u>16</u> 51 – 5	<u>8</u> 19
Pittsylvania.	- 59	205	1229		 11~ 1	11-			38	18

238

ANNUAL REPORT OF THE

10 <u>10</u> 5.	+) - I - X	. 1 - + <u>8</u> + 13	21 C C - <u>51</u>	÷ <u>+</u> 1.+ <u>1.</u>	1, 147
<u>∓</u>	÷+ •⊂ ∞ ∞ 10	$1 - \frac{1}{2} = \frac{1}{2} + \frac{1}{2}$	의 <u>고 이 8</u> 뒤	+++++++++++++++++++++++++++++++++++++++	H 1.123
			· · · ·	10	24 X
· · -#	Cr. 1 De	<u>نہ آت</u>	-		3
4 2 2 2 4 2 4 2 2 4 2 4 2 2 2 4 2 2 2 2 4 2 2 2 2 3 2 3	2=9	อ ออเรี	30	199 199 199	5, <u>11</u> ;
527°	4°.9	<u>9</u> 999			1,021
32			02	21 - 20 21 - 2 - 20	1, [37
1, 0 65 28,5 28,5 28,5 28,5 28,5 28,5 28,5 28,	218 218 218 218	5257 5257 5257 5257 5257 5257 5257 5257	88.6 64 64 82 82 82 82 82 82 82 82 82 82 82 82 82	222283	322 28,693
36 95 116 116	81 25 25 25 25 25 25 25 25 25 25 25 25 25	#126888	80 80 81 80 81 80 80 80 80 80 80 80 80 80 80 80 80 80	53 184 184 195 195	12, 123
167 167 167 167	50 ² 1 20 ² 20	81 <u>558</u> 8	117 139 116 271 571 571	132 132 132 132 132 132 132 132 132 132	199
Powhatan Prince Edward Prince George Prince William	Rappahannock Richmond Roanoke Rockbridge Rockbridge	Russell. Scott Shenandoah. Smyth Southampton.	Spotsylvania. Stafford. Surry Sussex. Tazewell.	Warren. Washington Westmoreland Wythe	York.

	11	CLASSES	Total			- -	11		22	90	° टा	25		⊇ ? 1	
	10	ADULT SCHOOLS AND CLASSES	Voca- tional		-		2		21	-+ -	r - , ,	11		10.01	12
	6	ADULT SC	General						36	- 12	r x	14			<u></u>
TINUED	x	Part- time and	Contin- uation Schools							1			1	•	¢1
TABLE 30-NUMBER OF TEACHERS-CONTINUED	4	S100H	Total			10.00	11		901	ន្តី	54	100	+;	ပ္ရမ	26
I EACH	9	SUMMER DAY SCHOOLS	Second- ary			10 23	×		69	9 7 7	: 07	99	+;	5 5	<u>8</u>
UMBER (ŗŎ	SUMM	Elemen- tary				•••		37		•	34			77
SLE 50-N		SJOOH	Total	157	1922	5 1 39	287		938	168	359	1,094	57	113 113	495
TAF	ಾ	Regular Day Schools	Second- ary	50 13	278	20 50	163		163 1	0, 0,	154	488	27	10	214
	ମ	Regui	Elemen- tary	51	21 - Si	17 19	127		475	601 6	205	607	23	88	281
			TOWNS	Abingdon Cape Charles	Colonial Beach.	Saltville	Total Towns	CITIES	Alexandria	Bristol.	Charlottesville	Chesapeake	Clifton Forge	Covington.	Danville. Fairfax.

TABLE 50-NUMBER OF TEACHERS-CONTINUED

240

ANNUAL REPORT OF THE

	55 ° 5 55 55	$105 \\ 109 \\ 109 \\ 109 \\ 109 \\ 109 \\ 100 $	415 46 8	92927	1,137 2,596
01 - F 10 01 01 - F 10 01	二 ^元 +233	12788	252 38 38	1-00÷+	670
	x	29-215	22 × 20	10 -1 01	-460 808
- 21	۱ <u>۲</u>	÷	50		242
1.88.82 m 12	의 <u>도 도 </u>	10 25 10 10 10 10 10 10 10 10 10 10 10 10 10	18 <u>36</u> 8		1,470
vo ∓ 85 cc 16	== 23.2	ន្លភ្ម [°] ឝ្ទ	× 12 % 1	40 17 18 17 19 19 19 19 19 19 19 19 19 19 19 19 19	1,086 2,115
[5 ∞ <mark>15</mark> €	2 7	ది బె ఉ కె ప్ర	55 S. 4	1- <u>5</u> %F	413
159 159 130 130 130 1,237	58 685 885 885 885 885 885 885 885 885 8	$\begin{array}{c} 1,252\\ 2,750\\ 415\\ 1,035\end{array}$	2,121 992 919 219 219	121 1404,1 121 121 121 121 121 121	17,646 46,626
99 87 87 87 87 87 87 87 87 87 87 87 87 87	35 201 201 201 201 201 201 201 201 201 201	516 398 398 396 396 396 396	85 55 19 10	588.89 58	7,154 19,440
1482163	202 202 202 202 202 202 202 202 202 202	- - 152 839 839 839 839 839 839 839 839 839 839	1,389 562 1,389 1,389 1,389 1,389	65 118 124 89 89	10,541 27,788
Falls Church. Franklin. Fredericksburg. Galax. Hampton.	Harrisonburg. Hopewell. Lexington. Lynchburg. Martinsville.	Newport News Norfolk Norton Petersburg	Radford. Richmond. Roanoke South Boston. Staunton	Suffolk. Virginia Beach. Waynesboro. Williamsburg*	Total Cities. Total State

TABLE 51—SCHOOL

1	2	3	4	5	6	7	8	9	10
				5					Agrs
COUNTIES			-		-				
COUNTING	6	7	8	9	10	11	12	13	14
	Years	Years	Years	Years	Years	Years	Years	Years	Year.
Accomack .	525	650	670	613	626	684	567	551	55
Albemarle.	725	629	664	696	666	619	616	621	566
Alleghany	246	231	251	250	279	252	268	270	253
Amelia	176	177	189	165	184	201	188	188	166
Amherst	496	492	182	446	403	406	411	391	356
Appomattox .	218	180	171	187	178	170	176	157	159
Arlington	2,534	2,465	2.482	2,400	2,401	2.400	2,493	2,413	2,341
Augusta .	836	898	921	2,400	819	822	2.455	875	861
Bath	89	97	106	93	84	106	77	69	89
Bedford	670	637	688	682	637	613	596	600	584
Bland	97	101		122	 95	104		102	
Botetourt	361	343	348	370	317	312	322	335	346
Brunswick.	347	371	362	359	395	404	409	407	393
Buchanan	1.047	1,120	1,190	1 008	1,076	1,134	1 094	1,007	950
Buckingham	248	252	259	261	259	237	255	252	24
Campbell	912	918	943	864	\$42	848	772	521	798
Caroline	304	305	300	279	305	282	263	286	289
Carroll	422	425	477	450	463	480	471	499	478
'harles City.	185	162	159	164	170	156	143	155	162
Charlotte	309	260	268	319	288	298	316	291	311
Thesterfield	2 192	2,193	2 276	2 127	2,117	2 193	2 056	1,871	1,826
l'arke	152	180	2 °0	175	169	171	166	170	203
'raig	61	61	75	53	6.	65	47	61	5f
lulpeper.	383	366	355	337	360	362	307	330	321
Cumberland	162	143	151	153	158	131	111	150	142
Dickenson.	417	357	420	423	421	435	439	453	433
Dinwiddie	561	533	467	450	475	475	439	396	371
Essex.	182	184	149	199	167	166	180	165	167
Fairfax	8,526	8,694	8,489	-8,603	8,508	8,404	8,241	7.504	7 205
auquier	60.)	594	588	569	597	590	527	569	505
loyd	174	181	192	184	190	191	190	205	165
luvanna	163	16')	151	155	146	150	156	170	132
Franklin	549	576	567	571	534	518	541	567	529
Frederick	611	578	616	580	547	487	484	495	531
liles	320	349	317	344	322	325	326	313	332
Houcester.	230	307	279	257	264	266	276	225	227
Joochland	217	234	209	212	190	212	186	178	179
lrayson	309	291	313	321	323	330	337	372	325
Greene	- 99	95	120	98	97	89	95	90	84
Greensville	333	351	411	397	368	429	371	366	392

*Next school census will be taken in 1968.

CENSUS-1965*

22	21	20	19	18	17	16	15	14	13	12	11
Total		Negro			WHITE		·				
Censu: Ages 7 19, Inc	Total	Female	Male	Total	Female	Male	19 Years	18 Yea rs	17 Years	16 Years	15 Years
7,098	2,866	1,359	1,507	4,232	2,007	2,225	297	449	478	439	485
7,319	1,446	691	755	5,873	2,782	3,091	259	411	490	536	546
3,155	122	58	64	3.033	1,390	1,643	125	223	230	255	268
2,207	1,236	613	623	971	477	494	92	148	142	189	178
5,061	1,658	831	827	3,403	1,664	1,739	229	360	344	367	374
2,082	580	287	293	1,502	760	742	95	149	149	152	159
32,349	2,645	1,310	1,335	29,704	14,687	15,017	2,393	3,077	2,565	2 490	2,429
10,660	527	258	269	10,139	4,996	5,143	622	701	759	811	857
1,109	104	52	52	1,005	500	505	43	79	103	73	90
7.584	1,639	778	861	5,945	2,841	3,104	342	544	511	602	548
1,326	17	9	8	1,309	634	675	75	121	116	104	104
4,152	424	205	219	3,728	1,754	1,974	171	308	305	347	328
4,737	3,068	1,521	1,547	1 669	817	852	181	325	361	380	390
13,208 3,048	1,663	779	884	13,208 1,385	$\begin{array}{c} 6,462\\ 641 \end{array}$	$6,746 \\ 744$	783 113	890 223	966 216	929 223	$\frac{965}{254}$
0.055	0.007	1 182	1.071		D #10	2 691				202	
9,857	2,387	1,163	1,274	7,470	3,546	3,924	320	626	663	693	749 290
3,434 5,979	2,041 29	1,038 15	1,003 14	1,393 5,950	$\frac{659}{2,781}$	$734 \\ 3,169$	125 297	231 502	$245 \\ 445$	$\frac{234}{469}$	487
1,925	1,555	771	784	3,950	173	3,109	291 93	502 126	445	153	153
3 517	1,700	872	828	1,817	868	949	109	224	261	261	302
24,247	2,328	1,108	1,220	21,919	10,539	11,380	863	1,577	1,605	1,746	1,762
2,303	430	220	210	1,878	858	1,020	132	170	199	188	165
743				743	364	379	23	59	58	69	48
3,978	1,311	618	693	2,667	1,237	1.430	122	236	261	302	319
1,782	997	490	507	785	389	396	79	125	120	144	145
5,394	63	35	28	5,331	2,574	2,757	205	398	448	468	459
5,444	3,017	1,448	1,569	2,427	1,128	1,299	268	393	381	404	392
2,091	1.203	599	604	888	435	453	94	162	145	133	180
94 ,5 88	2,420	1,126	1,294	92,168	44,429	47,739	3,398	5,953	6,253	6,516	6,826
6,772	1,976	973	1,003	4,796	2,337	2,459	313	474	460	497	486
2,484	121	61	60	2,363	1,137	1,226	149	2 30	211	202	191
1,804	830	398	432	974	478	496	74	104	140	122	132
6,693	1,186	582	604	5,507	2,681	2,826	285	457	520	520	505
$6,274 \\ 4,403$	126 115	68 60	58 55	6,148 4,288	2,934 2,124	$3,211 \\ 2,164$	193 229	408 416	438 377	$\frac{445}{359}$	$\frac{469}{364}$
3,074	936	458	478	2,138	984	1,154	123	216	199	223	212
2,467	$\frac{930}{1,354}$	455	688	1,113	520	1,154 593	123	181	199	170	197
4,125	1,334	110	83	3,932	1,886	2,046	208	338	298	339	327
1,132	140	76	64	992	486	506	48	71	75	94	76
4,682	2,894	1,442	1,452	1,788	880	908	212	328	347	357	353

TABLE 51—SCHOOL

1	2	3	4	5	6	7	8	9	10
									Ages
COUNTIES	6 Years	7 Years	8 Years	9 Years	10 Years	11 Years	12 Years	13 Years	14 Years
Halifax	687	726	721	770	751	721	714	741	657
Hanover	676	694	713	728	712	699	675	578	565
Henrico	3,143	3,092	3,069	2,915	2,880	2,806	2,644	2,580	2,444
Henry	1,146	1.219	1,102	1,091	1,090	1,066	1,032	934	933
Highland	55	57	55	47	49	58	51	44	46
Isle of Wight	446	441	462	408	423	462	430	398	420
James City	501	316	269	262	268	257	257	225	257
King George	146	120	124	138	154	149	127	138	130
King and Queen	117	137	139	127	133	140	132	129	148
King William	177	142	167	162	145	170	167	173	168
Lancaster	197	172	191	191	188	203	194	158	192
Lee	452	433	467	482	5 0 0	496	5 39	542	564
Loudoun	654	733	703	709	692	627	620	605	597
Louisa	337	324	315	316	336	333	303	305	292
Lunenburg	263	286	225	273	276	288	273	269	273
Madison	180	188	201	155	189	156	159	159	161
Mathews	111	109	115	118	117	118	116	116	105
Mecklenburg	728	711	693	685	724	680	703	707	736
Middlesex	$\frac{114}{653}$	110 677	109 676	118 688	115 703	139 633	$\frac{122}{665}$	104 582	131 609
Nansemond	836	813	783	803	779	736	774	735	706 247
Nelson	248	256 125	262 105	252 108	268 114	229 119	250 113	238 98	247
New Kent Northampton	108 334	316	348	327	347	316	338	326	290
Northumberland	197	214	199	200	214	187	190	219	174
				348	363	348	334	328	332
Nottoway Orange	$\frac{304}{270}$	368 269	366 282	255	273	280	266	223	221
Page	326	276	312	329	300	274	311	349	277
Patrick	323	294	328	316	315	295	304	322	314
Pittsylvania	1,374	1,355	1,344	1,385	1,294	1,283	1,328	1,365	1,262
Powhatau	142	155	127	151	161	141	146	139	136
Prince Edward.	245	256	230	262	273	248	258	232	252
Prince George	556	517	521	527	475	470	443	383	376
Prince William	2,715	2,699	2,458	2,371	2,220	2,161	1,911	1.711	1,389
Pulaski	505	498	520	488	515	556	543	511	526
Rappahannock.	 92	121		109	100	129	91	117	109
Richmond	130	142	124	150	134	144	132	132	137
Roanoke	1,711	1,618	1.814	1,552	1,593	1,548	1,557	1,453	1,374
Rockbridge	528	436	439	426	444	461	447	437	429
Rockingham	838	955	883	868	898	886	841	853	850

CENSUS-1965-Continued

22	21	20	19	18	17	16	15	14	13	12	11
Tot	·	Negro			WHITE						
Cens Ages	Total	Female	Male	Total	Female	Male	19 Years	18 Years	17 Years	16 Years	15 Years
6 86	4,486	2,202	2,284	4,140	1,992	2,148	330	554	602	642	694
	2,106	1,027	1,079	5,595	2,673	2,922	266	461	483	565	562
	1,948	981	967	32,110	16,073	16,037	2,166	2,286	2,269	2,423	2,484
	3,405	1,689	1,716	8,942	4,286	4,656	429	863	815	842	931
		• • • • • • • • •		633	295	338	22	52	47	54	51
6 5,1	3,026	1,505	1,521	2,139	1,014	1,125	252	343	374	383	369
8 3,0	1,408	691	717	1,686	799	887	105	217	215	231	215
	492	227	265	1,102	551	551	61	89	137	100	127
	967	461	506	624	298	326	40	103	125	101	137
6 1,9	936	475	461	999	506	493	81	142	130	146	142
9 2,2	1,059	519	540	1,224	577	647	124	172	181	148	169
	31	14	17	6,941	3,358	3,583	433	669	669	582	596
	1,335	663	672	6,244	3,022	3,222	254	443	489	555	552
	1,816	886	930	1,817	879	938	115	191	230	294	279
4 3,3	1,634	794	840	1,715	837	878	130	233	270	261	292
	568	269	299	1,558	720	838	113	147	165	169	163
	451	209	242	1,008	474	534	89	105	110	135	106
	4,864	2,380	2,484	3,893	1,857	2,036	450	651	624	704	689
	745 378	365 182	380 196	719 7,605	$\begin{array}{r} 343\\ 3,732 \end{array}$	$\frac{376}{3,873}$	69 362	97 632	105 587	123 557	122 612
2 8,8	5,832	2,841	2,991	3,007	1,401	1,606	333	563	563	592	659
	1,070	499	571	1,941	909	1,032	122	218	215	228	226
	674	320	354	586	276	310	33	82	79	90	87
3 3,7	2,293	1,182	1,111	1,456	658	798	125	215	247	288	266
5 2,4	1,265	628	637	1,187	585	602	134	169	182	178	192
2 4,1	2,052	972	1,080	2,135	1,022	1,113	205	291	293	294	317
	932	465	467	2,184	1,055	1,129	135	231	226	244	211
	117	51	66	3,631	1,784	1,847	200	263	297	291	26 9
	497	219	278	3,487	1,645	1,842	198	354	313	314	317
1 15,8	6,551	3,190	3,361	9,314	4,507	4,807	582	1,024	1,148	1,226	1,269
	697	345	352	1,025	485	540	85	114	113	132	122
	1,615	788	827	1,431	674	757	144	219	236	226	210
	1,188	595	593	4,053	1,984	2,069	164	319	323	307	416
	1,198 513	571 242	627 271	20,520 5,971	10,006 2,911	10,514 3,060	475 265	953 540	$1,035 \\ 509$	1,118 515	$1,217 \\ 498$
	245 676	120 340	125 336	1,143 916	548 448	595 468	75 66	93 99	124 104	102 121	120 107
	948	443	505	17,362	448 8,374	408 8,988	609	99 1,267	1,335	1,346	1,244
	572	279	293	4,660	2,243	2,417	236	334	1,335	385	412
	169	77	92	10,408	5,003	5,405	376	726	811	753	877

TABLE 51-SCHOOL

1	2	3	4	5	6	7	8	9	10
									Ages
COUNTIES	6 Years	7 Years	8 Years	9 Years	10 Years	11 Years	12 Yea r s	13 Years	14 Yea rs
Russell	505	534	531	553	5 38	571	575	582	565
Scott	446	474	464	468	487	511	479	492	452
Shenandoah	436	409	408	408	432	418	368	441	408
Smyth	597	625	620	614	705	595	628	602	627
Sonthampton	478	428	479	440	457	416	458	469	444
Spotsylvania.	335	339	353	337	347	343	327	379	345
Stafford	474	423	449	439	433	414	375	387	363
Surry	135	149 .	138	128	150	130	128	125	139
Sussex	316	310	290	290	315	328	299	326	294
Tazewell	768	842	824	840	817	858	877	879	906
Warren	290	285	263	296	307	288	326	299	303
Washington	889	899	916	980	938	916	954	939	944
Westmoreland	255	269	267	229	270	249	288	265	239
Wise	996	1,020	990	982	984	1,041	1,086	988	1,055
Wythe	378	428	408	408	462	439	471	472	434
York	749	689	706	696	662	617	646	553	469
Total Counties	57,412	57,686	57,547	56,644	56,345	55,666	54,713	52,864	51,062
CITIES									
Alexandria	1,369	1,679	1,890	1,725	1,710	1,639	1,659	1,555	1,490
Bristol.	271	261	252	264	249	262	271	259	264
Bueua Vista	136	132	121	114	135	115	124	134	124
Charlottesville	798	632	670	664	624	614	522	561	503
Chesapeake	2,425	2,371	2,364	2,218	2,211	2,254	2,146	1,996	1,944
Clifton Forge.	98	106	115	96	85	96	90	96	90
Colonial Heights	253	288	295	267	269	265	251	248	221
Covington	189	211	188	162	189	186	184	174	198
Danville	863	854	902	936	922	865	872	890	854
Fairfax	528	535	518	529	475	478	514	455	433
Falls Church	170	173	197	191	194	202	208	214	174
Franklin	134	134	137	138	137	135	140	120	126
Fredericksburg.	235	222	227	242	228	217	224	238	227
Galax	93	90	101	107	123	98	95	72	93
Hampton	2,517	2,498	2,534	2,451	2,389	2,221	2,086	1,967	1,824
Harrisonburg	194	175	200	205	182	210	202	187	179
Hopewell	475	411	467	439	427	422	427	420	399
T 1.1	971	1,007	1,031	973	976	1,035	921	983	942
Lynchburg									
Martinsville Newport News	468 2,971	436 2,804	422 2,854	423	416	427	436 2,417	351 2,342	396 2,237

11	12	13	14	15	16	17	18	19	20	21	22
						WHITE			Total		
15 Years	16 Years	17 Years	18 Years	19 Years	Male	Female	Total	Male	Female	Total	Census Ages 7 to 19, Inc.
5 88	572	560	521	294	3,587	3,316	6,903	41	40	81	6,984
479	477	492	414	305	3,112	2,803	5.915	48	31	79	5,994
386	406	365	415	266	2,551	2,470	5,621	5 9	50	109	5,130
608	620	659	708	479	4,111	3,869	7,980	60	50	110	8,090
404	425	393	358	248	963	837	1,800	1,765	1,854	3,619	5,419
309	265	251	232	97	1,496	1,310	2,806	553	565	1,118	3,924
329	312	287	255	149	2.012	1,932	3,944	335	336	671	4,615
126	113	109	111	79	207	202	409	633	583	1,216	1,625
274	255	246	241	157	496	495	991	1,355	1,279	2,634	3,625
883	880	812	807	443	5,320	4,905	10,225	239	204	443	10 668
343	296	336	298	220	1.776	1,774	3,550	157	153	310	3,860
900	910	858	745	348	5,870	5,116	10,986	141	120	261	11,247
225	185	212	175	110	651	608	1,259	889	835	1,724	2 983
1,093	1,044	1,069	1.198	783	6,863	6,060	12,923	217	193	410	13,333
476	466	406	402	216	2,709	2,560	5,269	109	110	219	5,488
482	471	428	446	264	3,047	2,801	5,848	641	640	1,281	7,129
49,797	48,461	46,807	45,863	28,827	279,190	260,701	539,891	62,494	59,897	122,391	662,282
1,510	1,549	1,473	1,288	652	8,778	8,692	17,470	1,151	1,198	2,349	19,819
254	245	274	240	115	1,583	1,394	2,977	125	108	233	3,210
112	116	127	117	66	744	745	1,489	17	31	48	1,537
499	490	473	526	295	2,880	2,746	5,626	758	689	1,447	7,073
1,892	1,912	1,677	1,831	1,165	9,807	8,897	18,704	3,751	3,526	7,277	25,981
100	100	90	96	65	466	480	946	123	156	279	1,225
239	274	225	244	132	1,650	1,568	3,218				3,218
183	189	172	220	89	1,016	962	1,978	186	181	367	2,345
787	803	767	789	474	3,952	3,762	7,714	1,489	1,512	3,001	10,715
381	374	371	361	235	2,839	2,737	5,576	43	40	83	5,659
226	196	231	196	138	1,289	1,233	2,522	11	7	18	2,540
122	117	103	99	57	336	302	638	454	473	927	1,565
209	214	235	212	108	1,025	99 0	2,015	403	385	788	2,803
92	79	73	88	35	535	509	1,044	59	43	102	1,146
1,749	1,875	1,751	1,719	973	10,449	9,856	20,305	2,923	2,809	5,732	26,037
165	175	189	146	71	1,051	1,096	2,147	63	76	139	2,286
403	419	374	396	238	2,156	2,030	4,186	509	547	1,056	5,242
888	840	841	870	502	4,477	4,385	8,862	1,513	1,434	2,947	11,809
397	374	358	358	237	1,675	1,700	3,375	719	865	1,656	5,031
2,150	2,141	2,027	1,682	1.023	10,013	9,326	19,339	5,091	5,299	10,390	29,729

TABLE 51-SCHOOL

1	2	3	4	5	6	7	8	9	10
									Ages
CITIES	6 Years	7 Years	8 Years	9 Years	10 Years	11 Years	12 Years	13 Years	14 Yea rs
Norfolk	6.292	6.092	5,880	5,458	5,909	5,256	5,137	4,940	4,638
Norton	0,292 106	0,092	5,80 109	5,455	107	89	113	4,540	4,058
Petersburg	874	837	781	818	815	767	715	778	693
Portsmouth	2.289	2.157	2,200	2,049	2,072	1,978	1,925	1,837	1,756
Radford	150	169	158	162	165	158	163	141	167
Richmond	3.678	3,611	3,717	3,539	3,575	3,363	3,355	3,206	3,186
Roanoke	1,589	1,671	1,723	1,649	1,688	1,577	1,814	1,635	1,634
South Boston	144	136	145	145	191	141	140	155	157
Staunton	457	475	475	429	414	425	413	439	402
Suffolk	339	162	150	211	191	161	224	232	219
Virginia Beach	3,439	3,605	3,538	3,338	3,179	3,030	2,869	2,628	2,416
Waynesboro	377	350	373	354	330	350	314	348	310
Williamsburg	101	95	86	99	71	85	93	81	92
Winchester	252	227	245	259	245	277	260	247	2 39
Total Cities	35,245	34,691	35,065	33,422	33,616	32,031	31,324	30,006	28,728
Total State	92,657	92,377	92,612	90,066	89,961	87,697	86,037	82,870	79,790

11	12	13	14	15	16	17	18	19	20	21	22
	,	·	·			WHITE			Negf	10	Total
15 Years	16 Years	17 Years	18 Years	19 Years	Male	Female	Total	Male	Female	Total	Census Ages 7 to 19, Inc.
4,289	4,206	3,993	3,981	2,616	20,723	20.030	40,753	10,933	10,709	21,642	62,395
104	83	82	89	55	536	528	1,064	60	42	102	1,166
719	694	662	722	430	2,017	1,961	3,978	2,774	2,679	5,453	9,431
1,599	1,622	1,476	1,391	801	6.180	5,838	12,018	5,339	5,506	10,845	22,863
166	161	159	150	82	940	858	1,798	103	100	203	2,001
3.011	3,023	2,774	2,550	1,593	8,626	8,057	16,683	12,030	11,790	23,820	40,503
1,569	1,504	1,439	1,398	739	8,025	7,635	15,660	2,141	2,239	4,380	20,040
138	149	147	151		543	521	1,064	410	404	814	1,878
373	352	353	297	179	2,311	2,068	4,379	339	308	647	5,026
190	207	194	194	193	686	692	1,378	590	560	1,150	2,528
2,180	2,139	1,971	1,840	1,106	15,696	14,583	30,279	1,797	1,763	3,560	33,839
317	295	303	318	160	1,971	1,890	3,861	137	124	261	4,122
94	86	83	90	74	441	409	850	157	122	279	1,129
212	187	227	223	126	1,344	1,321	2,665	157	152	309	2,974
27,319	27,190	25,694	24,872	14,907	136,760	129,801	266,561	56,427	55,877	112,304	378,865
7,116	75,651	72,501	70,735	43,734	415,950	390,502	806,452	118,921	115,774	234,695	1,041,14

CENSUS-1965-Continued

1	2	3	4
~~~~~~		LARIES PER A. D. A.	Total Cost of Operation
COUNTIES	Elementary Salaries	Secondary Salaries	Per Pupil in A. D. A.*
Accomack Albemarle Alleghany Amelia Amherst	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Appomattox. Arlington. Augusta Bath Bedford.	$\begin{array}{cccc} 214 & 98 \\ 467 & 26 \\ 242 & 00 \\ 240 & 96 \\ 244 & 62 \end{array}$	$\begin{array}{cccc} 331 & 45 \\ 600 & 71 \\ 419 & 72 \\ 420 & 12 \\ 345 & 91 \end{array}$	$\begin{array}{r} 398 \ 85 \\ 790 \ 20 \\ 396 \ 42 \\ 451 \ 71 \\ 402 \ 39 \end{array}$
Bland. Botetourt. Brunswick. Buchanan. Buckingham.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 337 & 59 \\ 288 & 07 \\ 320 & 89 \\ 316 & 90 \\ 345 & 85 \end{array}$	$\begin{array}{r} 447 \ 13 \\ 387 \ 12 \\ 406 \ 69 \\ 386 \ 08 \\ 413 \ 93 \end{array}$
Campbell. Caroline. Carroll Charles City. Charlotte.	$\begin{array}{c} 251 & 77 \\ 222 & 73 \\ 195 & 90 \\ 222 & 45 \\ 224 & 20 \end{array}$	$\begin{array}{c} 353 \ 19 \\ 304 \ 04 \\ 312 \ 24 \\ 402 \ 66 \\ 334 \ 88 \end{array}$	$\begin{array}{r} 394 \ 61 \\ 401 \ 14 \\ 427 \ 56 \\ 406 \ 00 \\ 364 \ 16 \end{array}$
Chesterfield. Clarke. Craig. Culpeper. Culpeper. Cumberland.	$\begin{array}{c} 249 & 74 \\ 236 & 94 \\ 185 & 12 \\ 211 & 93 \\ 193 & 19 \end{array}$	$\begin{array}{r} 405 & 34 \\ 417 & 46 \\ 279 & 36 \\ 348 & 31 \\ 288 & 97 \end{array}$	$\begin{array}{r} 439 \ 57 \\ 427 \ 05 \\ 384 \ 58 \\ 339 \ 49 \\ 389 \ 16 \end{array}$
Dickenson Dinwiddie Essex Fairfax Fauquier	$\begin{array}{c} 193 & 37 \\ 222 & 71 \\ 258 & 39 \\ 337 & 79 \\ 248 & 62 \end{array}$	$\begin{array}{r} 349 & 69 \\ 364 & 44 \\ 371 & 95 \\ 470 & 62 \\ 364 & 10 \end{array}$	$\begin{array}{r} 403 & 73 \\ 436 & 47 \\ 440 & 24 \\ 559 & 82 \\ 430 & 92 \end{array}$
Floyd. Fluvanna. Franklin Frederick. Giles.	$\begin{array}{c} 218 \ 69 \\ 215 \ 98 \\ 220 \ 61 \\ 213 \ 98 \\ 288 \ 22 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{r} 434 \ 10 \\ 463 \ 99 \\ 391 \ 44 \\ 349 \ 87 \\ 466 \ 99 \end{array}$

# TABLE 52—PER CAPITA COST OF SALARIES AND PER CAPITA COST OF OPERATION PER PUPIL IN A. D. A.—1966-67

*Debt Service and Capital Outlay excluded.

# TABLE 52—PER CAPITA COST OF SALARIES AND PER CAPITA COST OF OPERATION PER PUPIL IN A. D. A.—1966-67—Continued

1	2	3	4
		LARIES PER A. D. A.	Total Cost of Operation
COUNTIES	Elementary Salaries	Secondary Salaries	Per Pupil in A. D. A.*
Gloucester Goochland Grayson Greene Greensville	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	\$ 298 74 337 58 328 74 335 48 297 48	
Halifax. Hanover. Henrico. Henry. Highland.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{r} 307 \ 89 \\ 343 \ 52 \\ 412 \ 51 \\ 342 \ 13 \\ 287 \ 46 \end{array}$	$\begin{array}{r} 396 \ 05 \\ 395 \ 91 \\ 446 \ 29 \\ 347 \ 17 \\ 523 \ 48 \end{array}$
Isle of Wight James City† King George King and Queen King William	244 13 188 09 243 84 212 89	$\begin{array}{r} 346 \ 63 \\ 391 \ 24 \\ 412 \ 11 \\ 360 \ 10 \end{array}$	$\begin{array}{r} 398 \ 32 \\ 402 \ 64 \\ 530 \ 30 \\ 459 \ 43 \end{array}$
Lancaster Lee Loudoun Louisa Lunenburg	$\begin{array}{c} 246 & 52 \\ 262 & 01 \\ 250 & 90 \\ 212 & 99 \\ 253 & 17 \end{array}$	$\begin{array}{c} 361 & 98 \\ 461 & 61 \\ 395 & 66 \\ 338 & 68 \\ 362 & 24 \end{array}$	$\begin{array}{r} 385 \ 72 \\ 504 \ 31 \\ 442 \ 92 \\ 382 \ 11 \\ 411 \ 70 \end{array}$
Madison. Mathews. Mecklenburg. Middlesex. Montgomery.	$\begin{array}{c} 211 & 71 \\ 221 & 11 \\ 231 & 35 \\ 250 & 36 \\ 208 & 12 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{r} 448 & 35 \\ 445 & 36 \\ 365 & 33 \\ 474 & 15 \\ 390 & 64 \end{array}$
Nansemond Nelson New Kent Northampton Northumberland	$\begin{array}{c} 230 & 09 \\ 199 & 59 \\ 213 & 88 \\ 246 & 79 \\ 239 & 05 \end{array}$	$\begin{array}{c} 284 \ 27 \\ 362 \ 28 \\ 270 \ 56 \\ 322 \ 78 \\ 344 \ 53 \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
Nottoway. Orange. Page. Patrick. Pittsylvania.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 419 \ 55 \\ 342 \ 76 \\ 377 \ 00 \\ 333 \ 76 \\ 328 \ 87 \end{array}$	$\begin{array}{r} 459 \ 12 \\ 377 \ 11 \\ 383 \ 97 \\ 372 \ 99 \\ 371 \ 27 \end{array}$

*Debt Service and Capital Outlay excluded.

†See Williamsburg City.

1	2	3	4
		ALARIES PER A. D. A.	Total Cost of Operation
COUNTIES	Elementary Salaries	Secondary Salaries	Per Pupil in A. D. A.*
Powhatan Prince Edward Prince George Prince William Pulaski	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} \$ & 412 & 89 \\ 462 & 29 \\ 318 & 91 \\ 607 & 34 \\ 314 & 17 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Rappahannock Richmond Roanoke Rockbridge Rockbridge	$\begin{array}{c} 214 & 39 \\ 231 & 06 \\ 246 & 86 \\ 262 & 97 \\ 236 & 29 \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Russell. Scott. Shenandoah. Smyth. Southampton.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{r} 369 & 09 \\ 347 & 65 \\ 372 & 64 \\ 308 & 21 \\ 285 & 64 \end{array}$	$\begin{array}{r} 434 & 99 \\ 455 & 83 \\ 402 & 97 \\ 372 & 64 \\ 364 & 81 \end{array}$
Spotsylvania Stafford. Surry Sussex Tazewell.	$\begin{array}{c} 249 \ 93 \\ 240 \ 12 \\ 193 \ 83 \\ 268 \ 26 \\ 223 \ 17 \end{array}$	$\begin{array}{r} 324 \ 46 \\ 334 \ 60 \\ 268 \ 31 \\ 361 \ 25 \\ 325 \ 01 \end{array}$	$\begin{array}{r} 387 & 79 \\ 374 & 90 \\ 343 & 63 \\ 414 & 23 \\ 398 & 82 \end{array}$
Warren. Washington Westmoreland. Wise. Wythe	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{r} 445 & 91 \\ 383 & 84 \\ 340 & 09 \\ 340 & 80 \\ 360 & 61 \end{array}$	$\begin{array}{r} 388 50 \\ 450 27 \\ 445 96 \\ 455 49 \\ 418 96 \end{array}$
York	279 97	377 15	460 24
Median for Counties	\$ 236 94	\$ 342 76	\$ 449 87

# TABLE 52—PER CAPITA COST OF SALARIES AND PER CAPITACOST OF OPERATION PER PUPIL IN A. D. A.—1966-67—Continued

*Debt Service and Capital Outlay excluded.

†Average. Note: Average per capita cost of salaries based on A.D.A. for the counties is \$315.08.

1	2	3	4
		LARIES PER A. D. A.	Total Cost of Operation
TOWNS	Elementary Salaries	Secondary Salaries	Per Pupil in A. D. A.*
Abingdon. Cape Charles. Colonial Beach. Fries. Poquoson.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Saltville	$\frac{193}{258} \frac{50}{33}$	$\begin{array}{ccc} 350 & 22 \\ 382 & 81 \end{array}$	$\begin{array}{c} 405 & 89 \\ 447 & 03 \end{array}$
Median for Towns	\$ 229 41	\$ 382 81	\$ 413 03†
CITIES Alexandria Bristol Buena Vista Charlottesville Chesapeake			$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Clifton Forge. Colonial Heights. Covington. Danville. Fairfax.	$\begin{array}{c} 246 & 84 \\ 258 & 17 \\ 314 & 57 \\ 275 & 86 \\ \end{array}$	$\begin{array}{c} 371 \ 67 \\ 326 \ 99 \\ 411 \ 43 \\ 376 \ 90 \\ \end{array}$	$\begin{array}{r} 420 \ 19 \\ 389 \ 73 \\ 455 \ 48 \\ 398 \ 04 \\ 614 \ 05 \end{array}$
Falls Church Franklin Fredericksburg Galax Hampton	$\begin{array}{r} 426 & 70 \\ 242 & 02 \\ 302 & 14 \\ 229 & 86 \\ 282 & 44 \end{array}$	$\begin{array}{c} 695 & 68 \\ 369 & 41 \\ 412 & 97 \\ 306 & 47 \\ 312 & 26 \end{array}$	$\begin{array}{cccc} 768 & 00 \\ 460 & 56 \\ 432 & 98 \\ 350 & 46 \\ 396 & 47 \end{array}$
Harrisonburg Hopewell Lexington Lynchburg Martinsville	288 81 291 15 364 75 332 32 278 23	$\begin{array}{c} 417 & 83 \\ 442 & 51 \\ 348 & 57 \\ 531 & 26 \\ 396 & 25 \end{array}$	$\begin{array}{r} 450 & 78 \\ 435 & 00 \\ 492 & 50 \\ 515 & 46 \\ 445 & 92 \end{array}$

# TABLE 52—PER CAPITA COST OF SALARIES AND PER CAPITA COST OF OPERATION PER PUPIL IN A. D. A.—1966-67—Continued

*Debt Service and Capital Outlay excluded.

†Average. Note: Average per capita cost of salaries based on A.D.A. for the towns is \$348.96.

1		2			3		4	
	(	Cost of Pupil			ies Pf D, A.	ĒR	Tota Cost Operat	of tion
CITIES		lement Salari€			conda Salarie		Per Pu in A. D.	
Newport News Norfolk Norton Petersburg Portsmouth	*	$264 \\ 313 \\ 234 \\ 309 \\ 264$	$     \begin{array}{c}       12 \\       23 \\       04     \end{array} $	*	395 405 339 509 372	$78 \\ 51 \\ 04$	47: 400 51:	$\begin{array}{c} 9 & 52 \\ 3 & 34 \\ 5 & 99 \\ 3 & 68 \\ 2 & 35 \end{array}$
Radford. Richmond. Roanoke. South Boston. Staunton.		269 342 309 260 285	$\frac{56}{48}$		$346 \\ 451 \\ 395 \\ 359$	67 67	518 483 363	$\begin{array}{cccc} 8 & 50 \\ 8 & 35 \\ 3 & 99 \\ 3 & 21 \\ 1 & 60 \end{array}$
Suffolk Virginia Beach Waynesboro Williamsburg†		$279 \\ 227 \\ 317 \\ 292 \\ 308$	$\begin{array}{c} 75\\ 34\\ 00 \end{array}$		$\begin{array}{r} 413 \\ 338 \\ 456 \\ 405 \\ 422 \end{array}$	$\frac{38}{89}$ 02	35 47 49	$\begin{array}{ccc} 9 & 21 \\ 5 & 82 \\ 7 & 37 \\ 7 & 20 \\ 1 & 90 \end{array}$
Median for Cities	\$	280	99	\$	395	67	\$ 46	$2 95^{\dagger}$
Median for State	\$	243	75	\$	350	22	\$ 45	4 59‡
				1				

# TABLE 52-PER CAPITA COST OF SALARIES AND PER CAPITA COST OF OPERATION PER PUPIL IN A. D. A.-1966-67-Continued

*Debt Service and Capital Outlay excluded.

†Includes James City County.

Average. Note: Average per capita cost of salaries based on A.D.A. for the cities is \$333.49. Average per capita cost of salaries based on A.D.A. for the State is \$322.13.

### SUMMARY

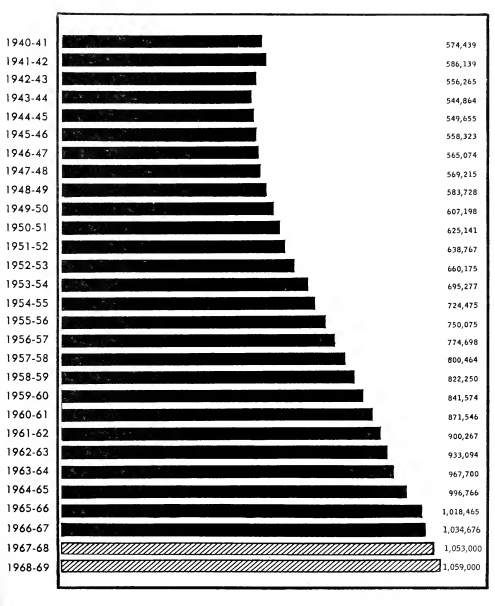
Per capita cost per pupil based on total expenditures for Operation		
through County and City School Boards\$	454	59
Per capita cost per pupil based on State-level expenditures for public		
education (See sub-total, (1), Column 5, Table 44, Page 199)	7	23
Per capita cost per pupil based on State contributions for Teacher Re-		
tirement	-30	32
Total per capita cost per pupil\$	492	14

### TABLE 53

### VIRGINIA PUBLIC SCHOOLS

ENROLLMENT 1940-41 THROUGH 1966-67 (actual)

ENROLLMENT 1967-68, 1968-69 (estimated)



255

	67	ŝ	-#	۰۰ ا	9	4	×	6	10	11
	Regui	Regular Day Schools	Slooh	NUM	SUMMER DAY SCHOOLS	SIOOH	Part- time and	ADULT SC	ADULT SCHOOLS AND CLASSES	CLASSES
COUNTIES	Elemen- tary	Second- ary	Total	Elemen- tary	Second- ary	Total	Contin- uation Schools	General	Voca- tional	Total
Accomack	4,563 5,098	2,265 2,311	6,828 7,409	192	59	823			148 346	841 846
Alleghany Amelia	2,068 1,247 3,458	1,193 647 1,660	3,261 1,894 5,118		119	611		59	883 1	<u>883</u>
Appomattox Arlington Augusta	1,517 17,400 6,679	784 10,887 3,633	$\begin{array}{c} 2,301\\ 28,287\\ 10,312\end{array}$	1,903	2,301	$^{13}_{675}$	786	1,717	4,276 4,276	5,495 5,495 76
Bath.	5,145	2,644	1,129 7,789		96	96	10	116	192	308
BlandBotetourt	2,864	434	1,144 4,349		2 <del>1</del> 1	142	1,217	137	128	205
Brunswick. Buchanan Buckingham	2,847 6,678 1,839	1,673 3,070 937	$   \begin{array}{c}     4,520 \\     9,748 \\     2,776 \\   \end{array} $	1,130	210	1,340		204	124 125 142	828 828 142
Campbell.	6,722	3,473	10,195		95	95	145		1,268	1,268 558
Carroll Charles City.	2,546 3,546 2,201	1,150 1,150	5,368 1,871 3,441	381	253	253 281	12		81 81 81 81 81	97 18 18 18

TABLE 54---NUMBER OF PUPILS ENROLLED

256

## ANNUAL REPORT OF THE

55255 25255 25255 25255 25255 25255 25255 25255 25255 25255 25255 25255 25255 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 255555 25555 25555 25555 255555 255555 25555 255555 25555 255555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 25555 2555555	182 304 11,863 78	209 324 303 252	861 86 85 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	268 353 153 1,848	325 336
<u>3</u> 88888	$\begin{array}{c} 278 \\ 278 \\ 13 \\ 13 \\ 13 \\ 13 \\ 84 \\ 84 \end{array}$	175 303 303 231 231	199 50 174 33 74	268 109 1.848	304 65 31
<u> </u>	122 26 4,186	¥6 [2	16	24	12
	3				
2,307 456 62	2.18 5,939 989	250 5 198 181 941	121 22 1,247	218 229 1,815 652	111 207 226
1, 193 91 62	248 4,558 159	66 5 861	73 241 241	218 229 1,687 652	81
1,114	1,381	151 181 512	48	21 21	216 226
$\begin{array}{c} 25,473\\ 1,980\\ 815\\ 4,166\\ 1,755\end{array}$	5,085 5,320 1,849 107,966 6,759	2,192 1,881 6,596 6,587 4,205	2,420 3,059 3,066 4,122 4,505	8,442 8,549 32,448 12,620 614	$5,078 \\ 1,795 \\ 1,095 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,281 \\ 1,28$
$\begin{array}{c} 8,647\\ 686\\ 271\\ 1,260\\ 570\end{array}$	$\begin{array}{c} 1,904\\1,553\\1,553\\40,941\\2,047\end{array}$	$\begin{array}{c} 828\\ 596\\ 1,974\\ 1,974\\ 1,687\\ 1,687\end{array}$	902 774 325 1,555 1,555	$\begin{array}{c} 3,029\\ 2,777\\ 4,092\\ 4,092\\ 218\\ 218\end{array}$	1,504 $592$ $385$ $409$
$\begin{array}{c} 16,826\\ 1,294\\ 544\\ 2,906\\ 1,185 \end{array}$	3,181 3,767 1,189 1,189 67,025 4,712	1,285 1,285 4,350 4,613 2,518	2,157 2,292 2,292 2,950	$\begin{array}{c} 5,413\\ 5,772\\ 20,891\\ 8,528\\ 396\\ 396\end{array}$	$3,514 \\ 1,203 \\ 710 \\ 872$
Chesterfield. Clarke. Craig. Culpeper Cumberland.	Dickenson. Dinwiddie Essex. Fairfax. Fauquier	Floyd Fluvanna. Franklin. Frederick Giles.	Gloucester Goochland Grayson. Greene. Greensville.	Halifax. Hanover. Henrico. Henry. Highland.	Isle of Wight. James City*. King George. King and Queen. King William.

*See Williamsburg City.

1	61	ŝ	<del>. j</del> i	ß	9	1	~	6	10	11
	REGUI	REGULAR DAY SCHOOLS	STOOH	Summ	Summer Day Schools	STOOH	Part-	ADULT Sc	ADULT SCHOOLS AND CLASSES	CLASSES
COUNTIES	Elemen- tary	Second- ary	Total	Elemen- tary	Second- ary	Total	time and Contin- uation Schools	General	Voca- tional	Total
Lancaster	1,332	726	2,058					1-	47	21
Lee	3,723 5,897	2,0 <del>1</del> 0 2,670	5,763 8,567	86	167 230	167 316			321 138	321 138
Louisa	2,495 1.970	1,063 1,065	3,558 $3,035$		298	298	17	15	250 389	250 404
Madison	1,389	575	1,964				39		236	130
Mathews	892	505	1,397	27	55	88			212	212
Middlesev	0,070 955	572	o, 200 1.527	•	GR.	ß		-	36	5 č
Montgomery	5,052	2,724	7,776		541	541			149	9
Nansemond	6,788	2,982	9,770						15	15
Nelson	2,066	1,001	3,067	111		111			382	38:
Northampton	2,374 1,589	1,260	2,446 2,446	758	58	816	26		245 133	245 133
Nottoway	2,421	1,148	3,569	111	-	111		39	352	
Orange.	2,359	1,026	3,385	•	115	115	-	53	122	
Patrick. Pittsvlvanja	2,413 2,413 10.607	1,148 1,248 5,577	3,009 3,661 16,184		256 141	256 141		17	1,609 1,555	1,626 1,555

TABLE 54--NUMBER OF PUPILS ENROLLED-CONTINUED

258

### ANNUAL REPORT OF THE

Prince Edward Prince Edward Prince George Prince William Pulaski	1,253 4,498 17,323 4,311	$ \begin{array}{c}       4.02 \\       4.32 \\       6.510 \\       2.542 \\       2.542 \\     \end{array} $	1,685 6,420 6,853 6,853	813	157 203 82 82 82	970 203 880 82 82 82 82 82 82 82 82 82 82 82 82 82	055	110	168 302 215	168     306     325
Rappahannock Richmond Roanoke Rockbridge Rockingham	$\begin{array}{c} 856\\1,073\\12,804\\7,179\\2,822\\2,822\\7,7\\7\end{array}$	$\begin{array}{c} 319\\ 513\\ 6,494\\ 1,374\\ 3,475\end{array}$	$\begin{array}{c}1,175\\1,586\\19,298\\4,196\\10,654\end{array}$	535 277 277	1.061 148 260	1,590 175 287			$\begin{array}{c} 70\\ 5\\ 84\\ 1,059\end{array}$	$\begin{array}{c} 70\\ 5\\ 89\\ 1,059\end{array}$
Russell Scott. Shenandoah Smyth Southampton	$\begin{array}{c} 4,593\\ 3,867\\ 3,230\\ 4,272\\ 3,486\\ 3,486\end{array}$	2,226 2,022 1,801 2,198 1,407	$\begin{array}{c} 6,819\\ 5,889\\ 6,470\\ 4,893\\ 4,893\end{array}$	11	245 103 186 93	245 103 107 107	1.223		362 94 537 537 66	362 94 537 66
Spotsylvania. Stafford. Surry. Sussex. Tazewell	$\begin{array}{c} 2.871\\ 3.691\\ 958\\ 12.848\\ 958\\ 1231\\ 1231\end{array}$	$1,319\\1,613\\361\\361\\983\\4,029$	$\begin{array}{c} 4,190\\ 5,304\\ 1,319\\ 3,431\\ 1,260\\ 11,260\\ \end{array}$	F27	F28	254 354	£:		2302	$^{32}_{145}$ $^{145}_{24}$ $^{24}_{29}$ $^{32}_{99}$
Warren Washington Westmoreland Wise	2,055 5,446 1,799 7,004 3,331	$\begin{array}{c} 1,027\\ 2,938\\ 841\\ 3,640\\ 1,950\end{array}$	3,082 8,384 2,640 5,281	$\frac{177}{760}$	146 153 1,058 1,058	127 127 127 127 127 127 127 127 127 127		<u> </u>	209 $810$ $107$ $124$ $1,080$	$209 \\ 810 \\ 107 \\ 124 \\ 1,156$
Counties	5,100 $\pm 30,550$	2.224 223,207	7,324 653,757	16,151	20,984	37.135	5,072	57 7,240	515 36.748	572 43,386

	11	CLASSES	Total	442	15	88 150	695		1,212	38)	385 383 383		183	1,176
	10	ADULT SCHOOLS AND CLASSES	Voca- tional	142	15	88 150	605		371	58	184 192		183	640
	6	Adult Sc	General						937 96	3 1 3	102	1 0	8	536
ONTHNUED	×	Part- time and	Contin- uation Schools						10	1		31		8
)LLED-C	1-	SIOOII	Total			65 72	137		2,426	68	2,867	29 <u>5</u>	187	<b>6</b> 88
TABLE 54-NUMBER OF PUPILS ENROLLED-CONTINUED	9	SUMMER DAY SCHOOLS	Second- ary			65 43	108		1,448	919 191	2,107	39 <u>5</u>	148	\$36
a of PUP	£	NMM	Elemen- tary			67	20		978	88	89 09 1		39	6F
-NUMBEI	Ţ	SIOOH	Total	1,052	$\frac{445}{581}$	997 730	5,512		17,279	1,553	0,898 27,108	1,211		10,795
TABLE 54-	03	Regular Day Schools	Second- ary	391 184	151 338 459	528 302	2,353		6,259 1 386	532	2,391 9,188	1 228	- 854 854	3,947
	C1	REGUI	Elemen- tary	661 268	294 243 796	469 428	3,159		11,020	1,021	17,920	9 100	1,479	0,848
	1		TOWNS	Abingdon	Colonial Beach Fries. Poquoson.	Saltville	Total Towns	CITIES	Alexandria Bristol	Buena Vista.	Chesapeake	Clifton Forge Colonial Heights	Covington	Pairfax.

# TABLE 54-NUMBER OF PUPILS ENROLLED-CONTHUED

260

### ANNUAL REPORT OF THE

 $139 \\ 510$  $\frac{162}{525}$ (17) (17) 2,5276,2729,769 922 50 127 55 ,918  $532 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278 \\ 278$ :398 80 78 78 16675,04530,964.... 1,034,676 682,223 352,453 ENROLLMENT FOR STATE (LESS DUPLICATES) Blementary 10. 1082 25 15 2 26 2 15 2  $^{962}_{139}$  $^{+10}_{-128}$  $\frac{3}{2}$ ,088 1088 3260018, 39355,836 Secondary. Total..... 20 Ť 3,820 202 200 · LO 1,5653,453970 880 880 880  $\frac{\infty}{1}$ 108 38 12,917 20,157228 4,708135 9,780-88-149 196 129,653 257,753 387,406 ENROLLMENT FOR STATE BY CITIES (LESS DUPLICATES) 65 <u>55</u> 53 0.06883 1983 318 2,4162,915112 1,1213,280 $3,383 \\ 987 \\ 987$ 2,696335335582105 349 556 75 666 69.82532,553 Total Elementary  $\frac{110}{775}$ Secondary. ,240<u>15</u>2225 348  $^{2,864}_{864}$ 45, 1122161 ,096 1,7612,823 120 24,020355 355 167 680 21 486 $^{92}_{010}$ 9 2 2 2 2 172 045 8,533 24,713130 343 3,0812,3315,412ENROLLMENT FOR STATE BY TOWNS (LESS DUPLICATES) Secondary..... Elementary.....  $\begin{array}{c} 2,132\\ 2,427\\ 2,654\\ 1,531\\ 29,180 \end{array}$ 2,6915,1351,16412,5805,237 60,0681,339  $\frac{9,167}{24,909}$ 20,1711,715 4,703  $\begin{array}{c} 2,323\\ 39,987\\ 4,070\end{array}$ Total. 2.09816,1564,4143,114395,035358,056 | 1,054,30431,607  $\begin{array}{c} 903\\ 815\\ 1,044\\ 733\\ 9,733\\ 9,739\end{array}$ 920 ,834 417 7,412 83. 200 10,6652,9347,731  $\begin{array}{c} 854\\ 12,794\\ 1,537\\ 1,580\\ 1,128\end{array}$ 19,363 14,131637 32,496118 644  $\begin{array}{c} 1,229\\ 1,612\\ 1,610\\ 798\\ 19,441\end{array}$  $1,771 \\ 3,301 \\ 747 \\ 747 \\$ 20,94240,7059158,341 3,335 6,23317,1781,32032,02512,7591,0833,059 $\begin{array}{c} 27,169\\ 27,193\\ 2,533\\ 2,533\\ 1,986\\ 1,986\end{array}$ 262.539696, 248421,389220,469641,858 COUNTIES (LESS DUPLICATES) ENROLLMENT FOR STATE BY Elementary ..... Falls Church..... Fredericksburg.... Hampton. Harrisonburg..... Total State.... Suffolk. Newport News.... Staunton..... Portsmouth.... Jalax..... Total Cities. Virginia Beach.... Franklin.... Hopewell..... Lynchburg..... Martinsville.... Radford..... Winchester..... Richmond.... Williamsburg*. South Boston. Roanoke.... Norton.... Waynesboro... Norfolk..... exington.... Total. etersburg.

### SUPERINTENDENT OF PUBLIC INSTRUCTION

*Includes James City County.

261

AGES	Kindergarten	Special Education						GRA	DES						Postgraduate	Total
	Kinde	Specis Edu	1	2	3	4	5	6	7	8	9	10	11	12	Postg	
Under 5 5 7 9 10 11 12 13 14 15 16 17 18 19 20 and over	31 1	$3 \\ 355 \\ 295 \\ 444 \\ 472 \\ 526 \\ 523 \\ 440 \\ 431 \\ 315 \\ 149 \\ 755 \\ 30 \\ 13 \\ 8 \\ 8$	8,966 1,091 251 93 37 20	$\frac{45,184}{10,728}$	$\frac{41,845}{11,173}$	$40,061 \\ 11,354 \\ 4,071 \\ 1,466$	$\begin{array}{r} 17\\ 2,521\\ 37,464\\ 11,003\\ 4,55\\ 1,856\\ 733\\ 262\\ 45\end{array}$	17 2,476 35,505 11,035 1,821 2,012 738	$\frac{34,027}{10,868}$	$38 \\ 2,564 \\ 31,935 \\ 11,035$	$\begin{array}{c} & 1 \\ & 29 \\ 2,747 \\ 30,254 \\ 9,650 \\ 4,292 \\ 1,635 \\ 475 \\ 129 \\ 28 \end{array}$	$2,659 \\ 27,947$	$34 \\ 2,503 \\ 25,111 \\ 6,814$	$20 \\ 2,572 \\ 23,705 \\ 6,142 \\ 1,973$	1 15 84	$\begin{array}{c} 34\\ 2,471\\ 54,430\\ 56,393\\ 56,27\\ 57,153\\ 55,956\\ 54,903\\ 54,675\\ 53,437\\ 52,387\\ 49,223\\ 43,521\\ 36,488\\ 10,472\\ 3,196\\ 841\\ \end{array}$
Total	2,518	3,917	63,304	<b>61,1</b> 39	60,085	60,073	58,468	56,829	55,056	54,624	49,240	43,744	37,756	34,931	174	641,858
No. pro- moted No. retained		3,417		$\frac{54,019}{4,505}$			$\frac{53,440}{3,317}$		· · · · ·				33,544			566,340 45,565

### TABLE 55-AGE GRADE DISTRIBUTION-1966-67-COUNTIES

TABLE 55—CONTINUED—AGE GRADE DISTRIBUTION—1966-67—TOWNS

	Kindergarten	Special Education						GRAI	)ES						Postgraduate	Total
	Kinde	Specia Edu	1	2	3	4	5	6	7	8	9	10	11	12	Postgi	
Under 5 5 7 9 10 11 13 14 15 16 17 18 19 20 and over. Total No. pro-			1 374 43 5 1 1 	1 372 87 13 1  1  475	7 341 73 15 4	12 321 899 25 3 1 	15 289 83 23 6 6 7 1  1  425	287 105 34 10 3	13 290 277 5 1 	$ \begin{array}{c} 377\\ 115\\ 61\\ 16\\ 6\\ 2\\ \dots\\	109			24 10 364		1 375 423 446 427 402 449 506 499 506 495 437 366 132 29 13 
No. pro- moted No. retained		6 	353 	402 41	384 	425			366 29			372 33	350 29		· · · ·	4,700

AGES	Kindergarten	Special Education					GRA	DES							Postgraduate	Total
	Kinde	Specia	1	2	3	4	5	6	7	8	9	10	11	12	Postgr	
Under 5 5 7 9 10 11 12 13 14 15 16 17 18 19 20 and over.	49 5 3	$\begin{array}{c} 13\\ 41\\ 193\\ 332\\ 475\\ 514\\ 652\\ 641\\ 628\\ 653\\ 548\\ 379\\ 179\\ 59\\ 24\\ 10\end{array}$	32,819	1,054 23,107 6,330 1,132 155 27 3 2 1 	$1,335 \\ 25,619$	$21 \\ 1,610 \\ 24,665 \\ 7,201$	$     \begin{array}{r}             4 \\             1,673 \\             22,755         \end{array}     $	$\begin{array}{c} & & 4 \\ 1,559 \\ 21,700 \\ 6,500 \\ 2,364 \\ 654 \\ 151 \\ 39 \end{array}$	8 1,704 20,913	$12 \\ 1,702 \\ 19,105 \\ 6,439 \\ 2,802$	$     \begin{array}{r}       14 \\       1,926 \\       17,743 \\       5,888     \end{array} $	1 20 1,826 16,034 5,540	39 1,837 14,127 4,299	$\begin{array}{c} 33\\ 1,827\\ 13,341\\ 3,753 \end{array}$	8 28 18 17	$\begin{array}{c} 121\\ 4,867\\ 34,013\\ 34,678\\ 34,343\\ 35,176\\ 33,759\\ 33,507\\ 32,574\\ 30,952\\ 30,043\\ 28,185\\ 25,560\\ 21,084\\ 6,276\\ 1,839\\ 429\end{array}$
Total	4,995	5,341	38,390	36,811	36,153	36,160	34,443	32,978	32,482	31,342	29,046	26,450	22,398	20,346	71	387,406
No. pro- moted	4,857	4,573	31,238	32,044	32,006	32,274	31,279	30,217	28,482	25,912	24,113	21,521	18,720	17,683	32	334,9 <b>51</b>
No. retained	127	546	4,168	2,522	2,012	1,893	1,509	1,142	2,142	3,043	2,368	2,287	1,688	1,191	5	26,643

TABLE 55-CONTINUED-AGE GRADE DISTRIBUTION-1966-67-CITIES

TABLE 55-CONTINUED-AGE GRADE DISTRIBUTION-1966-67-STATE

AGES	Kindergarten	Special Education						GRA	DES						Postgraduate	Total
	Kinde	Specia	1	2	3	4	5	6	7	8	9	10	11	12	Postg	
Under 5 5 6 7 9 10 11 13 14 15 16 17 18 19 20 and over	$     \begin{array}{r}       155 \\       7,247 \\       80 \\       6 \\       3 \\       1 \\       2 \\       3 \\       6 \\       5 \\       \dots \\       2 \\       \dots \\      \dots \\       \dots \\      \dots \\       \dots \\       \dots \\       \dots \\       0 \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\       \dots \\$	16 76 352 628 923 988 1,178 1,167 1,068 863 528 254 89 98 9 37 18	$14,026 \\ 1,541 \\ 310 \\ 104 \\ 399 \\ 21 \\ 5 \\ 2 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	2,616 73,663 17,145 3,830 825 208 83 41	3,412 67.805 18,415 4,982 1,333 431 157	$35 \\ 3,924 \\ 65,047 \\ 18,644$	$\begin{array}{c} 21 \\ 4,209 \\ 60,508 \\ 18,153 \\ 6,796 \\ 2,437 \\ 854 \\ 296 \\ 50 \end{array}$	$21 \\ 4,011 \\ 57,492 \\ 17,640$	$\begin{array}{r} 23\\ 4,266\\ 55,230\\ 17,159\\ 7,536\\ 2,840\\ 716 \end{array}$	$50 \\ 4,290 \\ 51,417 \\ 17,589$	$\begin{array}{r} 43\\ 4,689\\ 48,327\\ 15,647\\ 6,750\\ 2,474\\ 658\end{array}$	$64 \\ 4,493 \\ 44,282 \\ 13,818$	73 4,355 39,521 11,188 3,956 1,172	$53 \\ 4,412 \\ 37,274 \\ 9,984 \\ 3,152$	$     \begin{array}{c}       1 \\       23 \\       112 \\       48     \end{array} $	$\begin{array}{c} 155\\ 7,339\\ 88,818\\ 91,494\\ 91,067\\ 92,756\\ 90,117\\ 88,822\\ 87,698\\ 84,895\\ 82,929\\ 77,903\\ 69,518\\ 57,938\\ 16,880\\ 5,064\\ 1,283\end{array}$
Total.	7,513	9,271	102,118	93,425	96,678	96,684	93,336	90,252	87,946	86,567	78,804	70,636	60,560	55,641	245	1,034,676
No. pro- moted	7,018	7,996	84,401	86,465	86,002	86,701	₹5,102	82,788	78,812	71,828	66,723	59,660	52,614	49,728	153	905,991
No. re- tained	163	1,304	11,647	7,068	6,334	5,593	4,851	3,843	5,023	8,758	6,263	5,327	3,478	2,956	5	72,613

### TABLE 56—AVERAGE NUMBER DAYS TAUGHT; AVERAGE DAILY ATTEND-ANCE; AVERAGE DAILY MEMBERSHIP; PER CENT ATTENDANCE; AND A. D.A. ADJUSTED TO ACCOUNT FOR TUITION PUPILS—1966-67

			4									
1	2	3	4	5	6	7	8	9	10	11	12	13
COUNTIES	Average Number		erage Da embershi			erage Da ttendanc			er Cen tendan		Gross A.D.A. Used to Determine Per Capita Cost Figures	Average Daily Attend- ance Adjusted to Account ior Tuition Pup.ls*
	Days Taught	Elem.	Sec.	Total	Elem.	See.	Total	Elem.	See.	Total	Gross A. to Deto Capita (	Average D ance A Account Pup.ls*
Accomack	180	4,346	2,152	6,499	3,973	1,994 '	5,967	91	93	92	5,967	5,960
Albemarle	180	4,827	2,209	7,036	4,577	2,089	6,666	95	95	95	6,660	6,656
Alleghany	180	1,932	1,137	3,069	1,840	1,068	2,907	95	94	95	2,913	2,903
Amelia	180	1,177	615	1,793	1,085	576	1,662	92	94	93	1,663	1,660
Amherst	180	3,317	1,577	4,894	3,083	1,468	4,551	93	93	93	4,551	4,544
Appomattox	180	1,457	746	2,203	1,371	699	2,070	94	94	94	2,095	2,094
Arlington	183	15,847	10,219	26,066	15,095	9,617	24,712	95	94	95	24,690	23,099
Augusta	180	6,367	3,480	9,848	6,058	3,298	9,356	- 95	95	95	9,368	9,354
Bath	180	704	376	1,080	664	355	1,019	- 94	94	94	1,013	1,009
Bedford	180	4,962	2,530	7, 492	4,650	2,348	6,997	94	93	93	6,994	6,894
Bland	180	672	419	1,091	649	406	1,054	97	97	97	1,044	1,044
Botetourt	180	2,712	1,416	4,129	2,581	1, 346	3,926	95	95	- 95	3,922	3,917
Brunswiek	180	2,768	1,612	4,380	2,524	1,479	4,003	91	- 92	91	4,003	3,992
Buchanan	180	6,346	2.886	9,231	5,931	2,770	8,701	93	96	94	8,701	8,683
Buckingham	180	1,750	883	2,633	1,582	819	2,401	90	93	91	2,401	2,399
Campbell	180	6,460	3,331	9,792	6,095	3,148	9,243	94	95	94	9,293	9,284
Caroline	180	2,291	1,269	3,561	2,142	1,198	3,341	- 93	- 94	94	3,341	3,334
Carroll	182	3,391	1,733	5,124	3,184	1,625	-4,809	94	94	94	5,000	4,999
Charles City	180	1,231	582	1,813	1,153	550	1,703	94	95	94	1,687	1,687
Charlotte	180	2,201	1,098	3,299	2,091	1,031	3,122	95	94	95	3,122	3,118
Chesterfield	180	15,895	8,231	24,127	15,127	7,725	22,852	95	94	95	22,863	22,840
Clarke	180	1,195	642	1,837	1,121	603	1,725	94	94	94	1,725	1,724
Craig	180	515	262	777	488	250	739	95	95	95	739	737
Culpeper	180	2,715	1,181	3,897	2,563	1,122	3,685	94	95	95	3,680	3,676
Cumberland	180	1,126	537	1,663	1,057	500	1,558	94	93	94	1,558	1,558
Dickenson		2,983	1,801	4,784	2,817	1,706	4,523	94	95	95	4,579	4,568
Dinwiddie	180	3,543	1,449	4,992	3,249	1,309	4,558	92	90	91	4,561	4,548
Essex		1,144	630	1,774	1,050	588	1,638	92	93	92	1,638	1,637
Fairfax	184	62,550	38,865	101,415	59,712	36,228	95,940	95	93	95	90,828	90,610
Fauquier	180	4,413	1,917	6,330	4,120	1,775	5,895	93	93	93	5,895	5,879
Floyd		1,309	801	2,111	1,249	752	2,001	95	94	95	2,001	1,999
Fluvanna		1,236	577	1,813	1,167	543	1,710	94	94	94	1,713	1,708
Franklin		4,219	2,152	6,371	3,940	2,022	5,962	93	94	94	5,962	5,959
Frederick		4,359	1,897	6,256	4,190	1,834	6,025	96	97	96	6,025	6,017
Giles	180	2,402	1,622	4,024	2,271	1,548	3,819	95	95	95	3,828	3,821
Gloucester	1	2,059	874	2,933	1,935	833	2,768	94	95	94	2,756	2,755
Goochland	1	1,601	716	2,318	1,485	668	2,153	93	93	93	2,153	2,151
Grayson		2,134	665	2,799	2,004	625	2,628	94	94	94	3,172	3,171
Greene		761	303	1,063	711	287	997	93	95	94	997	997
Greensville	. 180	2,848	1,482	4,330	2,631	1,357	3,988	92	92	92	3,988	3,977
	1			1	l	1	1	I	1	1	1	<u> </u>

*Pupils under 6 and over 20 years of age are not included.

### TABLE 56—AVERAGE NUMBER DAYS TAUGHT; AVERAGE DAILY ATTEND-ANCE; AVERAGE DAILY MEMBERSHIP; PER CENT ATTENDANCE; AND A.D.A. ADJUSTED TO ACCOUNT FOR TUITION PUPILS—1966-67—Continued

Hanover.1815,1502,6398,0075,1762,4777,6539594957,6417,333Henry.18019,28711,08430,98119,02610,03529,33196949529,36829,358Henry.1803,2343,88812,1227,8633,61111,41611,41611,41311,411Highland1803,3811,5044,8853,1721,4184,590949494944,5604,575James City1.11105621,7021,0835271,010959494941,6071,007King George.1806573681,05562831297091939297096King William.1806573681,05562831294931,5851,556Laneaster.1801,2937001,9921,1996381,8589394945,1075,106Louisa.1805,5062,5018,0095,2252,3007,5759594957,5467,334Louisa.1805,1562,2294921,5663,3041,7339462,67992922,26802,673Madison1801,3015541,8561,1805311,7119196921,7001,700Matison1801,301													
COUNTIES         Number Days Taught	1	2	3	4	5	6	7	8	9	10	11	12	13
Halifax         180         5.201         2.873         8.077         4.814         2.579         7.393         93         90         92         7.393         Halifax           Hanover	COUNTIES											D.A. Used ermine Per Cost Figures	aily Attend- djusted to for Tuition
Hanover.1815,1502,6398,0975,1762,4777,6539594957,6417,333Henry1808,2343,88812,1227,8033,6111,416959394949529,36829,356Henry1803,2811,5044,8853,1721,4184,500949494944,45004,575James City11111505621,7021,0835271,010959494944,45004,675James City111508673681,65562831297091939297096King George1801,1405621,05562831297091939297096King William1808573681,0556283121,1139294931,5851,565Lancaster1801,2937001,9921,1996581,5859394945,1075,107Louisa1801,3015541,8561,1805,311,7119196921,5663,568Luneaburg1801,3015541,8561,1805311,7119196921,6003,306Lancaster1806,1552,2277,877451939393937,3617,335Madison			Elem.	Sec.	Total	Elem.	Sec.	Total	Elem,	Sec.	Total	Gross A. to Det Capita (	Average D ance A Account Pupils*
Hanover.Ist5,1502,6298,0075,1762,4777,65395694957,6417,633Henryo.ISO10,89711,08430,98119,02610,02520,1319669495529,36829,358Henry.ISO3,2343,88812,1227,8063,61111,4169593949411,41311,111Highand.ISO3,232215507308208576969796576577James City1.ISO1,1405621,7021,0835271,6109594951,0071,000King George.ISO1,1405621,7021,0835271,6109594951,6071,000King Willian.ISO8,803981,2387603731,1439294931,5851,587Lee.ISO3,4891,9375,4273,2771,8305,1079494957,6167,530Louian.ISO5,2602,3048,0095,2252,3307,7579594951,6075,100Louian.1805,1562,227,3611,8305,1179196922,6883,084Luenburg.1801,3015541,8561,1805311,7119196921,6003,306Malson1806,155<	Halifax	180	5,204	2,873	8,077	4,814	2,579	7,393	93	90	92	7,393	7,378
Hanrico.       180       9, 291       19, 084       20, 085       19, 026       10, 105       29, 431       96       94       95       29, 2368       20, 235         Henry.       180       8, 234       3, 588       12, 122       7, 806       3, 611       11, 116       95       94       94       94       94       95       767       577         Isle of Wight.       180       3, 381       1, 504       4, 885       3, 172       1, 418       4, 500       94       94       94       94, 550       4, 550         King and Queen       180       3, 381       1, 504       4, 885       3, 172       1, 418       4, 500       94       94       94       94       94       95       10, 07       10, 07       10, 08       10, 08       94       95       10, 07       10, 07       10, 08       10, 130       94       95       10, 07       10, 10, 10       11, 143       11, 143       11, 143       11, 143       11, 143       11, 143       11, 143       11, 143       11, 143       11, 143       11, 143       11, 143       11, 143       11, 143       11, 143       11, 143       11, 143       11, 113       11, 114       11, 113       11, 114       11, 113		181	5,459	2,639	8,097	5,176	2,477	7,653	-95	94	95	7,641	7,636
Henry1808,2343,88812,1227,8063,61111,41695939411,41311,411Highland1803,82215597368208576969796576577Ise of Wight1803,3811,5044,8853,1721,4184,5009494944,5504,572James City11801,1405621,7021,0835271,6109594951,6071,607King Willian1801,2937001,9921,1096581,8589394931,8581,557Lee									96	94	95		29,356
Highland       180       382       215       507       368       208       576       96       97       96       576       576         Isle of Wight       180       3,381       1,504       4,885       3,172       1,418       4,500       94       94       94       94       94       94       45.50         King George       180       1,140       562       1,702       1,083       527       1,610       95       94       95       1,607       1,600         King George       180       540       308       1,235       769       373       1,113       92       94       92       1,113       1,142         Lancaster       180       3,489       1,937       5,427       3,237       1,830       5,107       94       94       95       7,514       7,533         Louisa       180       5,366       2,564       8,009       5,225       2,350       5,755       95       94       95       7,546       7,533         Louisa       180       1,301       554       1,856       1,180       531       1,711       91       96       92       1,709       1,709       1,301					12.122	7,806	3,611	11,416	95	93	94	11,413	11,411
James City†,<									96	97	96		576
King George1801,1405621,7021,0835271,6109594951,6071,007King William1808573681,0556283429709193929709665King William1808.803981,2387601,1996581,8581,8589394931,1831,142Laneaster1803,4891,9375,1273,2771,8305,1079494945,1075,107Loudan1802,3609963,3562,156932939394931,8583,086Loureaburg1801,8881,0262,0141,7339462,6799292222,6802,677Mathews1805,1662,7227,774,8192,5127,3619393937,3617,355Middlesex1805,1652,7227,3774,8192,5121,3009595951,3001,301Mostomery1804,7862,5807,3664,4082,4066,8749393936,8756,871Netson1801,9889632,9511,8399132,7529295951,3068,607Netson1802,1941,1933,3861,9091,0933,03095949393938,600Northampo		180	3,381	1,504	4,885	3,172	1,418	4,590	94	94	94	4,590	4,578
King and Queen1806873681,055628342970919392970968King Willian1808403981,2387693731,1439294921,1431,144Laneaster1801,2937001,9921,1996581,8589394931,8581,550Lee1803,4891,9375,1273,2771,8305,1079494945,107Loudoun1805,5062,5048,0095,2252,3507,5759594957,5167,533Louisa1802,3609963,3562,1569323,0889194923,0883,086Lunenburg1801,8881,0262,9141,7339462,6799292922,6802,675Mathews1808664951,3618244751,30096951,3001,300Mecklenburg1805,1652,7227,8774,8192,5127,36193937,3617,335Motgomery1804,7862,8399,3246,0302,6558,6859394938,6908,677Neson1801,9889632,9511,8391132,7529295932,7522,747Net kent1808324141,4777833931		180	1 140	569	1 702	1.083	597	1 610	95	9.4	95	1 607	1 604
King William1808403981.2387693731.1439294921.1431.143Lancaster1801.2937001.9921.1996651.8589394931.8581.856Lee1803.4891.9375.4273.2771.8305.1079494945.1075.101Loudon1802.3062.5069.063.3562.1569323.0889194922.0883.682Louisa1801.8881.0262.9141.7339462.6799292922.6802.673Madison1801.3015541.8561.1805311.7119196921.7091.700Mathews1805.1562.7227.8774.8192.5427.36093937.3617.330Modigorery1804.7862.5807.3664.4082.4066.87493936.8756.871Nasemond1806.4852.8399.3246.0302.6558.6859394938.6008.677Netson1801.9889632.9511.8399.14938.6008.677Netson1801.9889632.9511.8399.1495941.1011.88Nothampton1801.9889632.9511.8399.14959.4												· ·	
Lee1803,4891,9375,4273,2771,8305,1079494945,1075,101Loudon1805,5062,5048,0095,2252,3507,5759594957,5167,536Louisa1802,3609963,3562,1569323,0889194923,0883,086Lounenburg1801,8881,0262,9141,7339462,679929292922,6802,673Madison1801,3015541,8561,1805311,7119196921,7091,707Mathews1805664951,3618244751,3009595951,3011,301Meeklenburg1805,1562.7227,8774,8192,5427,3619393936,8756,871Midleex1809195501,4698745211,39595951,3951,3951,395Namemond1806,4852,8399,3246,0302,6558,685939493968,677Netson1801,9886332,9511,3861,9891,1911,183Northampton1802,1941,1933,3861,9991,0993,099919292929393932,214Nottway1802,2189763,		-							1				1,142
Lee1803,4891,9375,4273,2771,8305,1079494945,1075,101Loudon1805,5062,5048,0095,2252,3507,5759594957,5167,536Louisa1802,3609963,3562,1569323,0889194923,0883,086Lounenburg1801,8881,0262,9141,7339462,679929292922,6802,673Madison1801,3015541,8561,1805311,7119196921,7091,707Mathews1805664951,3618244751,3009595951,3011,301Meeklenburg1805,1562.7227,8774,8192,5427,3619393936,8756,871Midleex1809195501,4698745211,39595951,3951,3951,395Namemond1806,4852,8399,3246,0302,6558,685939493968,677Netson1801,9886332,9511,3861,9891,1911,183Northampton1802,1941,1933,3861,9991,0993,099919292929393932,214Nottway1802,2189763,	Lancaster	180	1.293	700	1.992	1.199		1.858	93	94	93	1.858	1,856
Loudonn1805,5062,5048,0095,2252,3507,5759594957,5467,532Louisa1802,3609963,3562,1569323,0889194923,0883,086Lunenburg1801,8881,0262,9141,7339462,679929292922,6802,679Madison1801,3015541,8561,1805311,7119196921,7091,700Mathews1805664951,3618244751,3019596951,3001,300Mecklenburg1805,162,7227,8774,8192,5427,3619393937,3651,395Motgomery1804,7862,5807,3664,4682,4066,8749393936,8756,871Nansemond1806,4852,8399,3246,0302,6558,6859394938,6008,677Netson1801,9889632,9511,8399132,7529295932,7522,744Net kent1801,9889632,3691,4367,8442,2209494942,2202,218Nothampton1801,5338372,3691,4367,8442,2209494942,2202,969Page1802,470<		1							94	94			5.101
				,									1 1
											1		
Mathews180S664951,3618244751,3009596951,3001,300Meeklenburg1805,1562,7227,8774,8192,5427,3619393937,3617,355Middlesex1809195501,4698745211,3959595951,3051,305Montgomery1804,7862,5807,3664,4682,4066,8749393936,8756,871Nansemond1806,4852,8399,3246,0302,6558,6859394938,6008,675Nelson1801,9889632,9511,8399132,75295941,1911,191New Kent1802,1941,12477833931,1769495941,1911,193Northampton1802,2991,1003,3992,1431,0213,1649393932,1643,155Orange1802,2189763,1942,1119193,03095943,3333,255Patrick1802,3241,0913,5182,2061,1303,3339395943,3333,255Patrick1802,12193991,5991,0893611,4499190911,4491,430Prince Edward1801,1993991,5991,685										92	1		2,679
Mathews180S664951,3618244751,3009596951,3001,300Mecklenburg1805,1562,7227,8774,8192,5427,3619393937,3617,355Middlesex1809195501,4698745211,395959595951,3951,395Montgomery1804,7862,5807,3664,4682,4066,8749393936,8756,871Nansemod1806,4852,8399,3246,0302,6558,6859394938,6008,677New Kent1801,9889632,9511,8399132,7529295941,1911,188Northampton1802,1941,1933,3861,9991,0093,0099192923,0930,309Northampton1802,2291,1003,3992,1431,0213,1649393932,1643,152Nottoway1802,2189763,1042,1119193,0309594942,2202,999Page1802,2141,0913,5612,3011,0333,3339395943,333,553Patrick1802,2241,1093,5182,2061,1303,3339395943,3333,553Patrick180	Madison	180	1.301	554	1.856	1,180	531	1,711	91	96	92	1,709	1,707
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$							475		95	96	95		1,300
									93	- 93	93		7,355
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		1						1	95	95	95		1,393
Nelson1801,9889632,9511,8399132,7529295932,7522,747New Kent1808324141,2477833931,1769495941,1911,180Northampton1802,1941,1933,3861,9991,0993,0999192923,0993,097Northumbeland1801,5338372,3691,4367842,2209494942,2202,218Nottoway1802,2189763,1942,1119193,0309594952,9992,997Page1802,2189763,1942,1119193,0309594952,9992,997Page1802,4701,0913,5612,3011,0333,3339395943,3333,235Patrick1802,3241,1933,5182,2061,1303,33695953,3363,336Pittsylvania18010.1655,34515,5109,4184,90414,32293929214,32214,307Powhatan1808773581,2657953621,1579193945,2745,266Prince George1803,8921,7395,6313,6551,6165,2719494945,2245,206Prince William18415,641 <t< td=""><td></td><td></td><td>4,786</td><td>2,580</td><td>7,366</td><td>4,468</td><td>2,406</td><td>6,874</td><td>93</td><td>- 93</td><td>93</td><td>6,875</td><td>6,871</td></t<>			4,786	2,580	7,366	4,468	2,406	6,874	93	- 93	93	6,875	6,871
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Nansemond	180	6,485	2,839	9,324	6,030	2,655	8,685	93	94	93	8,690	8,677
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		180	1,988	963	2,951	1,839	913	2,752	92	95	93	2,752	2,747
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	New Kent	180	832	414	1,247	783	393	1,176	94	95	94	1,191	1,189
Nottoway         180         2,299         1,100         3,399         2,143         1,021         3,164         93         93         93         2,164         3,153           Orange         180         2,218         976         3,194         2,111         919         3,030         95         94         95         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,999         2,929         1,432         1,430         3,333         3,323         93         92         92         14,322         14,309         1,999	Northampton	180	2,194	1,193	3,386	1,999	1,099	3,099	91	92	92	3,099	3,097
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Northumberland	180	1,533	837	2,369	1,436	784	2,220	94	94	94	2,220	2,215
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Nottoway	180	2,299	1,100	3,399	2,143	1,021	3,164	93	- 93	93	2,164	3,153
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		180	2,218	976	3,194	2,111	919	3,030	95	94	95	2,999	2,997
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Page	180	2,470	1,091	3,561	2,301	1,033	3,333	93	95	94	3,333	3,253
Pittsylvania         180         10.165         5,345         15,510         9,418         4,904         14,322         93         92         92         14,322         14,322         14,322         14,322         14,322         14,322         14,322         14,322         14,322         14,322         14,322         14,322         14,322         14,322         14,322         14,322         14,322         14,322         14,322         14,322         14,322         14,322         14,322         14,322         14,322         14,322         14,322         14,322         14,322         14,322         14,322         14,332         14,332         14,332         14,332         14,332         14,332         14,333         15,531         15,510         9,1 (0,85         16,16         5,271         91         93         94         5,274         5,268         1,616         5,271         94         93         94         5,274         5,268         16,615         16,615         16,615         16,615         16,615         16,615         16,615         16,616         5,271         94         93         94         20,289         20,274         94         94         94         6,088         6,074         1616         16,633         16,83	Patrick	180	2,324	1,193	3,518	2,206	1,130	3,336	95	95	95	3,336	3,334
Prince Edward         180         1,199         399         1,599         1,089         361         1,449         91         90         91         1,449         1,430           Prince George         180         3,892         1,739         5,631         3,655         1,616         5,271         94         93         94         5,274         5,263           Prince William         184         15,644         5,960         21,604         14,839         5,526         20,365         95         93         94         20,289         20,274           Pulaski         180         4,073         2,401         6,474         3,828         2,261         6,089         94         94         6,088         6,074           Rappahannock         180         807         300         1,107         762         285         1,047         94         95         95         1,047         1,047           Riehmond         180         1,045         492         1,538         992         475         1,467         95         95         1,047         1,047           Reanoke         180         12,197         6,178         18,376         11,633         5,893         <	Pittsylvania	180	10.165	5,345	15,510	9,418	4,904	14,322	93	92	92	14,322	14,307
Prince George         180         3,892         1,739         5,631         3,655         1,616         5,271         94         93         94         5,274         5,266           Prince William         184         15,644         5,960         21,604         14,839         5,526         20,365         95         93         94         20,289         20,276           Pulaski         180         4,073         2,401         6,474         3,828         2,261         6,089         94         94         94         6,088         6,076           Rappahannock         180         807         300         1,107         762         285         1,047         94         95         95         1,047         1,047           Riehmond         180         1,045         492         1,538         992         475         1,467         95         96         95         1,461         1461           Reanoke         180         12,197         6,178         18,376         11,633         5,893         17,526         95         95         17,420         17,400           Rockbridge         180         2,698         1,314         4,012         2,570	Powhatan	180	877	388	1,265	795	362	1,157	91	93	92	1,157	1,157
Prince William         184         15,644         5,960         21,604         14,839         5,526         20,365         95         93         94         20,289         20,276           Pulaski         180         4,073         2,401         6,474         3,828         2,261         6,089         94         94         94         6,088         6,076           Rappahannock         180         807         300         1,107         762         285         1,047         94         95         95         1,047         1,047           Richmond         180         1,045         492         1,538         992         475         1,467         95         96         95         1,047         1,047           Roanoke         180         12,197         6,178         18,376         11,633         5,893         17,526         95         95         95         17,420         17,400           Rockbridge         180         2,698         1,314         4,012         2,570         1,247         3,816         95         95         95         3,816         3,815	Prince Edward	180	1,199	399	1,599	1,089	361	1,449	91	90	- 91	1,449	1,430
Pulaski         180         4,073         2,401         6,474         3,828         2,261         6,089         94         94         94         6,088         6,074           Rappahannock         180         807         300         1,107         762         285         1,047         94         95         95         1,047         1,044           Richmond         180         1,045         492         1,538         992         475         1,467         95         96         95         1,047         1,044           Roanoke         180         12,197         6,178         18,376         11,633         5,893         17,526         95         95         95         17,400         17,400           Rockbridge         180         2,698         1,314         4,012         2,570         1,247         3,816         95         95         95         3,816         3,815	Prince George	180	3,892										5,269
Rappahannock         180         807         300         1,107         762         285         1,047         94         95         95         1,047         1,047           Richmond         180         1,045         492         1,538         992         475         1,467         95         95         1,047         1,046           Roanoke         180         12,197         6,178         18,376         11,633         5,893         17,526         95         95         17,420         17,400           Rockbridge         180         2,698         1,314         4,012         2,570         1,247         3,816         95         95         95         3,816         3,816	Prince William	184	15,644	5,960	21,604	14,839	5,526	20,365	95	93	94		20,276
Riehmond         180         1,045         492         1,538         992         475         1,467         95         96         95         1,464         1,461           Roanoke         180         12,197         6,178         18,376         11,633         5,893         17,526         95         95         95         17,420         17,400           Rockbridge         180         2,698         1,314         4,012         2,570         1,247         3,816         95         95         95         3,816         3,816	Pulaski	180	4,073	2,401	6,474	3,828	2,261	6,089	94	94	94	6,088	6,076
Rcanoke         180         12,197         6,178         18,376         11.633         5,893         17,526         95         95         95         17,420         17,400           Rockbridge         180         2,698         1,314         4,012         2,570         1,247         3,816         95         95         95         3,816         3,816	Rappahannock	180	807	300	1,107		285	1,047	94	95	95	1,047	1,046
Rockbridge 180 2,698 1,314 4,012 2,570 1,247 3,816 95 95 95 3,816 3,814			1,045	492		992		1,467					1,461
	Roanoke	180	12,197	6,178	18,376	11,633	5,893	17,526	95	95	95	17,420	17,407
Rockingham         180         6,913         3,343         10,256         6,543         3,201         9,744         95         96         95         9,820         9,813	Rockbridge	180	2,698	1,314	4,012	2,570	1,247	3,816	95	95	95		3,815
	Rockingham	180	6,913	3,343	10,256	6,543	3,201	9,744	95	96	95	9,820	9,811
		<u> </u>					I						

*Pupils under 6 and over 20 years of age are not included. †See Williamsburg City.

### 266

### ANNUAL REPORT OF THE

1	2	3	4	5	6	7	8	9	10	11	12	13
COUNTIES	Average Number		erage Da 1embersh			erage DA		-	Per Cen tenda?		iross A.D.A. Used to Determine Per Capita Cost Figures	Average Daily Attend- ance Adjusted to Account for Tuition
	Days Taught	Elem.	Sec.	Total	Elem.	Sec.	Total	Elem.	Sec.	Total	Gross A.I to Dete Capita C	Average Do ance Ac Account Dunile*
		4.0.00				1 1172	1 000				0.005	
Russell	180	4,373	2,101	6,474	4,118	1,972	6,090	94	94	94	6,035	6,018
Scott	180	3,727	1,942	5,669	3,504	1,832	5,335	94	94	94	5,335	5,327
Shenandoah	180	3,086	1,720	4,806	2,937	1,662	4,599	95	97	96	4,959	4,957
Smyth	180	4,058	2,110	6,168	3,849	2,008	5,857	95	95	95	6,107	6,097
Sonthampton	180	3,354	1,341	4,695	3,113	1,256	4,368	93	94	93	4,814	4,803
Spotsylvania	180	2,697	1,257	3,955	2,531	1,185	3,716	94	94	94	3,716	3,713
Stafford	180	3,426	1,507	4,933	3,265	1,437	4,702	95	95	95	4,704	4,703
Surry	180	916	352	1.267	842	320	1,162	92	91	92	1,162	1,158
Sussex	180	2,348	939	3,287	2,176	847	3,022	93	90	92	3.022	3,017
Tazewell	180	6,862	3,829	10,691	6,480	3,631	10,111	94	95	95	10,111	10,076
Warren	180	1,947	966	2,913	1.845	909	2.754	95	94	95	2,754	2,751
Washington	180	5,175	2,792	7,967	4,930	2,636	7,566	95	94	95	7,535	7.525
Westmoreland	180	1,758	805	2.563	1,606	742	2,348	91	92	92	2,347	2.344
Wise	180	6,514	3,412	9,927	6,120	3.266	9,386	94	96	95	9.386	9,340
Wythe	180	3,183	1,873	5,056	3,007	1,780	4,787	94	95	95	4,720	4,716
York.	181	4,481	2,058	6,539	4,258	1,926	6,184	95	94	95	6,179	6,177
Total Counties	150	406,311	211,938	618,259	383,365	198,777	582,139	94	94	94	577,525	575,933
TOWNS												
Abingdon	180	620	376	996	594	363	957	96	96	96	957	956
Cape Charles	180	238	157	395	227	150	377	96	95	95	377	377
Colonial Beach	180	273	134	408	256	127	383	94	94	94	383	382
Fries	180	232	329	560	222	315	537	96	96	96	233	231
Poquoson	181	745	442	1,187	708	421	1,129	95	95	95	1,130	1,126
Saltville	180	457	496	953	435	470	906	95	95	95	656	653
West Point	180	401	284	685	379	269	648	94	95	95	638	638
Total Towns	180	2,966	2,218	5,184	2,821	2,115	4,937	95	95	95	4,374	4,363

### TABLE 56—AVERAGE NUMBER DAYS TAUGHT; AVERAGE DAILY ATTEND-ANCE; AVERAGE DAILY MEMBERSHIP; PER CENTATTENDANCE; AND A.D.A. ADJUSTED TO ACCOUNT FOR TUITION PUPILS—1966-67—Continued

*Pupils under 6 and over 20 years of age are not included.

### 7 8 1 $\mathbf{2}$ 3 4 5 6 Q, 10 11 12 13 Average Daily Attend-ance Adjusted to Account for Tuition Pupils* PER CENT AVERAGE DAILY AVERAGE DAILY Gross A.D.A. Used to Determine Per Capita Cost Figures MEMBERSHIP ATTENDANCE ATTENDANCE Average C1T1ES Number Days Taught Total Elem. Sec. Total Elem. Sec. Total Elem. Sec. Alexandria 180 9.863 5.67715,541 9,263 5.22714,491 94 9293 11,491 14,478 Bristol 180 2,1681,312 3,480 2,069 1,240 3,309 95 95 95 3,309 3,307 Buena Vista.... 180 991 5071,498 935 477 1,411 94 9.4 94 1,411 1,410 Charlottesville .... 180 4.2702.2766,545 4,011 2.1176.1284.1 03 94 6.120 6.118 16,742 15,928 24,115 0.1 9523,902 Chesapeake ..... 180 8,670 25,4118,188 95 23,873 Clifton Forge..... 7221.093 1804341.156 680 413 0.1 95 95 1 069 1.068Colonial Heights... 180 2,031 1,250 3,2811.931 1,175 3.107 95 3.112 1.0 95 3,106 180 2.213Covington ..... 1.396 817 1.332781 2.11395 96 95 2.111 2,107 Danville..... 9.765 180 6.554 3,707 10,261 6.268 3.502 9,770 96 9495 9,752 Fairfax ..... 5,1125.110 Falls Church 183 1.273858 2.1311.212 801 2.012 9563 1.0 2.0081.878 Franklin. 182 1.560 788 2.347 1,482 751 2,23395 95 95 1.787 1.778 Fredericksburg..... 1.527 180 989 2.5161.468 955 2.42396 97 96 2.4232.421Galax 180 745 697 1.442 700 657 1.356 94 9494 1.0201.017 Hampton ..... 182 17.513 8,963 26.476 16,684 8.370 25,054 9593 95 25,009 24.982Harrisonburg ..... 180 1.641 879 2.5201.555844 2.3999596 952.3992.229Hopewell. . . . . . . . . . 181 2.9761.682 4,659 2,822 1,580 4,401 95 949.1 4.406 4.396 Lexington . . . . . . 180 7064021,108 670 3861,055 9596 95 1,055 1,047 Lynchburg..... 11,236 180 8.002 3.997 11.999 7.557 3.693 11.25094 929410.431 Martinsville ..... 180 3,161 1,797 4.9583,014 1,693 4,707 95 9495 4.6424.635 Newport News..... 183 19 086 9.87428.95918,009 9.08927.0980.1 09 0.1 26.970 26.960 Norfolk..... 180 37.033 17,728 54,761 34,680 16,221 50,90194 9293 50,890 50,865 Norton.... 180 836 402 1.238783 387 1,170 94 96 94 1,170 1,169 Petersburg . . . . . . . 181 5.8422.672 8.514 5.338 2.3857,723 91 89 91 7.706 7,701 Portsmouth ..... 180 16,255 7,242 23,497 15,177 6.721 21,898 93 21,892 21.875 93 93 Radford ... 180 1.238 726 1.963 1,174 693 1.867 95 96 95 1.867 1.867 Richmond .... 181 30,469 13,079 43,548 28,390 12,003 40,393 93 9293 40,239 37,003 Roanoke..... 180 12.126 7.043 19.169 11.4376.578 18.015 9493 94 17.965 17.949 South Boston ..... 180 1.018 5971.615 960 5601.520 94 94 94 1.5201.518 Staunton ..... 180 2,904 1,5724,476 2,750 1,494 4,244 95 95 95 4,241 4,238Suffolk 180 1,387 805 2,192 1.305 7622.068 949594 2.0682,068 Virginia Beach..... 181 24,789 11,856 36,645 23,633 11,073 34,706 95 93 95 34,686 34,680 Waynesboro . . . . . . 180 2,3797,464 3,843 2,280 1,406 3,685 969696 3,672 3,670 Williamsburgt..... 3,861 180 2.6401,485 4,125 2,4711.392 3,863 94 94943,856 Winchester ..... 180 1,836 1,069 2.9051,770 1.0202,79096 95 96 2,790 2,787 Total Cities.... 180 243.679123.316366.992 229.73894 347,924 114,634 344.368 93 0.1 343.349Total State .... 652,956 337.472 990.435 615,924 315,526 931,444 94 93 94 929.823 923.645 180

TABLE 56—AVERAGE NUMBER DAYS TAUGHT; AVERAGE DAILY ATTEND-ANCE; AVERAGE DAILY MEMBERSHIP; PER CENT ATTENDANCE; AND A.D.A. ADJUSTED TO ACCOUNT FOR TUITION PUPILS—1966-67—Continued

*Pupils under 6 and over 20 years of age are not included. †Includes James City County,

9999-67	16	Total		$^{+}_{-,205}$	1,968	
ERS-1	15		Seven Tchs.	382 382 382 382 382 382 382 382 382 382	483	
EACHI	14	WITH	Six Tchs.	<u>(1)</u>	Ŧ	
OF TI	13	NUMBER OF HIGH SCHOOLS WITH	Five Tchs.		51	
MBER	13	HGH So	Three Four Tchs. Tehs.		1	
D NU	11	ER OF I	Three Tchs.		¢1	
IIP AN	10	NUMBI	Two Tchs.	с. –	t -	891
BERSH	6		One Tch.	-	-	1,468
MEME	~	HJ	Seven Tehs.	2 42 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,223	
RAGE	2	IM STO	Six Seven Tehs. Tehs.	3 <u>5</u> 89 0	39	ols
AVE]	9	Y Scho	Five Tchs.	د ^{الا} الا ال	7	Elementary Schools High Schools
NG T(	5	IENTAR	Two Three Four Tehs. Tchs. Tchs.	1.856.81	50	nentary 1 Schoo
ORDI		DF ELEN	Three Tchs.	9.019Sla	48	Elen High
'S ACC	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	NUMBER OF ELEMENTARY SCHOOLS WITH	Two Tehs.	12.2	49	
IOOHC	5	Nu	One Tch.	201	16	
TABLE 57-NUMBER OF SCHOOLS ACCORDING TO AVERAGE MEMBERSHIP AND NUMBER OF TEACHERS-1966-67	-	AVERAGE	MEMBERSHIP	1-4 5-9 5-9 10-24 50-74 50-74 50-74 100-149 100-149 100-249 250-299 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-24 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-249 200-200-200000000000000000000000000000	Total	

Total..... 1,968

### ANNUAL REPORT OF THE

268

-1966-67
TAUGHI
GRADES
AND
TABLE 58-NUMBER OF ONE-TEACHER SCHOOLS BY AVERAGE MEMBERSHIP AND GRADES TAUGHT
Y AVERAGE
B
SCHOOLS
ONE-TEACHER
0F 0
-NUMBER
TABLE 58-

10-006T-	14		Total	- 0.01 - 0.01 - <u>0</u>	
	13		Twelve Grades		
ADEA L	12		Eleven Twelve Grades Grades		_
	11		Ten Grades		
A TILION	10	гн	Nine Grades		_
1990 Mart	6	NUMBER OF ONE-TEACHER SCHOOLS WITH	Eight Grades		
M AUAN	×	CHER SCI	Seven Grades	21	_
	7	$O_{NE}$ -T $_{EA}$	Six Grades	ı. ۱۰	
	9	MBER OF	Five Grades		
	5	Νc	Four Grades		
TOVET 1-	4		Three Grades	N	
OF ONE	ŝ		Two Grades		-
WEIGING	67		One Grade	21	
IADDE 00	1	AVERAGE MEMBERSHIP	IN ONE-TEACHER SCHOOLS	1. 5-9. 10-14 15-19 15-19 220-24 25-29 33-34 33-34 35-29 55-59 60 or more.	

### SUPERINTENDENT OF PUBLIC INSTRUCTION

 TABLE 59—VALUE OF SCHOOL PROPERTY—1966-67

1	2	3	4	5
COUNTIES	Value of Sites and Buildings	Value of Furniture and Equipment	Value of School Buses	Total Value of School Property
Accomack Albemarle Alleghany Amelia Amherst	$\begin{array}{cccc} \$ & 4,245,100 \\ 10,540,983 \\ 2,448,470 \\ 1,193,857 \\ 4,775,906 \end{array}$	$\begin{array}{cccc} \$ & 549,700 \\ 1,025,089 \\ 220,000 \\ 113,953 \\ 451,212 \end{array}$		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Appomattox Arlington Augusta Bath Bedford	$\begin{array}{r} 2,217,325\\ 44,520,992\\ 8,960,163\\ 1,328,525\\ 8,528,188\end{array}$	$\begin{array}{r} 235,600\\ 1,497,500\\ 845,576\\ 35,900\\ 932,350\end{array}$	$\begin{array}{r} 62,610\\ 182,998\\ 293,894\\ 46,310\\ 265,716\end{array}$	$\begin{array}{c} 2,515,535\\ 46,201,490\\ 10,099,633\\ 1,410,735\\ 9,726,254\end{array}$
Bland Botetourt Brunswick Buchanan Buckingham	$\begin{array}{r}1,320,000\\3,960,000\\4,007,200\\5,944,933\\2,176,000\end{array}$	115,000 450,000 348,800 484,818 248,469	91,000 118,635 203,052 206,687 93,787	$\begin{array}{r}1,526,000\\4,528,635\\4,559,052\\6,636,438\\2,518,256\end{array}$
Campbell Caroline Carroll Charles City Charlotte	$\begin{array}{c} 10,130,456\\ 2,618,041\\ 3,515,838\\ 1,621,250\\ 2,772,400 \end{array}$	$\begin{array}{c}1,143,790\\199,900\\209,666\\142,450\\263,700\end{array}$	$\begin{array}{r} 256,574\\ 121,275\\ 94,587\\ 51,954\\ 105,870\end{array}$	$\begin{array}{c} 11,530,820\\ 2,939,216\\ 3,820,091\\ 1,815,654\\ 3,141,970 \end{array}$
Chesterfield Clarke Craig Culpeper Cumberland	$\begin{array}{r} 30,010,000\\ 1,574,050\\ 350,000\\ 2,600,654\\ 1,325,000 \end{array}$	$\begin{array}{r} 2,074,000\\ 116,000\\ 45,000\\ 227,756\\ 225,000\end{array}$	$558,563 \\ 40,300 \\ 30,000 \\ 105,769 \\ 75,000$	$\begin{array}{r} 32,642,563\\ 1,730,350\\ 425,000\\ 2,934,179\\ 1,625,000 \end{array}$
Dickenson Dinwiddie Essex Fairfax Fauquier	$\begin{array}{r} 3,169,951\\ 4,942,700\\ 1,197,000\\ 128,238,307\\ 6,497,470 \end{array}$	$\begin{array}{r} 352,720 \\ 410,101 \\ 140,000 \\ 13,034,900 \\ 591,925 \end{array}$	$181,000 \\ 207,516 \\ 65,000 \\ 1,471,117 \\ 247,621$	$\begin{array}{r}3,703,671\\5,560,317\\1,402,000\\142,744,324\\7,337,016\end{array}$
Floyd. Fluvanna. Franklin. Frederiek. Giles.	$\begin{array}{r} 2,460,000\\ 1,700,000\\ 5,656,973\\ 5,127,280\\ 6,028,055\end{array}$	$\begin{array}{r} 260,\!000\\ 176,\!200\\ 461,\!891\\ 711,\!344\\ 500,\!556\end{array}$	$\begin{array}{r} 130,\!000\\ 44,\!988\\ 362,\!890\\ 176,\!397\\ 116,\!300 \end{array}$	$\begin{array}{c}2,850,000\\1,921,188\\6,481,754\\6,015,021\\6,644,911\end{array}$
Gloucester Goochland Grayson Greene Greensville		370,000 240,600 152,350 79,341 462,100	$170,794 \\ 57,000 \\ 130,373 \\ 38,036 \\ 96,387$	$\begin{array}{r} 2,632,940\\ 2,902,360\\ 2,471,486\\ 1,058,827\\ 3,542,087\end{array}$
Halifax. Hanover. Henrico. Henry. Highland	5,107,000 29,948,632 11,710,806	$\begin{array}{r} 625,050\\ 502,000\\ 3,094,815\\ 1,164,500\\ 90,000\end{array}$	$\begin{array}{r} 354,109\\ 227,183\\ 677,246\\ 301,960\\ 26,194 \end{array}$	$\begin{array}{c} 6,944,105\\ 5,836,183\\ 33,720,693\\ 13,177,266\\ 931,194 \end{array}$

### TABLE 59-VALUE OF SCHOOL PROPERTY-1966-67-Continued

1	2	3	4	õ
COUNTIES	Value of Sites and Buildings	Value of Furniture and Equipment	Value of School Buses	Total Value of Schocl Property
Isle of Wight James City*	\$ 4,800,500	\$ 311,000	\$ 167,750	\$ 5,279,250
King George King and Queen King William	1,225,000 1,008,200 1,129,750	$128,500 \\ 60,000 \\ 75,700$	58,900 58,000 65,000	$1,412,400 \\ 1,126,200 \\ 1,270,450$
Lancaster Lee Loudoun Louisa Lunenburg	$\begin{array}{c}1,533,745\\4,500,000\\8,955,440\\2,728,000\\2,900,037\end{array}$	$\begin{array}{r} 72,015\\ 450,000\\ 774,903\\ 167,000\\ 260,782 \end{array}$	53,973 120,000 184,488 115,000 174,018	$\begin{array}{c} 1,659,733\\ 5,070,000\\ 9,914,831\\ 3,010,000\\ 3,334,837\end{array}$
Madison. Mathews. Mecklenburg. Middlesex. Montgomery.	$\begin{array}{c}1,304,550\\972,161\\7,134,089\\1,406,000\\6,482,100\end{array}$	$\begin{array}{r} 105,500\\ 112,481\\ 1,033,385\\ 110,000\\ 688,000 \end{array}$	$\begin{array}{r} 132,987\\ 82,191\\ 191,132\\ 50,000\\ 241,000\end{array}$	$\begin{array}{c}1,543,037\\1,166,833\\8,358,606\\1,566,000\\7,411,100\end{array}$
Nansemond Nelson New Kent Northampton Northumberland	$\begin{array}{r} 6,617,400\\ 2,576,000\\ 1,083,866\\ 2,493,500\\ 2,181,980\end{array}$	$\begin{array}{c} 625,941 \\ 192,000 \\ 122,650 \\ 170,000 \\ 81,000 \end{array}$	387,628 171,600 61,268 90,659 80,618	$\begin{array}{c} 7,630,969\\ 2,939,600\\ 1,267,784\\ 2,754,159\\ 2,343,598 \end{array}$
Nottoway. Orange. Page. Patrick. Pittsylvania.	$\begin{array}{r} 3,035,505\\ 2,662,134\\ 4,032,260\\ 2,309,500\\ 13,916,948\end{array}$	$\begin{array}{r} 405,391\\ 262,410\\ 269,476\\ 107,250\\ 1,326,141\end{array}$	$\begin{array}{r} 100,344\\73,597\\144,589\\86,324\\523,660\end{array}$	$\begin{array}{r}3,541,240\\2,998,141\\4,446,325\\2,503,074\\15,766,749\end{array}$
Powhatan Prince Edward Prince George Prince William Pulaski	$\begin{array}{c} 808,170\\ 1,480,000\\ 3,500,000\\ 29,286,000\\ 5,750,000\end{array}$	$55,575 \\103,000 \\365,000 \\2,079,924 \\350,000$	53,81060,000260,000291,799127,000	$\begin{array}{r} 917,555\\ 1,643,000\\ 4,125,000\\ 31,657,723\\ 6,227,000\end{array}$
Rappahannock Richmond. Roanoke Rockbridge. Rockingham.	$\begin{array}{r} 700,\!000\\ 1,\!567,\!950\\ 19,\!188,\!597\\ 4,\!845,\!150\\ 10,\!526,\!960\end{array}$	$\begin{array}{r} 125,000\\ 160,200\\ 2,135,726\\ 375,000\\ 1,209,021 \end{array}$	$50,000 \\ 50,000 \\ 327,908 \\ 65,000 \\ 370,257$	$\begin{array}{r} 875,000\\ 1,778,150\\ 21,652,231\\ 5,285,150\\ 12,106,238\end{array}$
Russell. Scott. Shenandoah Smyth. Southampton	$\begin{array}{c} 8,327,995\\ 3,900,600\\ 5,670,000\\ 5,404,125\\ 4,650,000\end{array}$	$\begin{array}{r} 681,880\\ 486,500\\ 560,000\\ 444,600\\ 390,000\end{array}$	$\begin{array}{r} 154,898\\ 148,699\\ 155,000\\ 116,301\\ 220,000 \end{array}$	$\begin{array}{r} 9,164,773\\ 4,535,799\\ 6,385,000\\ 5,965,026\\ 5,260,000\end{array}$
Spotsylvania Stafford Surry Sussex Tazewell	$\begin{array}{r} 3,522,711\\ 4,713,500\\ 985,000\\ 2,359,600\\ 6,959,381\end{array}$	$\begin{array}{r} 219,375\\ 415,000\\ 70,000\\ 248,700\\ 380,193\end{array}$	$\begin{array}{r} 127,800\\91,300\\33,936\\104,663\\206,832\end{array}$	$\begin{array}{c} 3,869,886\\ 5,219,800\\ 1,088,936\\ 2,712,963\\ 7,546,406\end{array}$

•See Williamsburg City.

TABLE 00	VILLON OF DO		1000 07	CONTINUED
1	2	3	4	5
COUNTIES	Value of Sites and Buildings	Value of Furniture and Equipment	Value of School Buses	Total Value of School Property
Warren. Washington. Westmoreland Wise Wythe	$\begin{array}{cccc} \$ & 2,900,000 \\ 7,800,000 \\ 2,298,755 \\ 10,300,000 \\ 5,406,979 \end{array}$	$\begin{array}{c} \$ & 350,000 \\ 1,300,000 \\ 137,550 \\ 1,030,000 \\ 555,514 \end{array}$	\$ 72,000 242,000 118,000 350,000 147,000	$\begin{array}{c} \$ & 3,322,000 \\ 9,342,000 \\ 2,554,305 \\ 11,680,000 \\ 6,109,493 \end{array}$
York	6,699,143	535,183	236,499	7,470,825
Total Counties.	\$ 638,599,451	\$ 58,296,088	\$ 16,496,112	\$ 713,391,651
TOWNS Abingdon Cape Charles Colonial Beach Fries Poquoson			\$ 20,272 6,000 40,380	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Saltville West Point	900,000 1,200,000	$75,000 \\ 65,000$	12,000	975,000 1,277,000
Total Towns	\$ 5,641,945	\$ 417,300	\$ 78,652	\$ 6,137,897

TABLE 59-VALUE OF SCHOOL PROPERTY-1966-67-Continued

TABLE 59-VALUE OF SCHOOL PROPERTY-1966-67-Continued

1	2	3	-1	5
CITIES	Value of Sites and Buildings	Value of Furniture and Equipment	¥alue of School Buses	Total Value of School Property
Alexandria Bristol Buena Vista Charlottesville Chesapeake			\$ 28,000 	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Clifton Forge Colonial Heights Covington Danville Fairfax	$\begin{array}{c}1,691,700\\3,769,541\\2,654,148\\11,616,209\\820,309\end{array}$	$176,400 \\ 580,000 \\ 193,583 \\ 1,203,509 \\ 66,281$	5,500 4,423	$\begin{array}{r}1,873,600\\4,349,541\\2,852,154\\12,819,718\\886,590\end{array}$
Falls Church Franklin Fredericksburg Galax Hampton	$\begin{array}{c} 3,809,914\\ 2,807,584\\ 2,824,300\\ 1,307,000\\ 31,735,500\end{array}$	$\begin{array}{r} 399,800\\ 283,928\\ 364,323\\ 276,700\\ 2,486,000 \end{array}$	9,106 60,257 	$\begin{array}{r} 4,218,820\\ 3,151,769\\ 3,188,623\\ 1,583,700\\ 34,368,856\end{array}$
Harrisonburg Hopewell. Lexington Lynchburg Martinsville	$\begin{array}{r} 4,365,000\\ 3,741,171\\ 1,190,000\\ 19,968,200\\ 5,630,356\end{array}$	$522,500 \\ 343,600 \\ 113,500 \\ 2,181,800 \\ 550,853$		$\begin{array}{r} 4,887,500\\ 4,084,771\\ 1,303,500\\ 22,150,000\\ 6,181,209\end{array}$
Newport News Norfolk Norton Petersburg Portsmouth	$\begin{array}{r} 30,795,660\\ 54,047,006\\ 1,155,654\\ 6,425,871\\ 27,103,677\end{array}$	$2,601,050 \\ 4,586,574 \\ 89,400 \\ 967,500 \\ 2,675,000$	531,296 10,317	$\begin{array}{r} 33,928,006\\58,633,580\\1,255,371\\7,393,374\\29,778,677\end{array}$
Radford Richmond Roanoke South Boston Staunton	$\begin{array}{c} 2,403,373\\51,634,478\\20,818,582\\1,041,701\\5,005,327\end{array}$	$\begin{array}{r} 189,899\\9,797,160\\2,361,132\\70,460\\343,486\end{array}$	44,380 8,804	$\begin{array}{c} 2,593,272\\ 61,476,018\\ 23,188,518\\ 1,112,161\\ 5,348,813\end{array}$
Suffolk Virginia Beach Waynesboro Williamsburg* Winchester	$\begin{array}{c} 2,148,232\\ 33,559,644\\ 4,893,556\\ 5,543,776\\ 4,052,557\end{array}$	$\begin{array}{r} 318,300\\ 2,513,200\\ 517,373\\ 451,300\\ 231,000\end{array}$	479,875	$\begin{array}{c}2,466,532\\36,552,719\\5,410,929\\6,144,864\\4,283,557\end{array}$
Total Cities	\$ 420,778,964	\$ 43,920,213	\$ 1,850,620	\$ 466,549,797
Total State	\$ 1,065,020,360	\$ 102,633,601	\$ 18,425,384	\$ 1,186,079,345

*Includes James City County.

### TABLE 60-COMPARATIVE DATA

The tabulations below represent certain fundamental statistical comparisons

FISCAL YEAR ENDING	1930	1935	1940	1945	1950
RECEIPTS*					
From State	\$ 6,209,167 63	\$ 6,966,945 79	\$ 8,718,762 51	\$ 15,336,118 62	\$ 32,227,037 49
From Federal					
From counties	7,037,573 95	7,143,953 46	8,358,197-36	13,065,756 79	25,970,907 50
From districts	2,222,479 44	1,420,149 79	832,802 22	1,047,081 18	1,301,251 64
From cities	6,884,183 45	5,636,531 24	6,744,034 70	9,174,591 41	18,639,607 45
From loans and bonds	3,104,330 69	2,348,170 78	3,076,078 17	379,479 81	18,375,384 92
From other sources, including					
balances from previous year	1,704 159 24	1,463,050 44	6,412,020-69	8,069,999-32	19,568,401 75
Total	\$27,161,894 40	\$24.978,801 50	\$ 34,141,895 65	\$ 47,073,027 13	\$116,082,590 75
Disbursements*					
Administration	\$ 605,292.78	\$ 555,838 28	\$ 652,144 24	\$ 913.787 83	\$ 1,519,503 91
Instruction	14,917,064 14	13,721,586 64	16,883,625 57	26,821,695 99	50,476,178 48
Other instructional costs	398.827 76	393.644 85	992,191 30	1,256,854 78	3,301,532 91
Coordinate Activities	121,092 72	114,513 53	157.753 61	258,522 33	375,432 25
Auxiliary agencies	1,445,676 81	1,647,018 68	2,244,394 20	4,150,413 83	7,073,519 21
Operation school plant.	1,361,346 69	1,266,547 90	1,713,747 48	2,651,352 95	5,087,150 83
Maintenance school plant	607,636 29	565,281 31	722,985 14	1,250,146 37	3,501,936 86
Fixed charges.	616,998 68	319,616 08	334,787 18	345,353 67	753,978 33
Capital outlay	2,737,688 64	2,253,225 86	5,366,567 31	2,305,846 65	21,347,215 07
Debt service.	2,501,882 34	1,940,055 13	2,398,202 65	1,878,497 05	4,045,290 96
Total	\$25 313 506 85	\$22,777,328 26	\$ 31,466,398 68	\$ 41,832,471 45	\$ 97.481.738 81
Balance at close of year	1,848,387 55	2,201,473 24	2,675,496 97	5,240,555 68	18,600,851 94
Total	\$27,161,894 40	\$24,978,801 50	\$ 34,141,895 65	\$ 47,073,027 13	\$116,082,590 75
Valuation of School Property					
Cities	\$31,667,050 00	\$30,739,256 00	\$ 34,988,581 00	\$ 37,146,522 00	\$ 84,206,435 00
Counties	36,786,675 00	37,400,795 00	53,500,287 00	64,723,176 00	120,513,666 00
Total	\$68,453,725 00	\$68,140,051 00	\$ 88,488,868 00	\$101,869,698 00	\$204,720,101 00

*Received and expended by local school boards.

### VIRGINIA PUBLIC SCHOOLS-1966-67

## indicative of educational expansion and development in Virginia.

	1955		1960		1964		1965		1966		1967
_		-				-					
\$	58,785,235 31	\$	82,238,895 87	\$	125,212,870 36	\$	138,601,379 76	\$	151,243,915 49	\$	177,301,983 02
	20,260,023 44		21,383,893 52		26,526,214 55		28,158,833 42		39,098,463 98		68,558,164 21
	43,324,534 41		72,613,336 66		103,532,148 83		115,643,205 13		133,803,309 83		155, 353, 149 03
	1,603,189 97	İ.	1,777,424 69		2,019,200 18		2,083,822 36		2,089,929 84		1,688,667 5
	31,206,687 52		47,072,893 32		67,110,352 96		77,025,258 73		94,510,825 39		96,216,760))
	18,277,515 98		28,232,101 17		61,415,121 35		42,596,948 27		70,687,830 62	1	66,481,879-39
	42,430,407 18		53,126,587 67	Ì	58,466,301 68		62,446,375 91		53,547,501 97		65,671,489 21
\$	215,887,593 81	\$	306,445,132 90	\$	444,282,209 91	\$	466,555,823 58	\$	544,981,777 12	\$	631,272,092 40
		-		=		-				-	
\$	2,574,240 91	\$	3,850,637 62	8	5,429,192 40	\$	6,331,089 03	\$	7,598,207 17	\$	9,736,733 25
	87,364,199 31		142,754,287 15	İ.	214,634,200 19		239,374,146 77		268,647,994 95	1	311,741,008 63
	6,778,584 99		9,465,275 79		17,364,675 10		19,645,256 26		24,104,710 76		34,730,925 32
	555,264 85		803,554 18	1	1,106,815 21		1,201,567 82	1	1,494,321 30		1,978,318 46
	9,643,434 16		14,312,463 74		18,499,463 77		19,152,820 74		21,523,034 95		26,054,343 6
	9,663,440 47		15,531,824 17		22,716,563 66		24,887,012 93		27,800,496 56		31,596,790 85
	5,286,586 26		7,571,447 00		11,763,091 56		12,338,040 99		14,268,206 36		16,599,299 42
	1,385,200 51		2,124,544 21		3,068,183 41		3,429,093 98		3,999,645 04		6,239,165 74
	51,801 <b>,5</b> 91 73		52,731,269 36		69,884,227 82		66,455,644 22		81,115,917 97		96,123,098-08
	8,084,138 40		18,883,259 22		27,300,228 68		30,324,813 30		38,733,705 46		39,462,643 96
\$	183,136,681 59	\$	268,028,562 44	\$	391,766,641 80	\$	423,139,486 04	\$	489,286,240 52	\$	574,262,327 35
	32,750,912 22		38,416,570 46		52,515,568 11		43,416,337 54		55,695,536 60		57,009,765 05
\$	215,887,593 81	\$	306,445,132 90	\$	444,282,209 91	\$	466,555,823 58	\$	544,981,777 12	\$	631,272,092 40
	173,912,218 00		965 704 161 00	\$	277 421 000 00		100 127 800 00	\$	122 501 272 00	0	166 510 707 00
•	292,875,365 00	e	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ľ	377,481,900 00 564,705,017 00	\$	400,437,880 00 618,113,267 00		433,524 373 00 672,259,292 00	Ð	466,549,797 00 719,529,548 00
\$	466,787,583 00	\$	707,797,804 00	\$	942,186,917 00	\$1	,018,551,147 00	\$1	,105,783,665 00	\$1	,186,079,345 00

Fiscal Year Ending	1935	1940	1945	1950	1955	1960	1964	1965	1966	1967
School ('ENSUS-7 TO 20 YEARS OF AGE* Cities	168,213 562.830	161,384 550,697	152,692 510,040	157,409 512,223	232.567 544,085	284,888 615,258	284,888 614,809	378,865 662,282	* *	* *
Total	731,043	712,081	662, 732	669,632	776,652	900,146	899,697	1,041,147*		
SCHOOL ENROLLMENT Cities	152,390 438,142	140,932 433,943	134,824 414,831	153,179 454,019	217,628 506,847	270,630 570,944	364,181 603,519	373,734 616,347 6,685	380,312 631,584 6,569	387,406 641,858 5,412
Total	590,532	574,875	549,655	607,198	724,475	841,574	967,700	996,766	1,018,465 1,034,676	1,034,676
TOTAL AVERAGE DALLY ATTENDANCE Critics Conuties TOWLE	132,508 355,349	123,623 370,400	116,347 352,039	135,787 401,044	192,143 450,398	241,796 514,558	326,527 546,861	335,847 558,937 6,217	339,040 571,108 6,064	344,368 582,139 4,937
Total	487,857	494,023	468,386	536,831	642,541	756,354	873,388	901,001	916,212	931,444
Total number of school buildings (all kiuds) Total number one-teacher schools . Average salary of all institutional personnel Average salary of elassroom teachers	5,002 2,516 \$ 797 00 \$ 730 00	4,913 1,923 \$ 952 00 \$ 802 00	1,475 \$1,443 00 \$1,381 00	985 \$2,304 00 \$2,236 00	484 \$3,203 00 \$3,123 00	241 \$4,312 00 \$4,153 00	2,121 99 \$5,287 00 \$5,140 00	2,078 59 \$5,570 00 \$5,414 00	2,000 \$5,898 00 \$5,725 00	1,967 16 \$ 6,342 \$ 6,145
Cost of operation per pupil in average daily attendance, through local school boards	\$ 38 09	\$ 43 61	\$ 50 38	\$ 132 96	\$ 188 33	\$ 256 07		\$ 353 18 * 370 40	60 G	\$ 454 59 € 409 14
and local levels). School term in days	170	180 2	180	180	180	180	180	180	180	
NUMBER OF TEACHERS† Cittles	4,495	4,671 13,063	4,991 13,594	6,006 15,475	8,497 18,436	$\begin{array}{c} 10,855\\ 21,842\\ \end{array}$	15,010 24,432	15,795 25,539 300	16,607 26,987 299	$\begin{array}{c} 17,569\\ 28,822\\ 253\end{array}$
Total	17,220	17,734	18,585	21,481	26,933	32,697	39,442	41,634	43,893	46,644

TABLE 60-COMPARATIVE DATA VIRGINIA PUBLIC SCHOOLS-CONTINUED

276

### ANNUAL REPORT OF THE

*Next school census will be taken in 1968. Hincludes all teachers, supervisors, principals, and special teachers as shown by reports of Instructional Personnel.

·



