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AUTHOR Scott, Geraldine

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ABSTRACT

This report presents comprehensive statistics on the organization, staff, pupils, and finances of regular public elementary and secondary day schools in the 50 States, the District of Columbia, and the outlying areas of the United States. Detailed data are given for the survey year 1969-70, as well as historical trend data for selected items of information. In some instances, data reach back to 1869-70. In addition, national enrollment figures are given for (1) elementary and secondary departments of institutions of higher education, (2) federally operated schools on federal installations, (3) federal schools for Indians, and (4) residential schools for exceptional children. Data are reported on a State-by-State basis. Initial tables provide a historical summary of public school statistics; and data on school administrative units and State, local, and regional education agencies. Subsequent tables provide dais on the number of school systems and public schools, the school age population, enrollment, average daily attendance, length of school term, grade enrollments, high school graduates, instructional staff, and the school lunch program. Concluding tables present data on financing public elementary and secondary school systems, including revenue and nonrevenue receipts for public schools, total expenditures, account balances on hand, current expenditures, capital outlay, interest on school debt, and expenditures per pupil. (Author/EA)

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STATISTICS OF STATE SCHOOL SYSTEMS

1969-70

Geraldine Scott

U.S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE Caspar W. Weinberger, Secretary

Education Division

S.P. Marland, Jr., Assistant Secretary for Education

Office of Education

John Ottina, Commissioner

National Center for Educational Statistics

Dorothy M. Gilford, Assistant Commissioner for Educational Statistics

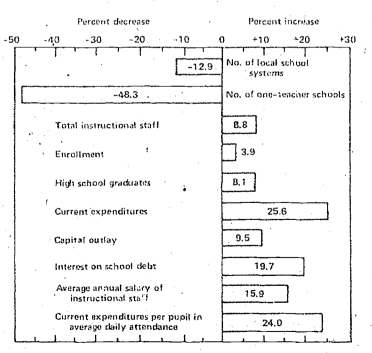


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- Capital soulds. Capital expenditures by local school systems and school habitating authorities for sites middings, and new expansion amounted to \$4.7 billion in 1969-70, compared with \$4.3 billion in 1964 n.s.
- Someof debt. Rethreting the large amounts norsowed in recent years for school construction, raterest payments on the school debt in 1969-70 amounted to \$1.2 billion, the outstanding indebtedness at the end of the year was \$32.2 billion.

Percent change in selected data for full-time public elementary and secondary day schools: United States, 1967-68 to 1969-70





U.S. GOVERNMENT PRINTING OFFICE WASHINGTON: 1973

FOREWORD

This report presents data on the fundamental and largest segment of education in the United States, namely, the public elementary and secondary schools.

Periodic statistical reports on elementary and secondary education by the U.S. Office of Education began with the 1869-70 school year. Statistics for the school years 1869-70 through 1915-16 were included as part of the annual reports of the U.S. Commissioner of Education. For the years 1917-18 through 1957-58, a report was issued as a chapter in the Biennial Survey of Education in the United States for each school year ending in an even number. After 1957-58, survey reports formerly assembled in the Biennial Survey have been issued as independent publications.

Advance data from this report were included in the 1972 edition of the *Digest of Educational Statistics*. In addition, copies of certain basic tables were made available as special needs for data arose. Data are primarily for the 1969-70 school year; however, about one-fifth of the tables include trend data showing comparisons with earlier years,

Recognition must be given to all members of the Elementary and Secondary Surveys Branch for their assistance in preparing this publication, with special recognition to Irene A. King for helping in the preparation of the statistical tables.

We are grateful for the assistance given by State education agency research and statistics personnel who provided data on pupils, staff, school property, finance, and services for the local school systems of their States. Without their help, the Office of Education could not publish State-summarized information about public education for the Nation.

Roy C. Nehrt, Chief Elementary and Secondary Surveys Branch



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INTRODUCTION

Scope of the Survey

This report presents comprehensive statistics on the organization, staff, pupils, and finances of regular public elementary and secondary day schools in the 50 States, the District of Columbia, and the outlying areas of the United States. Detailed data are given for the survey year 1969-70, as well as historical trend data for selected items of information. In some instances, data reach back to 1869-70.

In addition, national (but not State) enrollment figures are given for the following types of schools: (1) elementary and secondary departments of institutions of higher education. (2) federally operated schools on Federal installations, (3) Federal schools for Indians, and (4) residential schools for exceptional children. A recapitulation of the types of schools that operate at the elementary and secondary levels and their respective enrollments is given in table A.

Table A.—Summary of enrollment data for various types of public and nonpublic elementary and secondary schools: United States, 1969-70

Type of school	Enrollment
Total, all schools	51,711,000
Regular day schools	51,348,000
Public schools	45,619,000
Nonpublic schools	5,729,000 ي
Elementary and secondary departments of institutions of	
higher education (model and laboratory schools)	² / 89,000
Residential schools for exceptional children	³ /176,000
Federal schools for Indians	4 53,000
Federally operated schools on Federal installations	. 45.000

^{1/} Source: Statistics of Public and Nonpublic Elementary and Secondary Day Schools, 1968-69 (QE 72-25).

Excluded from the survey were data for private correspondence schools; proprietary, vocational, and trade schools; and private schools of art, music, and dancing.

National totals shown in this report represent summations of the data for the States constituting the United States as of the time the data apply. Thus, for the years 1919-20 through 1957-58, national totals include 48 States and the District of Columbia. Data for Alaska are included in the totals for the United States and for the West and Southwest region² beginning with 1958-59; for Hawaii, data begin with 1959-60. Available data are given for Alaska and Hawaii for earlier years, and these may be combined with the U.S. totals when comparable totals for the 50 States and the District of Columbia are needed (table 1).

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Direct comparison should not be made between the District of Columbia and individual States because the District of Columbia school system corresponds to that of other large cities rather than to that of an entire State. The latter, for instance, has rural areas in addition to densely populated urban areas.

Sources of Data and Survey Procedures

Much of the data for this report were furnished by the departments of education of 50 States, the District of Columbia, and seven outlying areas in response to a 25-page report form (OE Form 2097) developed by the Office of Education. This form is keyed to Handbook I, The Common Core of State Educational Information (Office of Education Bulletin 1953, No. 8), which provides uniform educational terminology and definitions. The financial items are keyed to Handbook II, Financial Accounting for Local and State School Systems (Office of Education Bulletin 1957, No. 4), which is the basic guide to financial reporting and accounting for public school systems.

This report is the result of reporting units collecting and summarizing information from many sources. The State summary data for local schools are based on data supplied by local and intermediate administrative units and represent the cooperative efforts of more than 3 million

ERIC

^{2/} Source: Digest of Educational Statistics, 1970 (OE-10024-70).

^{3!} Source: Digest of Educational Statistics, 1972 (OE-73-11103).

^{4/} Source: Statistics Concerning Indian Education, Fiscal 1970, U.S. Department of Interior.

^{5/} Source: Administration of P.L. 81-874 and 81-815 (OE-22003-70).

American Samoa, Canal Zone, Guam, Puerto Rico, Trust Territory of the Pacific Islands, and the Virgin Islands.

² See Technical Notes for the States comprising each of the four geographic regions used in this report.

teachers and other school personnel at the State, intermediate, and local levels.

Procedures used in processing the data for this report were designed to obtain maximum accuracy and completeness. Each completed State report form was carefully reviewed for mathematical accuracy, internal consistency, and general adherence to prescribed definitions and terminology. The data were then compared with those for previous years and with published reports of the respective States. Letters and telephone calls helped to obtain missing data from respondents and to resolve outstanding questions.

In some cases, data furnished by the States in this survey were supplemented by other information or records available in the Office of Education. Annual reports covering the National Defense Education Act, the Elementary and Secondary Education Act, and Public Laws 81-815 and 81-874 (School Assistance to Federally Affected Areas) were also sources of additional information on revenue receipts from the Federal Government.

To assure comparability in reporting receipts from the Federal Government for the School Lunch and Special Milk Programs and for net expenditures for "Food Services", data were adjusted on the basis of reports issued by the U.S. Department of Agriculture. Publications of the Governments Division, U.S. Bureau of the Census, were consulted to obtain fuller data on State and local school agency contributions to employee retirement systems. Data on bonds issued were supplemented by data from Office of Education records and the publication Bond Sales for Public School Purposes, 1969-70.

Except for the adjustments just noted, the statistics presented in this report are generally based upon the information supplied by the chief education offices of the States and outlying areas. Not all States were able to provide every item of information requested; however, data are published to the extent that the States reported them because they provide useful information. In only a few areas was it necessary to make estimates for missing data

ADMINISTRATIVE ORGANIZATION OF PUBLIC ELEMENTARY AND SECONDARY EDUCATION

Constitutionally, public education is not a responsibility of the Federal Government but of the States and their citizens. Generally, States delegate operational and financial responsibilities to county and other supervisory districts and to local school agencies.

State Boards of Education

During the 1969-70 school year, State boards of education for elementary and secondary schools operated in all States except Illinois and Wisconsin. To administer the various special programs for vocational education, the 50 States have had long-established State boards for vocational education. However, in 45 of the 48 States having a State board for general elementary and secondary education, this same board was also to supervise vocational education. In the other five States (Colorado, Illinois, Indiana, Massachusetts, and Wisconsin), separate State boards for vocational education were established.

A total of 535 persons served on State boards of education. The size of the boards ranged from three

members in Mississippi to 24 in Ohio (table 2). Although most State boards of education were served by the personnel of the State education agencies, 20 States reported that their State boards of education had separate staffs, totaling 189 professional employees and 122 secretarial and clerical assistants in 1969-70.

State Departments of Education

Each State has an education agency headed by a State superintendent or commissioner of education. In 1969-70, staffs of State education offices totaled 19,900 persons, consisting of the 50 chief State school officers, approximately 9,600 supervisory and professional staff members, 9,900 secretarial and clerical assistants, and 300 plant-operation and plant-maintenance employees (table 2). Supervisory and professional staffs of the State offices include deputy and assistant superintendents or commissioners, directors of divisions, chiefs of organized services, consultants, specialists, and regional and district supervisors.



Intermediate Administrative Units

With continued reorganization and consolidation of local education agencies, the need for intermediate administrative units appears to be declining. For the 1969-70 school year, 26 States had 1,433 intermediate units for public school administration operating between the State and local levels, as compared to 1,522 reported in 1967-68 and to 31 States reporting 2,070 such agencies in 1959-60. These units include counties, parts of counties, and supervisory unions. The chief responsibility of intermediate administrative units is not the operation of schools but the rendering of consultative, advisory, and statistical services, and the exercise of regulatory and inspectoral functions. Many intermediate units also provide services such as operation of special classes, supervision of instruction, health supervision, attendance services, and pupil transportation.

The 26 States with intermediate administrative units reported a total of approximately 6,100 intermediate district board members in 1969-70 (table 3). Staffs of intermediate units consisted of about 1,900 superintendents and other administrative staff, 2,100 instructional personnel (except principals and teachers). 300 other professional personnel (attendance officers, visiting teachers, and health personnel), 1,700 secretarial and clerical assistants, and approximately 1,100 miscellaneous personnel.

Local Education Agencies

The actual operation of schools is generally the responsibility of local education agencies (LEA's). These local agencies are organized as public corporations under the jurisdiction of boards of education responsible for the administration of all public schools in the area. Local school agencies provide the machinery through which local control of schools is exercised, and are largely responsible for the location and size of schools, the types of education programs and services offered, and the amount of financial support to be provided locally. The size and characteristics of the local school systems vary from State to State.

Numbers of systems in the States have declined steadily in recent years as a result of reorganization and consolidation. The total number of systems in the United States in 1969-70 was approximately 19,200, as compared with

22,000 in 1967-68 and 27,000 in 1965-66 (table 5). About 900 of the total in 1969-70 operated no schools and made other arrangements for the education of the pupils in their jurisdictions.

Table 6 gives the number of local school systems by enrollment size groupings. Of the operating school systems reporting pupils enrolled, 37 percent had fewer than 300 pupils, 24 percent had between 300 and 1,000 pupils, 30 percent had between 1,000 and 5,000 pupils, and 10 percent had 5,000 or more pupils. These data indicate that local school systems are still predominantly small, even though considerable progress has been made in the consolidation of small units.

Each school system has a school board, usually consisting of from three to nine members, vested with policymaking and supervisory authority. The vast majority of school boards are elected by popular vote, while others are appointed by various government officials. In 1969-70, there were 99,700 school board members, a decrease of 12,300 (or 11 percent) from the number in 1967-68. Administrative staff members of local school systems consisted of 13,000 superintendents and 13,600 aides. The 2,253,500 members of the instructional staff constituted 66 percent of all local school system employees.

Noninstructional personnel in local school systems (tables 14 and 15) are engaged in activities such as attendance enforcement, school health and recreation, pupil transportation, the School Lunch Program, and the operation and maintenance of the school plant. In 1969-70, 48 States and the District of Columbia reported a total of 1,014,000 noninstructional personnel. It is estimated that approximately 1,028,000 noninstructional personnel were employed in local school systems in the United States.

Overall, some 3,428,000 persons were directly concerned with the operation of the public elementary and secondary schools in 1969-70. These included board members (generally serving without compensation); administrative staffs at the State, intermediate, and local levels; and instructional and noninstructional staffs. It is significant that nearly 99 percent served at the local level.

Table 9 reveals the relative sizes of the local school systems in terms of schools and pupils. For the entire



United States, school systems had an average of five schools, an enrollment of about 460 pupils per school, and a total inrollment of about 2,300. However, the enrollment of the median school district was only 594; also, 37 percent of the operating systems had fewer than 300 pupils, and more than 60 percent had fewer than 1,000 pupils each (table 6). Furthermore, less than 1 percent of the systems enrolled 25,000 or more pupils, but these systems had about 29 percent of all public school students in the United States. Large numbers of schools per system were reported by Maryland (54), Florida (27), and Virginia (25)—all of which operate countywide school systems. Small numbers were reported by Montana,

Nebraska, and Vermont; each averaged slightly more than one school per system. (Because of a change in procedures requiring that combined elementary-secondary schools be reported as single units, these data are not entirely comparable to data for prior years; see section on Number of Public Schools.)

Except for Hawaii, which operates as a single school system, the States having the largest average daily attendance of pupils (ADA) per system were Maryland (32,700), Florida (19,600), and Louisiana (18,800). The smallest ADA per system was noted for such sparsely populated States as Montana, Nebraska, and South Dakota.

NUMBER OF PUBLIC SCHOOLS

A school is defined for this report as a division of the school system consisting of a group of pupils composed of one or more grade groups, organized as one unit with one or more teachers to give instruction of a defined type, and housed in a school plant of one or more buildings. More than one school may be housed in one school plant, as is the case when the elementary and secondary programs are housed in the same school plant."

In 1969-70, there were 90,800 public elementary and secondary day schools, consisting of 64,500 elementary, 24,000 secondary, and 2,300 combined elementary secondary schools (table 7). Of the 66,800 elementary schools and combined elementary-secondary schools, approximately 2,100 were one-teacher schools.

Data are reported on combined elementary secondary schools organized as a single unit with both elementary and secondary grades. Schools with elementary grades (66,800) represent the sum of the 2,300 combined schools and the 64,500 solely elementary schools. The same 2,300

are added to the 24,000 solely secondary schools with secondary grades.

There has been a steady reduction in the number of elementary schools in recent years. This is the result of large-scale closings of one-teacher schools, school district reorganization, and increased pupil transportation services. During the past 10 years, the number of one-teacher schools has dropped sharply; i.e., from 20,200 in 1959-60 to 2,100 in 1969-70 (table 8).

The extensive school construction program necessitated by rapidly rising enrollments in recent years did not increase the total number of elementary and secondary schools because the newer schools are larger and accommodate more pupils than the old schools that were closed. From 1959-60 to 1969-70, the average enrollment per school (both elementary and secondary) increased from 307 to 502 pupils. In addition to elementary and secondary schools, 76 junior or community colleges and technical institutes were operated by local boards of education in 1969-70.

States having the largest average daily attendance (ADA) per school included Hawaii (812), Florida (718), and New York (702). Those with the smallest ADA per school included South Dakota (117), Nebraska (157), and North Dakota (166).

³ Education Directory, 1969-70, Public School Systems (OE-20005-70), table 1.

⁴ The Common Core of State Educational Information, State Educational Records and Reports Series: Handbook I, Bulletin 1953, No. 8.

INSTRUCTIONAL STAFF

The term "instructional staff" refers to those employees who render direct and personal services which are in the nature of teaching, aiding teaching, or improving the teaching-learning situation. Included are supervisors of instruction, principals, teachers, audiovisual and television instructors, guidance personnel, librarians, and psychological personnel.

Supervisors of instruction or consultants provide direct leadership to other instructional staff for the purpose of improving the learning situation and instructional methods at a particular level or in a particular subject. Principals are the administrative heads of schools. They usually have the major responsibility for the coordination and supervision of a school. The instructional staff exclusive of supervisors of instruction and principals is referred to in this report as the "nonsupervisory instructional staff."

Data on personnel are reported in terms of number of positions rather than number of individuals occupying those positions during the school year.

In 1969-70, the instructional staff consisted of 31,500 supervisors of instruction, 90,600 principals, 2,023,300 classroom teachers, 39,800 school librarians, 46,200 guidance personnel, 5,600 psychological personnel, and 16,500 other nonsupervisory instructional personnel (tables 10 and 13). There was a total of 2,253,500 staff members, an increase of 182,300 (8.8 percent) over the number in 1967-68 (table B).

Separate data on classroom teachers were collected for the first time in the 1953-54 survey. In earlier years, information was requested for the combined group of classroom teachers and other nonsupervisory instructional staff. Some States do not report the various categories of nonsupervisory instructional staff separately, with the result that the figures on classroom teachers include an undetermined number of other instructional staff. Based on the reported numbers, there were 2,023,300 classroom teachers (1,126,500 elementary and 896,800 secondary), which accounted for 90 percent of the 1969-70 total instructional staff (table 12).

Beginning with the 1953-54 survey, respondents were asked to report separately the numbers of men and women

classroom teachers. Available data indicate that the proportion of male teachers has increased during the period from 1959-60 to 1969-70. Increases appeared at both the elementary and secondary levels, with the percent of male teachers at the elementary level moving upward from 14.1 to 15.6 percent, and at the secondary level from 52.8 to 53.5 percent. Since such percent changes are of different bases, they are not additive, and the overall data show that during the 10-year period the percent of male teachers rose from 29.0 percent to 32.4 percent.

Table B.—Instructional staff, enrollment, and instructional staff per 1,000 pupils enrolled in public elementary and secondary day schools: United States, 1929-30 to 1969-70

			· · · · · · · · · · · · · · · · · · ·
		Total	Instructiona
	Total	enrollment	staff per
Year	instructional	(K-12, in-	1,000
	staff <u>1</u> /	cluding post-	enrolled
		graduates)	pupils
1929-30	880,365	25,678,015	34.3
1931-32	892,945	26,275,441	34.0
1933-34	869,316	26,434,193	32.9
1935-36	893,347	26,367,098	33.9
1937-38	918,715	25 975,108	35.4
1939-40	911,835	25,433,542	35.9
1941 42	898,001	24,562,473	36.6
1943-44	865,038	23,266,616	37.2
1945 46	867,248	23,299,941	37.2
1947-48	907,013	23,944,532	37.9
1949-50	962,174	25,111,427	38.3
1951-52	1,012,384	26,562,664	38.1
1953-54	1,098,320	28,836,052	38.1
1955-56	1,213,459	31,162,843	38.9
1957-58	1,333,332	33,528,591	39.8
1959-60	1,464,031	36,086,771	40.6
1961-62	1,587,761	38.252,673	41.5
1963-64	1,716,577	41,025,000	41.8
1965-66	1,884,509	42,835,423	44.0
1967-68	2,071,246	43,891,449	47.2
1969-70	2,253,492	45,618,578	49.4

^{1/} In full-time equivalents; includes supervisors, principals, classroom teachers, and other instructional personnel.

NOTE.-Includes Alaska and Hawaii beginning in 1959-60.



GROWTH OF SCHOOL AGE POPULATION AND TOTAL POPULATION

In recent years, the rate of growth of the school-age population has exceeded that of the total population. The population of elementary-secondary school age (5-17 years) increased 19.6 percent between 1959-60 and 1969-70, whereas the total population increased by only 13.3 percent. The 52 million school-age children in April

1970 represented 25.8 percent of the total population of 203 million. Ten years earlier in April 1960 there were 44 million school-age children, who constituted 24.5 percent of the total population of 179 million. However, this trend was reversed in 1969-70 with a ratio of 25.8 percent, as compared to 26.1 percent in 1967-68.

SCHOOL ENROLLMENT OF INDIVIDUAL AGE GROUPS OF THE SCHOOL-AGE POPULATION

Table C gives the estimated school enrollment of the population 5 to 17 years old by age and sex as of October 1969. The data include pupils enrolled in public and nonpublic elementary and secondary schools on a full-time or part-time basis in day and evening sessions. Compulsory-

school attendance laws have made attendance of the 7- to 13-year age group almost universal. Of the 14- to 17-year-old population, 92.5 percent were enrolled (98.1 percent of the 14- and 15-year-olds and 86.5 percent of the 16- and 17-year-olds).

Table C.—Enrollment of school-age population in public and nonpublic elementary and secondary day schools, by age and sex: United States, October 1969

(Population and enrollments in thousands)

	·	Total			Boys			Gir1s	
Age group 1/		Enroited	J in school		Enrolled	f in school		Enrolle	d in school
	Population ²	Number	Percent of population	Population2/	Number	Percent of population	Population ² /	Number	Percent of population
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Total, 5 to 17 years	52,541	3/50,209	95.G	3/26,676	25,496	95.6	3 / 25,865	24,711	95
lotal, 5 and 6 years	8,097	7, 155	88.4	4,133	3,623	87.7	3,963	3,532	89.1
Total, 7 to 13 years	29,075	28,844	99.2	14,780	14,620	98.9	14,296	14,223	99.5
7 to 9 years	12,614	12,523	99.3	6,427	6,362	99,0	6,188	6.161	99.6 🛷
10 to 13 years	16,461	16,321	99.1	8,353	8,258	98.9	8,108	8,062	99,4
Total, 14 to 17 years	15,369	14,210	92.5	7,763	7,253	93.4	7,605	6,956	91.5
14 and 15 years	7,888	1,747	98.1	3,997	3,923	98.1	3,891	3,819	98.2
16 and 17 years	7,481	4/ 6,468	86.5	3,766	4/3,330	. 88.4	3,715	4/3.137	84.4

^{1/} Comparisons of the ages of the population and their normal levels of school are based on the following assumptions: Kindergarten, 5 years old; grades 1 to 8, 6 to 13 years old; and mades 9 to 12, 14 to 17 years old.



^{2/} Population data for the civilian population, excluding the relatively small number of inmates of institutions.

^{3/} In addition, 1,074,000 pupils over 17 years of age (638,000 boys and 436,000 girls) were enrolled in elementary and secondary schools, for a grand total of 51,283,000.

^{4/} Excludes 242,000 students (120,000 boys and 122,000 girls) enrolled in college.

NOTE. - Because of rounding, detail may not add to totals.

Source: U.S. Bureau of the Census. Current Population Reports, Series P-20, No. 206. (Based on a sample survey of approximately 50,000 households.)

PUPILS IN PUBLIC ELEMENTARY AND SECONDARY DAY SCHOOLS

Information concerning the number of pupils served by the public schools from prekindergarten level through the secondary grades is needed as a basis for planning the educational program. Data on pupil membership and attendance, as well as the number of days in the annual school term, indicate the extent of the school services provided (tables 16 through 23).

Total Enrollment

Total enrollment in public elementary and secondary day schools has shown a more consistent growth, decade by decade, than has the elementary-secondary school-age population. From an enrollment of 7.6 million in 1870-71, the number of pupils rose to 26.4 million in 1933-34, a high which was not to be equalled or surpassed until 1951-52. The lower number of births during the depression years of the 1930's and the war-time conditions that followed resulted in a gradual decline in enrollments to a low of 23.2 million in 1944-45,5 when the downward trend was reversed. The subsequent growth has been steadily upward, reaching an all-time peak of 45.6 million in 1969-70 (table D).

Cumulative public school enrollment increased 3.7 percent between 1967-68 and 1969-70. However, the rate of growth varied considerably among the States, with nine States and the District of Columbia showing decreased enrollments (table 19).

The enrollment information in this survey is collected on a State-by-State basis. The cumulative enrollment represents a count of the total number of different pupils registered at any time during the school year in each State. Pupils enrolled in two or more States during the school year are counted more than once, thus abnormally increasing the cumulative enrollment figure for the Nation. The membership-by-grade data are an unduplicated count of pupils in membership in the fall of 1969 (table 16). The enrollment-by-grade data in table 18 reflect the increase referred to above.

Table D.—Relationship of average daily attendance (ADA) to enrollment in public elementary and secondary day schools: United States, 1929-30 to 1969-70

Year	Enrollment (in thousands)	ADA (in thousands)	ADA as percent of enrollment
1929-30	25,678	21,265	82.8
1931-32	26,275	22,245	84.7
1933-34	26,434	22,458	85.0
1935-36	26,367	22,299	84.6
1937-38	25,975	22,298	85.8
1939-40	25,434	22,042	86.7
1941-42	2#,562	21,031	85.6
1943-44	23,267	19,603	84.3
1945-46	23,300	19,849	· 85.2
1947-48	23,945	20,910	87.3
1949-50 ,	25,111	22,284	88.7
1951-52	26,563	23,257	87.6
1953-54	28,836	25,644	88.9
1955-56	31,163	27,740	89.0
1957-58	33,529	29,722	88.6
1959-60	36,087	32,477	90.0
1961-62	38,253	34,682	90.7
1963-64	41,025	37,405	91.2
1965-66	42,835	39,154	91.4
1967-68	43,891	40,828	93.0
1969-70	45,619	41,934	91.9

NOTE.-Includes Alaska and Hawaii beginning in 1959-60.

Enrollment in Kindergarten and Grades 1 through 8

Enrollment in kindergarten and grades I through 8 reached a peak of 21.3 million pupils in 1929-30 (table 1). It declined in each subsequent year through 1944-45 (to 17.7 million) but has been rising steadily since then. An increase of almost 5 million pupils from 1959-60 to 1969-70 brought fall enrollment in nursery kindergarten and grades I through 8 to an all-time high of 32.6 million (tables I and 16).



⁵ Biennial Survey of Education in the United States, 1946-48.

Enrollment in Grades 9 through 12

The enormous increase in the number of pupils enrolled in the last 4 years of school represents one of the major developments in the growth of the public school system. While the population of high school age (14 to 17 years) more than doubled since 1889-90, enrollments in grades 9 through 12 (including postgraduates and secondary ungraded pupils) multiplied more than 60 times. High school enrollments, after reaching a peak of 6,714,000 in 1940-41, declined to a low of 5.554,000 in the war year 1943-44. Since then, the trend has been generally upward, reaching a record high of 13,022,000 in 1969-70 (table 16). The increased birth rate following World War II is reflected in larger high school enrollments. There is also a continuing trend for a greater percentage of the high school age group to attend high school.

Average Daily Membership

The average daily membership (ADM) for a school year is the average number of pupils belonging (present and absent) each day. It is computed for an individual school by dividing the aggregate of *pupil-days' membership* by the number of days the school was actually in session. The ADM for a State is the sum of the ADM's for all the schools, which may vary in length of school terms. The ADM in 1969-70 was an estimated 44.7 million pupils, an increase of 3.4 percent over the 43.3 million estimated for 1967-68. The 1969-70 total includes estimates for the five States that did not report this information (table 22).

For the years prior to 1955-56, membership figures were not available nationally to compuse the necessary ratios. The ratio of average daily attendance (ADA) to ADM has shown minor fluctuations since 1955-56 when the percentage was first estimated on a national basis. ADA as a percent of ADM was 93.5 in 1955-56, compared with 93.8 in 1969-70.

Average Daily Attendance

The average daily attendance (ADA) for an individual school during a school year is the aggregate days' attendance divided by the number of days the school is actually in session. The ADA for a State is the sum of the ADA's for all schools in the State, which may have varying lengths of school terms. The ADA rose from 40.8 million pupils in 1967-68 to 41.9 million pupils in 1969-70, or 2.7 percent. The ratio of ADA to total enrollment was 91.9 percent in 1969-70 (table D).

Length of School Term

The average length of the school term for a State is the aggregate days of attendance of all pupils divided by the ADA and reflects the number of days schools are actually in session. The average length of school term increased from 132 days in 1869-70 to 173 days in 1929-30. In the 1950's, the school term leveled off at about 177-178 days. A peak of 179 days was reached in 1961-62 and was about the same for 1967-68 and 1969-70 (tables 1 and 22).

PUBLIC HIGH SCHOOL GRADUATES

As would be expected from the enrollment growth in grades 9 through 12, the number of public high school graduates has increased manyfold during the present century. After reaching a high of 1,161,000 graduates in 1941-42, the number fell to fewer than 1 million during the remaining war years (table E). In the postwar period the number fluctuated upward, reflecting the changes in the number of young people reaching the age at which pupils generally graduate from high school and the greater holding power of the schools. After remaining at about the million mark through 1951-52, the number of graduates increased at varying rates during the following years, reaching a high of 2,589,000 in 1969-70. The graduates in 1969-70 represented 94.7 percent of the 2,733,000 pupils

enrolled in the last year of high school at the beginning of the 1969-70 school year. Percentage figures have fluctuated narrowly from 93 to 95 percent during the past decade.

The increasing holding power of public high schools is indicated by the fact that the high school graduates in 1969-70 represented 78.1 percent of the class that entered grade 9 in the fall of 1966, compared with the 1967-68 graduates as 77.6 percent of the entering class in 1964 (table E).

In addition to the graduates from regular public day high schools in 1969-70, some 37,000 received high school



graduation diplomas for attendance at evening and adult schools, and 142,000 persons were granted high school

equivalency certificates on the basis of examinations (table 24).

Table E.—Number graduating from public high schools in the United States, by sex: 1939-40 to 1969-70

		Male		Fen	nale	Percent	Graduates as
Year 1_/	Total	Number	Percent of total	Number	Percent of total	change from previous year	percent of 9th grade pupil 4 years earlier
1939-40	1,143,246	538,273	47.1	604,973	52.9	_	57.9
1940-41	1,152,223	536,715	46,6	615,508	53,4	0.8	58.2
1941-42	1,161,199	535,156	46.1	626,043	53.9	.8	58.2
1942-43	1,086,498	489,115	45.0	597,383	55.0	- 6.4	54.0
1943-44	953,254	393,418	41.3	559,836	58.7	-12.3	46.9
$1944.45 \frac{2}{-}$	944,536	398,594	42.2	545,942	57.8	9	49.0
1945-46	974,407	418,725	43.0	555,682	57 . 0	3.2	51.3
1946-47 2/	1,073,679	485,303	45.2`	588,376	54.8	10.2	60.5
19478	1,073,178	507,649	47.3 .	565,529	52.7	$(\frac{3}{})$	61.6
1948-49	1,057,944	499,984	47.3	557,960	52.7	- 1.4	61.2
1949-50	1,063,444	505,394	47.5	558,050	52.5	.5	60.4
1950-51	1,042,600	496,700	47.6	545,900	52.4	- 2.0	62.3
1951-52	1,055,586	501,723	47.5	553,863	52.5	1.2	61.8
1953-54	1,129,341	544,575	48.2	584,766	51.8	(1/)	63.4
1955-56	1,252,054	606,502	48.4	645,552	51.6	(1/)	67.3
1956-57	1,269,820	615,730	48.5 .	654,090	51.5	1,4	65.3
1957-58	1,332,293	647,651	48.6	684,642	51.4	4.9	65.7
1958-59	1,435,456	699,738	48.7	735,718	51.3	7.7	67.0
1959-60	1,627,050	791,426	48.6	835,624	51.4	13.3	68.4
1960-61	1,725,5:	843,083	48.9	882,438	51.1	6.1	69.3
1961-62	1,678,02 ³	826,295	49.2 •	851,729	50.8	- 2.8	69.3
1962-63	1,710,55¢	844,323	49.4	866,233	50.6	1.9	70.9
1963-64	2,008,37 }	984,967	49.0	1,023,404	51.0	17.4	73.0
1964-65	2,362,160	1,167,438	49.4	1,194,662	50.6	17.6	73.3
1965 [/] 66	2,326,811	1,160,727	49.9	1,166,084	50.1	- 1.5	76.3
1966-67	2,374,084	1,184,361	49.9	1,189,723	50.1	2.0	77.1
1967-68	2,394,535	1,193,425	49.8	1,201,110	50.2	.9	77.6
1968-69	2,522,346	1,255,432	49.8	1,266,914	50.2	5.3	78.5
1969-70	2,589,025	1,286,087	49.7	1,302,938	50.3 .	2.6	78.1

 $[\]frac{1}{2}$ /Data for 1952-53 and 1954-55 not available.

NOTE.--Data include Alaska beginning in 1958-59 and Hawaii beginning in 1959-60.



 $[\]frac{2}{2}$ /Distribution by sex estimated by Office of Education.

 $[\]frac{3}{\text{Less}}$ than 0.05 percent and negative.

PUPIL TRANSPORTATION SERVICES PROVIDED BY PUBLIC SCHOOLS

State legislation for reorganizing school systems and consolidating widely scattered school attendance areas has greatly increased the need for pupil transportation services. Also, many school districts have found that only by furnishing pupil transportation services can any equalization of educational opportunity be achieved.

During the 1969-70 school year, 18.2 million public school pupils, or 43 percent of the pupils in average daily attendance, were transported to schools at public expense (table 25). In addition, some 558,000 nonpublic school pupils were transported at public expense. The proportion of public school pupils who were transported ranged from 17.2 percent in Hawaii and 17.8 percent in Nebraska to 69.2 percent for West Virginia and 67.4 percent for South Carolina. Further increases in the numbers of pupils transported are anticipated as small schools, which still

exist in substantial numbers, are replaced by larger centralized schools.

In 1969-70, 224,000 school buses (having capacities for 12 or more pupils) and 21,000 other vehicles transported school children traveling 2.3 billion miles on regular school bus routes to and from school. Total public expenditures for pupil transportation—including operation, maintenance, and the replacement of buses (but not capital outlay for additional buses)—amounted to \$1.2 billion, or 3.6 percent of the total current expenditures for public elementary and secondary education. The average annual cost per public school pupil transported was \$67 in 1969-70, with the range in State per-pupil costs extending from \$25 in South Carolina and \$43 in Ohio to \$129 in New York, \$134 in Wyoming, and \$156 in Alaska (tables 25 and 42).

SCHOOL LUNCH PROGRAMS

In 1969-70, an average of 20.4 million pupils per day were served lunch in organized school lunch programs, representing about 49 percent of the pupils in average daily attendance. Among individual States, percentages ranged from 22 to 80, with the schools of 11 States serving lunches to more than two-thirds of their pupils, and seven States to less than one-third. School lunch programs were operated for 6 months or more in 71,400 public school plants during the year (table 26).

These data relate to all lunch programs which are operated from funds that are under the control of the school administrative unit; they include those units receiving and not receiving Federal school lunch aid.

In June 1946, the 79th Congress passed Public Law 396, generally known as the National School Lunch Act, which provided for cash grants and for the allocation of surplus commodities for school lunch purposes by the Department of Agriculture through State education agencies. Addi-

tional commodities are made available under the provisions of section 32 of Public Law 320, 74th Congress, which authorizes the purchase and distribution of foods under surplus removal programs as one method of encouraging consumption of agricultural commodities. This program was amended under section 416 of the Agricultural Act of 1949 to provide for the distribution to the schools of commodities acquired under price support legislation.

Federal assistance to school lunch programs was initiated in 1935 on a limited basis as one method of providing a market for surplus agricultural commodities. Some 20 years later, the Agricultural Act of 1954 authorized reimbursement payments to elementary and secondary schools participating in the Special School Milk Program. In 1969-70, funds amounting to \$366 million and commodities valued at \$296 million were contributed by the Federal Government for the operation of the school lunch and school milk programs in public schools (table 31).



SOURCES OF INCOME FOR SCHOOL PURPOSES

Funds required to pay the cost of operating the public schools are derived almost exclusively from property taxes at the local level, sales and income taxes at the State level, and income tax at the Federal level. For elementary and secondary education, very little if any of the operating revenues are derived from such nontax sources as gifts, fees, and tuition.

Funds for school construction and the provision of physical facilities are generally obtained at the local level through the issuance and sale of school bonds (creating a debt) and from current revenues or the accumulation of current revenues. In a few States, some funds for school construction have been loaned or granted to local education agencies by the State.

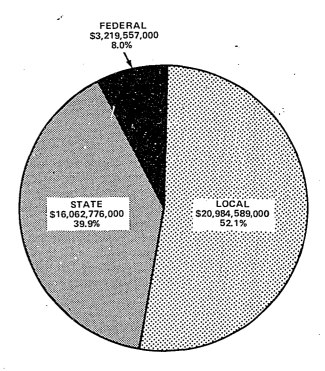
Revenue Receipts

Revenue receipts, which constitute the major portion of school income, are defined as additions to assets which do not increase the school indebtedness and do not represent exchanges of school property for money. They are derived regularly from specific sources, such as appropriations from taxes levied for general purposes by Federal, State, county, and local governments; receipts from taxes levied specifically for school purposes; income from permanent funds and endowments; and income from leases of school lands and miscellaneous sources in the form of tuition, fees, interest on bank deposits, and gifts (chart 1).

Revenue receipts have shown a continuing upward trend since World War II. In 1969-70, total revenue receipts amounted to \$40.3 billion, compared with \$31.9 billion in 1967-68 (tables F and G). An analysis of revenue receipts by source indicates that, while the proportion from Federal sources has generally risen over the years (from 2.8 percent of the total in 1947-48 to 8.0 percent in 1969-70), it is still a relatively minor source of financial support for public schools. It should be noted that Federal support of education has not been in the form of general aid but has been designated for specific purposes. These purposes include aid for vocational education, for school lunches, for the school systems receiving funds under Public Laws 81-815 and 81-874, and for a variety of special programs under the National Defense Education Act and the Elementary and Secondary Education Act.

Chart 1.-School revenue receipts for public day schools from Federal, State and local sources: United States, 1969-70

(Total revenue receipts: \$40,266,923,000)



Data for chart 1

Item	Amount	Percent
Federal	\$ 3,219,557,000	8.0
State	16,062,776,000	39.9
Local	20,984,589,000	52.1

State support of public schools (generally derived from nonproperty tax sources such as income, sales, and business taxes) tends to broaden the school tax base and to aid in the equalization of educational opportunity within the State. Revenues derived from these sources increase with rises in price levels, population, and the volume of business transactions.



Table F—Revenue receipts, nonrevenue receipts, and beginning balances for public day schools: United States, 1967-68 and 1969-70

	Amounts in thousands of dollars				
Item			Percent change		
Total amount available	\$40,385,286	\$48,891,366	21,1		
Revenue receipts	31,903,064	40,266,923	26.2		
Nonrevenue receipts (bonds sales, toans, etc.)	3,747,356	3,188,834	14.9		
Balances on hand, beginning of year	4,734,866	, 5,435,609	. 14.8		

NOTE.-Because of rounding, detail may not add to totals.

The proportion of revenue receipts derived from State sources increased from 16.9 percent in 1929-30 to 30.3 percent in 1939-40, then to a peak of 39.8 percent in 1949-50. From 1951-52 to 1967-68, the State percentage fluctuated in a narrow range between 37.4 and 39.5 percent (table G). In 1969-70, revenue receipts from State sources accounted for 39.9 percent of the total. In that year the proportion of State funds in individual States ranged from 11.9 percent in New Hampshire to 85.8 percent in Hawaii (table 30).

Because of increased Federal and State support, the proportion of revenue receipts from local and county sources (derived largely from property taxes) has fluctuated downward in recent years, from 58.3 percent in 1947-48 to 52.1 percent in 1969-70 (tables G and 30).

Receipts from other local revenue sources (gifts and tuition and transportation fees received from patrons) amounted to \$1.0 billion, or 2.6 percent of total revenue receipts in 1969-70 (tables 30 and 31).

State variations in the proportions of revenue receipts from Federal, State, and local sources are the product of available financial resources as well as the unique fiscal and taxing characteristics of each State.

Nonrevenue Receipts

Nonrevenue receipts are defined as those receipts which either incur a future obligation or change the form of an asset from real and personal property to cash and

Table G.—Revenue receipts from Federal, State, and local sources for public day schools: United States, 1919-20 to 1969-70

Year	Total	Federal	. State	Local (in- cluding intermediate)							
		Amounts in the	nousands of dollars								
1919-20	970,120	2,475	160,085	807,561							
1929 30	2,088,557	7,334	353,670	1,727,553							
1939-40	2,260,527	39,810	684,354	1,536,363							
1941-42	2,416,580	34,305	759,993	1,622,281							
1943-44	2,604,322	35,886	859,183	1,709,253							
1945-46	3,059,845	41,378	1,062,057	1,956,409							
1947-48	4,311,534	120,270	1,676,362	2,514,902							
1949-50	5,437,044	155,848	2,165,689	3.115,507							
1951-52	6,423,816	227,711	2,478,596	3,717,507							
1953-54	7,866,852	355,237	2,944,103	4,567,512							
1955-56	9,686,677	441,442	3,828,886	5,416,350							
1957-58	12,181,513	486,484	4,800,368	6,894,661							
1959-60	14,746,618	651,639	5,768,047	8,326.932							
1961-62	17,527,707	760,975	6,789,190	9,977,542							
1963-64	20,544,182	896,956	8,078,014	11.569,213							
1965-66	25,356,858	1,996,954	9,920,219	13,439,686							
1967-68	31,903,064	2,806,469	12,275,536	16,821,063							
1969-70	40,266,923	3,219,557	16,062,776	20,984,589							
	·	Percent distribution									
1919-20	100.0	0.3	16.5	83.2							
1929-30	100.0	0.4	16.9	82.7							
1939-40	100.0	1.8	30.3	68.0							
1941-42	100.0	1.4	31.5	67.1							
1943-44	100.0	1.4	33.0	65.6							
1945-46	100.0	1.4	34.7	63.8							
1947-48	100.0	2.8	38.9	58.3							
1949-50	100.0	2.9	39.8	57.3							
1951-52	100.0	3.5	38.6	57.8							
1953-54	100.0	4.5	37.4	58.1							
1955-56	100.0	4.6	39.5	55.9							
1957-58	100.0	4.0	39.4	56.6							
1959-60	100.0	4.4	39.1	56.5							
1961-62	100.0	4.3	38.7	56.9							
1963-64	100.0	4.4	39.3	56.3							
1965-66	100.0	7.9	39.1	53.0							
1967-68	100.0	8.8	38.5	52.7							
1969.70	100.0	0.8	39.9	52.1							

NOTE,—Includes Alaska and Hawaii beginning in 1959-60. Because of rounding, detail may not add to totals.

therefore decrease the net amount and value of real and personal school property. Money received from loans, the sale of bonds, the sale of property purchased from capital funds, and proceeds from insurance adjustments constitute most of the nonrevenue receipts. Since most nonrevenue receipts are used for capital outlay purposes, they have tended to fluctuate in line with the amount of school construction activity.



After reaching a low of \$94.8 million in 1943-44, reflecting the curtailment of the school building program during the war, nonrevenue receipts rose markedly during the postwar period. Specifically, the rise was from \$964 million in 1949-50 to \$2.6 billion in 1959-60, although it fell off to \$2.5 billion in 1961-62 and 1963-64. The receipts then rose to \$3.7 billion in 1967-68 and declined to \$3.2 billion in 1969-70. Part of this decline was caused by extremely large increases in interest rates and increased voter resistance to new bond issues (table 29).

Balances Carried Over From Previous Year

In 1969-70, balances carried over from the previous year amounted to \$5.4 billion for the States reporting these

data. Such beginning balances do not represent a surplus of unused funds but are considered an important part of the regular funds available for spending, which are generally earmarked for specific purposes. For the 45 States reporting balances 48.8 percent of the total balances were earmarked for capital outlay, 41.3 percent for current operation, and 10.0 percent for bond interest and redemption. It should be observed that, although the balance of \$5.4 billion at the beginning of the 1969-70 school year showed a 14.8-percent increase over the \$4.7 billion balance reported for the corresponding date 2 years earlier, the increase can largely be related to the increase in expenditures. Balances normally represent the working funds needed to maintain continuing programs and reserves for future capital expenditures or debt retirement (table 29).

EXPENDITURES FOR SCHOOL PURPOSES

Total amounts expended for public school purposes include payments for current expenses, capital outlay, and debt service. Current expenditures comprise similar items of expense in schools of all the States since they pertain to the ongoing expenses of school operation. However, the other two categories, capital outlay and debt service, are subject to wide fluctuation among the States since they relate closely to school construction programs, which come at irregular intervals.

Total Expenditures

A total of \$40.7 billion was spent in 1969-70 for public school purposes, an increase of 23 percent over the \$33.0 billion spent in 1967-68. Included in the total are current expenditures for elementary and secondary day schools, community services, summer schools, community colleges, adult education, capital outlay, and interest on school debt (chart 2).

In any historical review of school finance data, allowance must be made for the changing value of the dollar. The dollar in the 1969-70 school year, for example, bought less than two-fifths (37 percent) of the commodities and services that could be purchased for a dollar in 1939-40. Tables 1, 48, and 50 present historical trends in expenditure data both in actual (unadjusted) dollars and in dollars adjusted to reflect their purchasing power in 1969-70.

Factors contributing to the increase in school expenditures over the years, in addition to expanding school enroll-

ments and the depreciation of the dollar, include the following: (1) schools are in session for longer terms; (2) school employees are receiving relatively higher salaries; (3) the average number of pupils per teacher has been reduced; (4) the educational programs have been enlarged to include additional subjects and services; (5) secondary enrollment, with higher unit costs, represents an increasing proportion of total enrollment; and (6) migration of the school-age population has increased the need for additional school buildings.

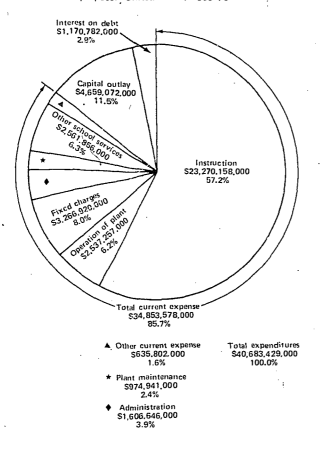
Bond redemption, while a disbursement item in any one year, is not included in expenditures since it is in fact the repayment of funds borrowed and expended in a prior period. Its inclusion in a statistical series would duplicate the previously reported expenditures. A breakdown of total expenditures and percentages by major account for selected years is given in table H.

Current Expenditures

In 1969-70, current expenditures for public elementary and secondary day schools amounted to \$34.2 billion, or 84.1 percent of expenditures for all educational purposes (tables H and 32). Current expenditures for other programs under the jurisdiction of local boards of education (summer schools, junior colleges, adult education, and community services) totaled \$636 million in 1969-70. Data for these programs are incomplete in some respects. However, the apparent decrease in expenditures for these programs reflects the change in operation of junior



Chart 2.-Expenditures for public day schools, by purpose: United States, 1969-70



Data for chart 2

Item	Amount	Percent
Instruction	\$23,270,158,000	57.2
Operation of plant	2,537,257,000	6.2
Fixed charges	3,266,920,000	0.8
Administration	1,606,646,000	3.9
Plant maintenance	974,941,000	2.4
Other school services	2,561,856,000	6.3
Other current expense	635,802,000	1.6
Capital outlay	4,659,072,000	11.5
Interest on debt	1,170,782,000	2.9
Total current expense	34,853,578,000	85.7
Total expenditures	40,683,429,000	100.0

colleges and adult education programs, most of which now have separate boards of education.

The proportion of expenditures for administration (State, intermediate, and local levels combined), which has remained about the same for a number of years, was 3.9 percent of total expenditures in 1969-70. The proportion for plant operation (including salaries of janitors and the cost of fuel, water, power, supplies, etc.) continued a decline started during the 1940's and dropped to 6.2 percent of total expenditures in 1969-70. For plant maintenance (activities concerned with keeping the grounds, buildings, and equipment at their original condition of completeness or efficiency, either through repairs or by replacement of property), the percentage has shown little change in recent years. In 1969-70, expenditures for this purpose constituted 2.4 percent of the total. Other school services (including attendance and health services, the school lunch program, and pupil transportation) accounted for 6.3 percent of total expenditures in 1969-70 (tables H and 33).

The two major accounts which have shown gains in the proportions they constitute of total expenditures are instruction and fixed charges. Principally as a result of increases in salaries of instructional personnel and a reduction in the pupil-teacher ratio, the proportion of expenditures for instruction rose from 53.5 percent in 1959-60 to 57.2 percent in 1969-70. In addition to salaries, the instruction account also includes the cost of free textbooks, teaching supplies, school library books. and other instructional supplies and expenses. The proportion of total expenditures for fixed charges (including State, intermediate, and local payments to teacher retirement funds, social security, insurance premiums, and rent) rose from 5.8 percent in 1959-60 to 8.0 percent in 1969-70. This increase in fixed charges may be attributed mainly to larger retirement contributions, including payments for social security, in several States.

Current Expenditures per Pupil

Although overall figures on current expenditures indicate general trends, it is only when such expenditures are related to the pupil load that these costs are brought into sharp relief. A recommended unit of measure for use in computing per pupil expenditures is average daily membership (ADM). This is because it recognizes the number of pupils for whom provision is made rather than the number actually present, thereby stating a more accurate

Table H.-Summary of expenditures for public day schools, by account: United States, 1929-30 to 1969-70

Account	1929-30	1939 40	1949-50	1959 60	l	1961 62	1963 64	1965 66	1967 68	1969 70
				Am	ounts #	thousands of d	ollars			
Total expenditures, all schools	2.316.790	2,344,049	5.837,643	15.613.255	17	18.373.339	21,324,993	26,248,026	32.977.182	40,683,42
Total current expenditures, all schools	1.853.377	1.955,166	4,722,888	12.461.955	1/	14.923.363	17,645,973	21,701.684	27,743.581	34,853.57
otal current expenditures for public elementary and secondary day stantils 2/	1042 552	1,941,799	4 647 274	12 220 200	1/	14,729,270	11210 540	21.053.200	20 0 17 102	21 312 32
no secondary day schrides 2.	1.843.552	1,941,799	4,687,274	12.329.389	_'	14,729,270	17.218.446	21.053.280	26 8 / 7, 162	34,217.77
dministration 3/	78.680	91,571	220.050	528.408		648.372	744.770	+> * 646	1.249.028	1.606.64
istruction	1,317,727	1.403.285	3,112,340	8.350.738		10.016.280	11,750,469	14.445 484	18,3/5,762	23.270.15
Salaries of instructional staff	(1,250.427)	(1,314,342)	(2.896.489)	(7,671,250)		(9.191.353)	(10,775 450)	(13.068.457)	(16.373.367)	(20.878,7
Other expenditures for instruction	(67.300)	(88.943)	(215.851)	1679.4871		1824.9271	(975.018)	(1,377,031)	(2,002,389)	12.391.3
lant operation	216,072	194.365	427,587	1.085.036		1.283.085	t 445.845	1,762,745	2.074.636	2.537.2
lant maintenance	78,810	73,321	214,164	422.586		477,346	539,186	623,581	789.760	974,9
ixed charges ther school services 4/	50,270	50.116	261,469	909.323		1,077,278	1.343,684	1,700,965	2,388.286	3,266.9
ther school services 4/	101.993	129,141	451,663	1.033.297	1/	1.226,909	1,226,492	1.582,858	1.999.689	2.561.8
Popil transportation	NA	NA	(214,784)	(486,338)		1576.3611	(673 845)	(787,358)	(981,006)	(1,218.5
Fuort services	NA	NA	(139.992)	(372,975)	2/	(435,488)	(493. 182)	(521,900)	(674.883)	(873.0
Health services	NA	NA	(30,599)	1100,9931		(129.007)	(127.737)	(156,748)	(205 574)	(243.1
Attendance services	NA .	NA	NA	(27.948)		(35.584)	(138.026)	(46,980)	(70.071)	198.3
Attendance services Miscellaneous school services E/	NA	NA	166,289)	(45.042)		(50.469)	(61,703)	(63.873)	(68.155)	(128.7
urrent expenditures for summer schools	(6/)	6/1	6/3	13,263		21.326	28,994	70.310	105.894	106.4
urrent expenditures for adult education	6/ 9.825	6/13.367	6/35.614	26.858		29.536	74,872	120,874	151.864	128.7
urrent expenditures Incommunity	3.523		35.014	. 20.030		25.530	74,074	140,07	151.004	120.7
colleges urrent expenditures for community	1 2/1	1 6/1	1 6/1	34,492		71.252	245,433	301.545	390.069	138.8
kervices	(4/)	(4/)	(4/)	57.953		71.979	78.229	155,575	218.592	261.7
apital outlay 2/	370.878	257,974	1.014,176	2.661.786		2.862.153	2.977.976	3,754,862	4,255,791	4,659.0
nterest on school debt	92.536	130,909	100.578	489.514		587,823	701,044	791,580	977.810	1,170,7
-			••••••••••		Perce	ent distribution				
Total expenditures, all schnols	100.0	100 0	100.0	100.0		100.0	100.0	100 0	100.0	100.0
				100.0						85.7
Total cutrent expenditures, all schools	0.08	63.4	80.9	79.8		81.2	82.7	82.7	84.1	65.7
• • • •	. 80.0						82.7	82.7	84.1 i	65.7
otal current expenditures for public elementary	79.6				<u>'</u> /		82.7	82.7 80.2		84.1
otat current expenditures for public elementary and secondary day schools 2/	79.6	82.8	80.9 80.3	79.8 79.0	<u>'</u> /	81.2 80.2	80.7	80.2	81,5	84.1
otal current expenditures for public elementary and secondary day schools 27.	79.6 3.4	82.8 3.9	80.9 80.3 3.8	79.8 79 0 3.4	<u>"</u> /	81.2 80.2 3.5	80.7 3.5	80.2 3.6	i 81.5 3.8	84.1 3.9
otal current expenditures for public elementary and secondary day schools 2/. Illiministration 2/	79.6 3.4 56.9	82.8 3.9 59.9	80.9 80.3 3.8 53.3	79.8 79.0 3.4 53.5	1/	81.2 80.2 3.5 54.5	80.7 3.5 55.1	80.2 3.6 55.0	81.5 3.8 55.7	84.1 3.9 57.2
oral current expenditures for public elementary and secondary day schools 2/	79.6 3.4 56.9 (54.0)	82.8 3.9 59.9 (56.1)	80.9 80.3 3 8 53.3 (49.6)	79.8 79.0 3.4 53.5 (49.1)	_	80.2 3.5 54.5 (50.0)	80.7 3.5 55.1 (50.5)	80.2 3.6 55.0 (49.8)	\$1.5 3.8 55.7 (49.7)	84.1 3.9 57.2 (51,3)
otal current expenditures for public elementary and secondary day schools 37. Imministration 37. Salaries of instructional staff. Other expenditures for instruction.	79.6 3.4 56.9 (54.0) (2.9)	82.8 3.9 59.9 (56.1)	80.9 80.3 3 8 53.3 (49.6) (3.7)	79.8 79.0 3.4 53.5 (49.1) (4.4)	1/	80.2 80.2 3.5 54.5 (50.0) (4.5)	80.7 3.5 55.1 (50.5) (4.6)	80.2 3.6 55.0 (49.8) 15.2)	3.8 55.7 (49.7) (6.1)	84.1 3.9 57.2 (51.3) (5.91
otal current expenditures for public elementary and secondary day schools 2/. Ilministration 3/	79.6 3.4 56.9 (54.0) (2.9) 9.3	82.8 3.9 59.9 (56.1) (3.8) 8.3	80.9 80.3 3 8 53.3 (49.6) (3.7) 7.3	79.8 79.0 3.4 53.5 (49.1) (4.4) 6.9	1/	81.2 80.2 3.5 54.5 (50.0) (4.5) 7.0	80.7 3.5 55.1 (50.5) (4.b)	80.2 3.6 55.0 (49 R) 15 2) 6.7	81.5 3.8 55.7 (49.7) (6.1) 6.3	84.1 3.9 57.2 (51.3) (5.91 6.2
otal current expenditures for public elementary and secondary day schools 2/	79.6 3.4 56.9 (54.0) 12.9) 9.3 3.4	82.8 3.9 59.9 (56.1) (3.8) 8.3	80.9 80.3 3 8 53.3 (49.6) (3.7) 7.3 3.7	79.8 79.0 3.4 53.5 (49.1) (4.4) 6.9 2.7	1/	80.2 3.5 54.5 (50.0) (4.5) 7.0 2.6	80.7 3.5 55.1 (50.5) (4.b) 6.8 2.5	80.2 3.6 55.0 (49.8) 15.2) 6.7 2.4	81.5 3.8 55.7 (49.7) (6.1) 6.3 2.4	84.1 3.9 57.2 (51.3) (5.9) 6.2 2.4
otal current expenditures for public elementary and secondary day schools 2/	79.6 3.4 56.9 (54.0) 12.9) 9.3 3.4	82.8 3.9 59.9 (56.1) (3.8) 8.3 3.1 2.1	80.9 80.3 3 8 53.3 (49.6) (3.7) 7.3 3.7	79.8 79.0 3.4 53.5 (49.1) (4.4) 6.9 2.7 5.8	1/1/	81.2 80.2 3.5 54.5 (50.0) (4.5) 7.0 2.6 5.9	80.7 3.5 55.1 (50.5) (4.b) 6.8 2.5 6.3	80.2 3.6 55.0 (49.8) (5.2) 6.7 2.4 6.5	81.5 3.8 55.7 (49.7) (6.1) 6.3 2.4 7.2	84.1 3.9 57.2 (51.3) (5.91 6.2 2.4 8.0
otal current expenditures for public elementary and secondary day schools 2/. Ilministration 3/. Ilministration 3/. Salaries of instructional staff. Other expenditures for instruction blant operation. Plant insuntenance ixed charges.	79.6 3.4 56.9 (54.0) 12.9) 9.3 3.4 2.2	82.8 3.9 59.9 (56.1) (3.8) 8.3 3.1 2.1	80.9 80.3 3 8 53.3 (49.6) (3.7) 7.3 3.7 4.5 7 7	79.8 79.0 3.4 53.5 (49.1) (4.4) 6.9 2.7 5.8 6.6	1/	81.2 80.2 3.5 54.5 (50.0) (4.5) 7.0 2.6 5.9 6.8	80.7 3.5 55.1 (50.5) (4.b) 6.8 2.5 6.3 6.5	30.2 3.6 55.0 (49 B) (5 2) 6.7 2.4 6.5 6.0	81.5 3.8 55.7 (49.7) (6.1) 6.3 2.4 7.2 6.1	84.1 3.9 57.2 (51.3) (5.9) 6.2 2.4 8.0 6.3
otal current expenditures for public elementary of secondary day exhools 2/. Imministration 2/. Struction Stalaries of instructional staff Other expenditures for instruction lant operation Hant operation Hant enamenance ixed charges ther school services 4/. Pupil transportation	79.6 3.4 56.9 (54.0) 12.9) 9.3 3.4 2.2 4.4 NA	82.8 3.9 59.9 (56.1) (3.8) 8.3 3.1 2.1 5.5 NA	80.9 80.3 3 8 53.3 (49.6) (13.7) 7.3 3.7 4.5 7.7 (3.7)	79.8 79.0 3.4 53.5 149.11 (4.4) 6.9 2.7 5.8 6.6 (3.1)	발	81.2 80.2 3.5 54.5 (50.0) (4.5) 7.0 2.6 5.9 6.8 (3.1)	80.7 3.5 55.1 (50.5) (4.b) 6.8 2.5 6.3 6.5 (3.2)	80.2 3.6 55.0 (49 B) 15 2) 6.7 2.4 6.5 6.0 (3.0)	81.5 3.8 55.7 (49.7) (6.1) 6.3 2.4 7.2 6.1 (3.0)	84.1 3.9 57.2 (51.3) (5.91 6.2 2.4 8.0 6.3 (3.0)
otal current expenditures for public elementary and secondary day schools 2/. Ilministration 3/. struction Salaries of instructional staff. Other expenditures for instruction last operation. Jan maintenance isode drages when school services 4/. Pupil transportation Food services .	79.6 3.4 56.9 (54.0) 12.9) 9.3 3.4 2.2 4.4 NA	82.8 3.9 59.9 (56.1) (3.8) 8.3 3.1 2.1 5.5 NA	80.9 80.3 3 8 53.3 (49.6) (3.7) 7.3 3.7 4.5 7 7 (3.7) (2.4)	79.8 79.0 3.4 53.5 (49.1) (4.4) 6.9 2.7 5.8 6.6 (3.1) (2.4)	1/1/	81.2 80.2 3.5 54.5 (50.0) (4.5) 7.0 2.6 5.9 6.8 (3.1) (2.4)	80.7 3.5 55.1 (50.5) (4.6) 6.8 2.5 6.3 6.5 (3.2) (2.3)	30.2 3.6 55.0 (49 B) 15 2) 6.7 2.4 6.5 6.0 (3.0) (2.0)	3.8 55.7 (49.7) (6.1) 6.3 2.4 7.2 6.1 (3.0) (2.0)	84.1 3.9 57.2 (51.3) (5.9) 6.2 2.4 8.0 6.3 (3.0) (2.1)
otal current expenditures for public elementary of secondary day exposits 2/	79.6 3.4 56.9 (54.0) 12.9) 9.3 3.4 2.2 4.4 NA NA	82.8 3.9 59.9 (56.1) (3.8) 8.3 2.1 2.1 5.5 NA NA	80.9 80.3 3 8 53.3 (49.6) (3.7) 7.3 3.7 4.5 7.7 (3.7) (2.4) (0.5)	79.8 79.0 3.4 53.5 (49.1) (4.4) 6.9 2.7 5.8 6.6 (3.1) (2.4) (0.6)	발	81.2 80.2 3.5 54.5 (50.0) (4.5) 7.0 2.6 5.9 6.8 (3.1) (2.4) (0.7)	80.7 3.5 55.1 (50.5) (4.6) 6.8 2.5 6.3 6.5 (3.2) (0.6)	3.6 55.0 (49 R) 15 2) 6.7 2.4 6.5 6.0 (3.0) (2.0)	3.8 55.7 (49.7) (6.1) 6.3 2 4 7.2 6 1 (3.0) (2.0) (10 6)	84.1 3.9 57.2 (51.3) (5.91 6.2 2.4 8.0 6.3 (3.0) (2.1) (0.6)
otal current expenditures for public elementary and secondary day schools \$\frac{2}{2}\$. Ilministration \$\frac{3}{2}\$. Issurction Stalaries of instructional staff. Other expenditures for instruction land coeration. Jant coeration. Jant maintenance issue charges their school services \$\frac{4}{2}\$. Pupil transportation. Food services.	79.6 3.4 56.9 (54.0) 12.9) 9.3 3.4 2.2 4.4 NA	82.8 3.9 59.9 (56.1) (3.8) 8.3 3.1 2.1 5.5 NA	80.9 80.3 3.8 53.3 (49.6) (13.7) 7.3 3.7 4.5 7.7 (2.4) (0.5) NA	79.8 79.0 3.4 53.5 (49.1) (4.4) 6.9 2.7 5.8 6.6 (3.1) (2.4) (0.6) (0.2)	발	81.2 80.2 3.5 54.5 (50.0) (4.5) 7.0 2.6 5.9 (3.1) 12.4) (0.7) (0.2)	80.7 3.5 55.1 (50.5) (4.b) 6.8 2.5 6.3 6.5 (12.2) (2.3)	80.2 3.6 55.0 (49 B) 15 21 6.7 2.4 6.5 6.0 (3.0) (2.0) (0.6)	\$1.5 3.8 55.7 (49.7) (6.1) 6.3 2.4 7.2 6.1 (3.0) (2.0) (0.6)	84.1 3.9 57.2 (51.3) (5.9) 6.2 2.4 8.0 6.3 (3.0) (2.1)
otal current expenditures for public elementary of secondary day exhools \$\frac{2}{2}\$. Ilministration \$\frac{3}{2}\$. Struction Salaries of instructional staff. Other expenditures for instruction lant operation lant operation lant nameneance ixed charges ther school services \$\frac{4}{2}\$. Pupil transportation Food services Attendance services Attendance services Miscellaneous school services \$\frac{5}{2}\$.	79.6 3.4 56.9 (54.0) 12.9) 9.3 3.4 2.2 4.4 NA NA NA	83.4 82.8 3.9 59.9 (56.1) (3.8) 8.3 3.1 2.1 5.5 NA NA NA	80.9 80.3 38 53.3 (49.6) (13.7) 7.3 3.7 4.5 7.7 (2.4) (0.5) NA (1.1)	79.8 79.0 3.4 53.5 (49.1) (4.4) 6.9 2.7 5.8 6.6 (3.1) (2.4) (0.6) (0.2) (0.3)	발	81.2 80.2 3.5 54.5 (50.0) (4.5) 7.0 2.6 5.9 6.8 (3.1) (2.4) (0.71 (0.21 (0.31)	80.7 3.5 55.1 (50.5) (4.b) 6.8 2.5 6.3 6.5 (2.3) (0.6) (0.2) (0.3)	80.2 3.6 55.0 (49.8) 15.21 6.7 2.4 6.5 6.0 (3.0) (2.0) (0.6) (0.2)	\$1.5 3.8 55.7 (49.7) (6.1) 6.3 2.4 7.2 6.1 (3.0) (2.0) (0.2) (0.2)	84.1 3.9 57.2 (51.3) (5.91 6.2 2.4 8.0 6.3 (3.0) (2.1) (0.6) (0.2)
otal current expenditures for public elementary and secondary day schools 3/. Ilministration 3/. Saturetion Salaries of instructional staff Other expenditures for instruction lant operation lant operation lant expenditures for instruction lant operation lant expenditures for instruction Paint instruction lant operation lant expenditures for instruction lant operation lant expenditures for instruction lant operation lant expension lant	79.6 3.4 56.9 (54.0) (2.9) 9.3 3.4 2.2 4.4 NA NA	82.8 3.9 59.9 (56.1) (3.8) 8.3 3.1 2.1 5.5 NA NA NA NA	80.9 80.3 3.8 53.3 (49.6) (13.7) 7.3 3.7 4.5 7.7 (2.4) (0.5) NA	79.8 79.0 3.4 53.5 (49.1) (4.4) 6.9 2.7 5.8 6.6 (3.1) (2.4) (0.6) (0.2)	발	80.2 3.5 54.5 (50.0) (4.5) 7.0 2.6 5.9 6.8 13.1) 1(2.4) 10.71 (0.2) 10.31	80.7 3.5 55.1 (50.5) (4.b) 6.8 2.5 6.3 6.5 (12.2) (2.3)	80.2 3.6 55.0 (49 B) 15 21 6.7 2.4 6.5 6.0 (3.0) (2.0) (0.6)	\$1.5 3.8 55.7 (49.7) (6.1) 6.3 2.4 7.2 6.1 (3.0) (2.0) (0.6)	84.1 3.9 57.2 (51.3) (5.91 6.2 2.4 8.0 (3.0) (2.1) (0.6) (0.2)
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otal current expenditures for public elementary and secondary day schools 2/	79.6 3.4 56.9 (54.0) 12.9) 9.3 3.4 2.2 4.4 NA NA NA NA	82.8 3.9 59.9 (56.1) (3.8) 8.3 3.1 2.1 5.5 NA NA NA NA	80.9 80.3 18 53.3 (49.6) (13.7) 7.3 3.7 4.5 7.7 (22.4) (0.5) NA (1.1)	79.8 79.0 3.4 5.3.5 149.11 (4.4) 6.9 2.7 5.8 6.6 (3.1) (2.4) (0.6) (0.2) (0.3)	발	80.2 3.5 54.5 (50.0) (4.5) 7.0 2.6 5.9 6.8 13.1) 1(2.4) 10.71 (0.2) 10.31	80.7 3.5 55.1 (50.5) (4.6) 8.8 2.5 6.3 6.5 (3.2) (0.6) (0.2)	80.2 3.6 55.0 (49 B) 15 21 6.7 2.4 6.5 6.0 (3.0) (2.0) (0.6) (0.2) (0.2)	3.8 55.7 (49.7) (6.1) 6.3 2.4 7.2 6.1 (3.0) (0.6) (0.6) (0.2)	84.1 3.9 57.2 (51.3) (5.9) 6.2 2.4 8.0 6.3 (3.0) (2.1) (0.6) (0.2) (0.2)
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otal current expenditures for public elementary and secondary day exhoots 2/	79.6 3.4 56.9 (54.0) 12.9) 9.3 3.4 NA NA NA NA NA NA (6/)	82.8 82.8 3.9 59.9 (56.1) (3.8) 8.3 3.1 2.1 5.5 NA NA NA NA NA (6/) (6/)	80.9 80.3 38 53.3 (49.6) (13.7) 7.7 4.5 7.7 (2.4) (0.5) NA (1.1) 6/(0.6) (6/1)	79.8 79.0 3.4 53.5 (49.1) (4.4) 6.9 2.7 5.8 6.6 (3.1) (2.4) (0.6) (0.2) (0.3) 0.1 0.2	발	81.2 80.2 3.5 54.5 (50.0) (4.5) 7.0 2.6 6.8 (3.1) (2.4) (0.7) (0.2) (0.3) 0.1	80.7 3.5 55.1 (50.5) (4.b) 6.8 2.5 6.3 6.5 (12.3) (0.6) (0.2) (0.3) 0.1 0.4	80.2 3.6 55.0 (49.8) 15.21 6.7 2.4 6.5 6.0 (3.0) (2.0) (0.6) (0.2) (0.3) 0.3 1.1	81.5 3.8 55.7 (49.7) (6.1) 6.3 2.4 7.2 6.1 (3.0) (2.0) (0.2) (0.2) (0.2) (0.2)	84.1 3.9 57.2 (51.3) (5.9) 6.2 2.4 8.0 (3.0) (2.1) (0.6) (0.2) (0.3) 0.3

Figures previously published have been revised.

NOTE.-Because of rounding, detail may not add to totals. Oata include Alaska and Hawaii beginning in 1959-60. Data in parentheses are components of subtotals



^{2/}Prior to 1963-64, included expenditures for summer schools and adult and community college programs of education in California.

 $[\]frac{3}{4}$ Includes expenditures for State, intermediate, and local administration.

^{4/}Prior to 1953-54, itums included under "other school services" were listed under "auxiliary services," a more comprehensive classification which also included community services.

^{5/}Includes direct expenditures or deficits for extracurricular activities for Pupils (If paid from school funds) and any other services for public school pupils not included elsewhere.

^{6/}Prior to 1953-54, data shown for adult education represent combined expenditures for adult education, summer schools, and community colleges:

 $[\]frac{2}{2}$ Excludes capital outlay by State and local schoolhousing authorities prior to 1965-66.

unit cost. However, ADM was not available for all States. The estimated average annual *current expenditures per pupil in ADM* for the Nation was \$765 in 1969-70 (table 49).

The annual current expenditures per pupil in average daily attendance (ADA) increased from an average of \$375 in 1959-60 to \$816 in 1969-70 (table 50). For 1959-60, average expenditure per pupil in ADA by State ranged from \$206 to \$562. This amounts to a difference of \$356. and reveals an amount which is almost three times as great in the highest State as in the lowest State. Ten years later (1969-70), the dollar difference between the highest and lowest State averages had more than doubled, amounting to \$826; yet the highest average for a State (\$1,327) was still only three times the lowest (\$501). State averages, however, give little indication of the range of expenditures among local school agencies within States. Perhaps the principal value of per pupil expenditure comparisons is to call attention to differences, thus giving impetus to further study (tables 49 and 50).

Average Salaries of Instructional Staff

Before 1919-20, salary information was available only for teachers. Since then, the Office of Education has been collecting data on salaries for the entire instructional staff, including supervisors of instruction, principals, teachers, librarians, guidance counselors, psychological personnel, and so forth. Average annual salaries of the instructional staff are obtained by dividing the total amount paid to the instructional staff as salaries by the full-time-equivalent number of such personnel.

Except for several depression years in the middle 1930's, average salarles of the instructional staff have increased steadily. The average annual salary in unadjusted dollars rose from \$5,174 in 1959-60 to about \$8,840 in 1969-70, an increase of 71 percent in 10 years. However, when an adjustment is made to reflect the rise in the Consumer Price Index (restating the 1959-60 average salary in 1969-70 dollars), the increase was 33 percent.

The top six States, having average salaries above \$9,900, contained 31 percent of the instructional staff of the Nation, while the lower six States, with average salaries of \$7,000 and below, contained about 6 percent of the instructional staff members. As shown in table 48, the three States with the highest averages were Alaska (\$10,993), New York (\$10,200), and Michigan (\$10,125).

The three with the lowest averages were Mississippi (\$6.012), Arkansas (\$6.445), and South Dakota (\$6,700),

Capital Outlay

Capital outlay is defined as an expenditure which results in the acquisition of fixed assets or additions to fixed assets. Included in capital outlay are expenditures for land, construction and remodeling of buildings, additions to buildings, improvement of grounds, and the purchase of initial or additional equipment. Such expenditures are generally financed from bond issues or other types of borrowing and fluctuate much more widely than current expenditures.

Following World War I there was a period of accelerated school construction activity, culminating in 1925-26 when expenditures for this purpose amounted to \$411 million, or about one-fifth of total expenditures. Capital outlay expenditures then declined until they reached a low of \$59 million (3.4 percent of total expenditures) in the depression year 1933-34. An upturn in the second half of the decade was cut short by the outbreak of World War II, and capital outlay fell to a new low of \$54 million in 1943-44 (2.2 percent of total expenditures). The tremendous growth in enrollments during the postwar period and the accumulated backlog of construction needs necessitated large outlays for school facilities and equipment. Capital outlay increased from \$1.0 billion in 1949-50 to \$2.8 billion in 1959-60 and to \$4.7 billion in 1969-70. However, these outlays represented only 11.5 percent of total expenditures in 1969-70, compared with 18.1 percent in 1959-60. The expenditures for capital outlay reported in table 44 include amounts expended by State and local public schoolhousing authorities.

The annual capital outlay per pupil in average daily attendance was \$111.10 in 1969-70 (table 49). For individual States, the per pupil expenditure ranged from \$35 to \$367. A State-by-State comparison for any one year may not be meaningful because a capital outlay program in any State may extend over several consecutive years.

Interest on School Debt

The third major category of school expenditures (after current expenditures and capital outlay) is represented by interest payments on bonded and other school debt. Reflecting the increasing long- and short-term indebtedness incurred by local school systems and State agencies,



interest payments jumped from \$490 million in 1959-60 to \$1.2 billion in 1969-70 (table 45). During this period, interest payments per pupil in average daily attendance rose from \$15.07 to \$27.92. Interest payments represented 2.9 percent of total expenditures in 1969-70, compared with 3.1 percent in 1959-60.

In view of the long-term financing necessitated by a high level of school construction and increased interest rates, interest payments are expected to remain around 3 percent of total school expenditures for the next several years.

Outstanding School Indebtedness

Indebtedness for public schools is incurred to finance construction of school facilities by bond sales and longterm loans, and to pay operating expenses pending receipt of revenues by making short-term loans. Although local school systems incur most of the debt for public school purposes, other types of governmental units (States, counties, cities, townships, etc.) also incur debt for financing public schools. In addition, the "authority plan" has been used in Georgia, Indiana, Kentucky, Maine, Pennsylvania, and Wisconsin. Public schoolhousing authorities were developed as a means of circumventing strict debt limitations in some States. While the mechanism may vary from State to State, each of the authorities serves to finance the construction, supervise the erection, and lease the finished school building to the local education agency. The debt is repaid from the rents collected by the authorities. When the bonds have been retired and other obligations of the authority met, the ownership of the building normally passes to the school system. In recent years, the proportion of bonds issued for public school purposes by agencies other than school systems has increased.

School indebtedness has generally fluctuated with the amount of school construction activity over the years. Thus, reflecting a decline in capital outlay during the 1930's and World War II, the end-of-year school indebtedness dropped from \$3.1 billion in 1931-32 to \$2.1 billion in 1945-46. With the upswing in school construction during the postwar period, school indebtedness rose to \$3.3 tillion for 1949-50. Between 1959-60 and 1969-70, indebteuness more than doubled, soaring from \$15.4 billion to \$32.2 billion (table 46).

Value of School Property

To obtain some measure of the total amount of money that has been invested in public school plants (including sites, buildings, and equipment), the States have been asked to report the original cost of school property plus the cost of all additions and alterations. If this information on original cost was not available, values were reported on some other basis, such as replacement costs and insurance appraisals.

Table 47 presents data on the total value of school property and the value per pupil in average daily attendance for the 26 States and the District of Columbia which were able to report this information. This group of States, with about two-fifths of the average daily attendance nationally, reported the total value of school property in 1969-70 to be \$27.5 billion, about \$1,600 per pupil in average daily attendance. Because the valuation was not always on the same basis, care should be exercised in making State-by-State comparisons.

Economic Indexes Related to Financing Public Schools

Table 51 presents three economic indexes which point up some of the problems faced by individual States in financing public schools: (1) educational burden (number of school-age children to be supported by the productive adults in the labor force), column 2; (2) financial ability to support public education, columns 3, 4, and 5; and (3) effort (relation between expenditures and resources), column 6.

The educational burden is often measured by comparing ratios of the number of school-age children (5-17 years old) per 1,000 adults 21 to 64 years old. In 1969-70, this ratio was 621 children per 1,000 adults in Mississippi (high-burden State) and 456 children per 1,000 adults in New York (low-burden State).

Financial ability to support public schools, as measured by State personal income per pupil in average daily attendance, was more than twice as much in New York (\$26,202) as in Mississippi (\$9,996). Thus, it appears that the poorer States not only have proportionately more children to educate but also have fewer resources to draw upon.

11.

Effort to support public schools, as measured by the percentage that current expenditures for elementary and secondary schools is of State personal income, ranged from 3.84 percent in Kentucky to 6.45 percent in Alaska. It should be noted, however, that some of the States that ranked high in "effort" had relatively low levels of per pupil expenditures. Of the 11 States making the greatest effort, only 4 were among the 11 States with the highest-

levels of current expenditures per pupil in average daily attendance.

No claim of conclusiveness is made for the economic indexes presented in table 51. Rather, they are offered to show the influence that economic differences among the States have on the types of educational programs they can afford.



BASIC TABLES

Explanation of symbols

NA Category exists but data not available

Quantity is zero, unknown, or not applicable

Rounding

Individual numbers and percentages may not add exactly to totals because some figures, chiefly for school finance tables, have been rounded separately.



Table 1. -- Historical summary of public elementary and secondary day school statistics: United States, various years, 1869-70 to 1969-70

ltem	1869-70	1899 - 190n	1929-30	1949-50	1959-60	1965-66	1967-68	1969 - 70
Population and Pupils	2	3	4	5	6	7	. 8	9
tal population $1/$ (thousands)	39,818	75,995	121,770	148,665	179,323	193,795	,197,863	203,212
pulation aged 5-17 years, inclusive 1/ (thousands) .		21,573 28.4	31,417	30,168	43,881	49,995 25.8	51,584	52,490
cent of total population aged 5-17			25.8	20.3	24.5	23.8	. 26.1	25.8
tal enrollment in elementary and secondary y schools (thousands)	6,872	15,503	25,678	25,111	74 007			
reprimary and grades 1-8 (thousands)	6,792	14,984	21,279	19,387	36,087 27,602	42,835 31,177	13,891 31,642	45,619 32,597
Grades 9-12 and postgraduates (thousands)	<u>2</u> / 50	<u>2</u> / 519	4,399	5,725	8,485	11,658	12,250	13,022
brooms of total namulation annulation 7/	17.3	20.4	21.1	16.0				
ercent of total population enrolled 3/ ercent of population 5-17 years enrolled 3/		71.9	81.7	16.9 83.2	20.1 82.2	22.1 85.7	22.2 85.1	22.4 86.9
creent of total enrollment in high schools		,,,,	, , ,	03.0	0	33.7	02.1	
(grades 9-12 and postgraduates)		3.3	17.1	22.7	23.5	27.2 27627	27.9	28.5
igh school graduates (thousands)	NA	2/ 62	2/ 592	1.063	1,627	27627	2,395	2,589
Attendance								
rage daily attendance (thousands)	4,077	10,633	21,265	22,284	32,477	39,154	40,828	41,934
il number of days attended by all		-	•	•	•			
pils enrolled (thousands)	539,053	1,534,823	3,672,765	3,961,354	5,781.774	7,005,500	7,300,330	7,501,094
cent of enrolled pupils attending daily rage length of school term (in days)	59.3 132.2	68.6 144.3	82.8 172.7	88.7 177.9	90.0 178.0	91.4 178.9	91.3 178.8	90.4
rage number of days attended by each		144.5	172.7	177.5	170.0	176.5	1/0.0	178.9
oil enrolled	78.4	99.0	143.0	157.9	160.2	163.5	163.2	161.7
Instructional Staff								
			•		•	•		
il instructional staff (thousands)	NA NA	NA NA	880	. 962	1,464	1,885	2,071	2,253
apervisors (thousands)		NA NA	· 7	9 39	64 14	22 77	29 86.	32 91
spalency librariums and sales -		art	31	39	04	"	60.	aı
supervisory instructional staff (thousands) 🛂	201	423	843	914	1,387	1,786	1.957	2,131
Men (thousands),		127	140	195	5/ 402	5/ 568	5/ 616	<u>5/ 691</u>
Women (thousands)	123 38.7	296 29.9	703 16.6	719 21.3	5/ 985 57 29.0	<u>5/</u> 1,218 <u>5</u> / 31.8	5/~1,341 5/ 31.5	<u>5</u> / 1,440 <u>5</u> / 32.4
•					<u> </u>	<u></u>	. 2/ 01:3	<u> </u>
Revenue Receipts 6/				Amounts in	thousands of	dollars		
4	NA	\$219,766	\$2,088,557		\$14,746,618	\$25,356,858	\$31,903,064	\$40,266.923
ederal sources	NA.	NΑ	7,334	155,848	651,639	1,996,954	2,806.469	3,219,557
tate sources ,		NA NA	353,670 1,727,553	2,165,689 3,115,467	5,768,047 8,326,932	9,920,219 13,439,686	12,275,536 16,821,063	16,062,776 20,984,589
cent of total derived from:	10.4		1,727,000	5,115,407	0,520,552	13,435,000	10,021,005	20,504,505
ederal sources	NA	NA.	.4	2.9	4.4	7.9	8.8	8.0
tate sources		NA NA	16.9 82.7	39.8 57.3	39.1	39.1 53.0	38.5 52.7	39.9 52.1
•	MA		52.7	37.3	56.5	23.0	32.7	52.1
Expenditures							'	
al, all schools		214,965	2,316,790		15,613,255	26,248,026	32,977,182	40,683,429
rrent expenditures		179,514	1,843,552	4,687,274	<u>7</u> /12,329,389]	7/ 21,053,280	<u>7</u> / 26,877,162	7/ 34,217,773
apital outlay	NA NA	35,451	370,878	1,014,176	2,661,786	3,754,862	4,255,791	4,659,072
ther 8/	NA NA	NA NA	92,536 9,825	100,578	489,514	791,580	977,810	1,170,782
ent of total devoted to:			3,023	35,614	132,567	648,304	866,419	635,802
rrent expenditures	NA.	83.5	79.6	80.3	7/ 79.0	7/ 80.2	7/ 81.5	7/ 84.1
ipital outlay	NA MA	16.5	16.0	17.4	17.0	- 14.3	12.9	11.5
nterest on school debt	. NA NA	NA NA	4.0	1.7 .6	8	2.5	3.0 2.6	2.9 1.6
Average Amounts								
· · · · · · · · · · · · · · · · · · ·				-	unadjusted d			
ual salary of total instructional staff 9/	\$189	\$325	\$1,420	\$3,010	\$5,174	\$6,935	\$7,630	\$8,840
sonal income 1/ per member of the labor force 1/ 11 expenditure, all schools, per capita of total	NA	NA	1,634	3,400	5,413	7,272	7,660	8,750
oulation	1.59	2.83	19.03	39.27	87.07	135.44	166.67	200.20
onal income 1/ per capita of total population	NA	NA	667	1.520	2,272	3,019	3,424	3,829
ent expenditure 10/ per pupil in ADA 11/	NA 15.55	12/16.67 20.21	86.70	208.83	375.14	537.35	658.26 786.44	815.98
onal income per pupil in ADA	15.55 NA	20.21 NA	108.49 3,845	258.85 10,312	472.17 12,547	653.81 14,943	786.44 16,697	970,18 18,656
ent expenditure per day 14/ per papil in ADA	NA	12/ .12	.50	1.17	2.11	3.00	3.68	4.56
			.63			3.65 purchasing po	4.40	5.42
I expenditure 13/ per day per pupil in ADA	NA.	NA	\$3,133	\$4,801	\$6,651	\$8,203	\$8,472	\$8,840
			3,605	5,423	6,958	8,601	8,505	8,750
al salary of total instructional staff 9/		oa.			-,			•
tal salary of total instructional staff $\frac{1}{2}$ /	NA	NA						
al salary of total instructional stuff ½/ onal income 1/ per member of the labor force 1/. 1 expenditure, all schools, per capita of total ulation	na na	NA	41.98	62.63	111.93	160.20	185.05	200.20
tal salary of total instructional staff 9/ conal income 1/ per member of the labor force 1/ conal income 1/ per capita of total conal income 1/ per capita of total population	NA NA NA	NA NA	1,471	2,424	2,921	3.571	3,802	3,829
tal salary of total instructional staff 9/	NA NA NA NA	NA NA NA	1,471 191.27	2,424 333.06	2,921 482.24	3.571 635.58	3,802 730,87	3,829 815.98
al expenditure 13/ per day per pupil in ADA	NA NA NA	NA NA	1,471 191.27 239.34	2,424 333.06 412.84	2,921 482.24 606.97	3.571 635.58 773.33	3,802 730,87 873.18	3,829 815.98 970.18
tal salary of total instructional staff 9/	NA NA NA NA	NA NA NA NA	1,471 191.27	2,424 333.06	2,921 482.24	3.571 635.58	3,802 730,87	3,829 815.98



^{8/} Includes summer schools, community colleges, and adult education. Beginning with 1959-60, also includes community services, formerly classified with "current expenditures for clementary & secondary day schools."

9/ Includes supervisors of instruction, principals, classroom teachers, and other instructional staff.

10/ Excludes current expenditures not allocable to pupil costs. (See table 40. 11/ Avorage daily attendance in elementary and secondary day schools. 12/ Excludes interest on school debt. 13/ The expenditure figure used here is the sum of current expenditures allocable to pupil costs, capital outlay, and interest on school debt. 14/ Per day rates derived by dividing annual rates by average length of school term.

Table 2.--Board members and staff of State boards of education and staff of State departments of education, by region and State: United States, 1969-70

				State boards oncluding State		Staff o	f State depar	tments of educ	Staff of State departments of education						
Region and State				education)	lotal	Chief State school offi- cers and ad- ministrative staff	Professional staff on statewide basis	Regional and district supervisory staff	Secretar- ial and clerical assistants	Operation and maintenance force					
1	2	3	4	5	6	7	8	9	10	11					
United States	846	\$35	189	122 <u>2</u> /	19.893	1,299	6,677	1,717	9,972	328					
orth Atlantic	121	111	3	7	5,972	221	2,032	583	2,963	17.3					
Connecticut	9	9			512	22	189	21	280						
Delaware	8	8			187	16	109		62						
Maine	10	10			191	1.3	. 79	4	95						
Maryland		.7	1		376	9	176		191						
Massachusetts	14	12		1	434	8	184	12	225	5					
New Hampshire	7	.7	• •		127	.7	54		66						
New Jersey 3/	12	12			379	18	111	95	155						
New York	19	15	1	3	2,193	69	737	55	1,166	168					
Pennsylvania	21	17	1	3	1,303	40	289	355	619						
Rhode Island	7 7	7			136	10	5.4	10	ti2						
Vermont		7			1.34	9	50	33	42						
District of Columbia .															
reat Lakes and Plains .	358	134	140	84	3,994	398	1,174	323	2,063	36					
Illinois	132	4/ 13	78	41	845	22	215	121	451	36					
Indiana	10	- 18		l	265	37	106		122						
Iowa	. 9	9			295	41	100	6	148						
Kansas	1.2	10	1	ì	195	36	66	. 11	82						
Michigan	[4	10	1	3	556	17	204		335						
Minnesota	9	9			362	34	162	9	157						
Missouri	8	8			279	131		19	129						
Nebraska	8	8			242	5		117	120						
North Dakota	32	7	15	10	73	35			38						
Ohio	25	24		1	416	17	150	3.4	215						
South Dakota	7	7			113	14	34	6	59						
Wisconsin	83	11	45	27	353	9	137		207						
outheast	130	118	,10	2	5,853	354	2,149	458	2,799	93					
Alabama	10	10			314	7	114	37	156						
Arkansas	9	9			339	6	50	46	220	17					
Florida	7	7			738	11	374	5	335	13					
Georgia	10	10			843	19	308	51	431	3.4					
Kentucky	7	7			396	8	191		197						
Louisiana	11	11			484	8	165	40	271						
Mississippi	3	3		,	274	37	110	6	121						
North Carolina	1.3	13			812	186	238	5	382	1					
South Carolina	16	16			422	22	194	82	124						
Tennessee	18	15	1	. 2	524	19	112	134	239	20					
Virginia	7	7			458	13	205	40	200	·					
West Virginia	10	10	. 9		249	18	88	12	123	. 8					
est and Southwest	237	172	36	29	4,074	326 .,	1,322	353	2,047	26					
Alaska	8	7		· 1	180 -	8	43		129						
Arizona	9	9			128	15	33		. 80						
California	5/ 12	10	2		6/ 863	6/ 47	6/ 253	<u>6</u> / 105	6/ 458						
Colorado	67	14	31	22	180	22	65		95						
Hawaii	13	11		2	487	23	92	117	255						
Idaho	9	9		- -	104	20	32		52						
Montana	6/ 12	11		1	164	3/ 7	3/ 79		<u>6</u> / 78						
Nevada	_ 9.	9			85	- 6	34		- 45						
New Mexico	10	10			166	7	71		88						
Oklahoma	21	19	1	1	224	38	57	36	93						
Oregon	10	7	•2	1	233	26	100 .		102	. 5					
Texas	22	21		1	736	49	278	90	298	21					
Utah	10	10	_ ~-		177	17	66		94						
Washington	15	15			240	30	85		125						
Wyoming	10	10			107	1 i	34	5	57						

^{1/} Includes ex officio members. Unless otherwise noted, serve as members of both the State board of education and the State board of vocational education.



Excludes personnel for supplementary services in other programs operated by State departments of education (State library, muscum, teacher retirement systems, etc.).

^{3/} Data from <u>Education Directory of State Governments</u>, 1969-70 (DE-20004-70).

 $[\]underline{4/}$ Members of the State board for vocational education; State has no board of education.

^{5/} Data from 1969-70 published State school directory.

^{6/} Pata are for 1967-68 school year.

Table 5.--Number of intermediate administrative units, board members, and staff, by region and State: United States, 1969-70

Region and State	Number of									
Region and State	inter- Members		Superin-	lnstru	ctional pe	rsonnel	_			
Region and State			tendents and other admin-	Consult- ants or super- visors of instruc- tion	Guidance personnel		Attendance officers and visiting teachers	llealth personnel	Secre- tarial and clerical personnel	Other employed personne
1	2	3 ·	4		6	7	8	9	10	11
United States 2/	1,433	6,078	1,864	1,529	172	440	100	165	1,745	1,098
North Atlantic	152	1,071	71	10				3	271	
New Hampshire	34	681	71	10				3 '	102	
Pennsylvania	66	390	(3/)	(3/)		(3/)			169	
Vermont	52	(<u>4</u> /)	(<u>4</u> /)	$(\underline{4}/)$	(<u>4</u> /)	(<u>4</u> /)	(4/)	(<u>4</u> /)	(<u>4</u> /)	(4/)
Great Lakes and Plains .	656	2.675	811	5.34	50	315	50	25	903	458
Illnois		´	235						180	
Indiana		156	14	39	1.3	1	6	5	71	79
Iowa	83	448	94	38	11	136		8	165	284
Michigan	60	330	60			7-				
Minnesota	68		31	. 4					41	
Missouri	20	684	20						20	/
Nebraska	93		108						-10	
North Dakota	53		69	5				6	24	5
Ohio	80	400	91	283	6	113	43	i	254	56
South Dakota	64	448	67			,,,,				əu
Wisconsin		209	22	167	20	63	1	5	48 60	54
outheast	104	590	37	6	2	1	29	2	74	52
Arkansas	71	354					2		32	32
Mississippi	11	55	11						27	4
South Carolina	22	181	26	6	2	1	27	2	15	48
est and Southwest	521	1.742	945	979	120	126	.21	135	497	588
Arizona 5/	14		27	2		8		1	38	22
California 6/	52	324	178	811	11	108	(7/)	65		7/ 183
Colorado	20		24				(1/)			<u>-/</u> 103
Montana 5/	36		55							
Oklahoma	77		131		1				6	
Oregon	29	160	34	1 43	10	1	8	2	170	252
Texas	236	1,160	435	92	81		12	64	96	77
Washington	14	98	. 42	31	17	9	. 1	. 3	165	54
Wyoming	23		19						24	54

I/ Includes supervisory and superintendency units in three States (Minnesota, New Hampshire, and Vermont).



^{2/} Data are for the 26 States having intermediate administrative units between the State education agency and local school systems:

 $[\]underline{3/}$ Data by position not reported separately, but are included with State department staff in table 2.

^{4/} Does not include personnel classified as employees of local education agencies, included in table 4.

^{5/} Data are for 1967-68.

^{6/} Data from California published reports.

^{7/} Data for column 8 included in column 11.

Table 4.--Number of local education agencies (school systems), board members, and staff, by region and State or other area: United States, 1969-70

				Administra	ive personnel		
Region and State or other area	Number of local school systems 1/	Total board members and staff	Board of education members	Superin- tendents	Assistants to superin- tendents	Instructional staff (from table 10)	Noninstruc- tional staff (from tables 14 and 15)
1	2	3	4	5	6	7	. s
United States	. 19.169	3,394.135	99,656	13,014	13,618	2,253,492	1.014,355
North Atlantic	3,395	866,685	17,804	2,330	5,638	597,087	245,826
Connecticut	182	37,849	1,339	124	141	35.776	2/ 469
Delaware	26	9,070	204	26	126	0.390	2,324
Maine	290	19,438	1,600	132	33	12,475	5,200
Maryland	24	65,185	148	24	611	45,398	19,004
Massachusetts	428	\$4,587	2.153	279	328	59,772	22,055
New Hampshire	171	11.524	756	5	15	7.808	2,739
New Jersey	592 -	111,063	NA.	3/ 408	3/ 748	80.098	29,809
New York	760	306,244	4/ 4.850	710	2,453	207,948	90,283
Pennsylvania	. 5/ 607	182,992	5,345	530	906	117,450	58,761
Rhode Island	40	14,112	222	36	36	9,635	4,183
Vermont	274	11,035	1,125	52	51	6,208	3,599
District of Columbia .	1.	13,786	62	1	192	8,131	5,400
	8,658	967,225	44,514	5,676	2,455	630 718	
Great Lakes and Plains .	1,227	170,464	8,358	1,001	2,485 724	639,718 122,412	274,862 37,969
Illinois	324	80,893	1,909	279	199		25,747
Indiana	454	57,984	2,408	468	35	54,759	18,667
lowa	311	46,473	2,800	284		36,406	
Kansas	644	155,484	6/ 4,500		217	28,961	14,211
Michigan				7/ 923	8/ 235	99,773	50,053
Minnesota	· 865 720	75,192	3,611	185	176	47,799	23,121
Missouri		78,350	3,807	461	126	47,956	26,000
Nebraska	1,820	32,678	6,310	331	62	18,328	7,647
North Dakota	435	14,145	1.842	216	14	8,837	3,236
Ohio	639 762	159,794	5,195 2,867	639 185	460 44	110,092	45,408
South Dakota	457	16,256 79,512	2,907	404	163	9,090 55,305	$\frac{2}{4,070}$
•		757 110	10,196	1 -00		171 150	2/7 407
Southeast	1,753	753,148		1,702	3,006	471,159	267,085
Alabama	118	55,867	597	118	79	35,209	19,774
Arkansas	387	34,139	2,063	366	45	21,163	10,502
Florida	67	112,622	343	67	451	69,563	12,198
Georgia	191	81,051	1,117	190	152	49,227	30,365
Kentucky	193	52,946	976	193	104	33,246	18,427
Louisiana	66	67,490	716	66	611	40,338	25,759
Mississippi	148	44;121	740	148	189	25,339	17,705
North Carolina	152	83,332	925	152	217	54,165	27,873
South Carolina	93	49,415	742	93	228	31,710	16,642
Tennessee	149	63,712	978	129	315	38,984	23,300
Virginia	154	79,482	724	125	347	53,443	24,843
West Virginia	55	28.971	275	55	268	18,682	9,691
West and Southwest	5,303	807,077	27,142	3,306	2.519	545,528	228,582
Alaska	28	4,504	144	42	39	3,758	541
Arizona	296	21,673	1,185	180	135	/ 20,173	
California 3/	1,082	319,103	4/ 5,500	513	952	207,138	105,000
Colorado	181	40,973	999	177	135	26,805	12,857
Hawaii	1	10,481	(<u>9</u> /)	(9/)	(9/)	8,186	2,295
Idaho	115	13,987	555	1 0 5	34	9,193	4,100
Montana	778	12,014	$\frac{4}{2}$, 481	4/ 182	4/ 52	3/ 9,299	
Nevada	17	8,377	107	- 17	- 38	5,547	2,668
New Mexico	89	20,924	448	89	164	12,994	7,229
Oklahoma	685	50,917	2,974	463	146	30,345	16,989
Oregon	350	41,225	1,900	180	391	25,810	12,944
Texas	1,216	193,167	8,309	1,002	153	128,813	54,890
Utah	40	19,736	207	, 10	36	13,219	6,234
Washington	328	42,112	1,651	237	219	39,367	2/ 638
Wyoming	157	7,884	682	79	25	4,901	2,197
Outlying Areas:							
Canal Zone	!	796	7	1	6	621	168
(iuam	1	1,755	7	6	8	1,120	614

 $[\]underline{1/}$ Source: Statistics of Public Schools, Fall 1969 (OR-20007-69). Of this number, 945 systems did not operate schools.



of operating schools), each counted as a single administrative unit.

²/ Data partially reported.

³ Data from published annual State reports.

^{4/} Data are for 1967-68.

^{5/} Includes jointures (two or more systems combined for purpose

 $[\]underline{6}$ / Estimated by Office of Education.

^{7/} Includes assistants to superintendents.

^{8/} Includes husiness managers only.

^{9/} Reported in table 2 with State personnel.

Table 5.--Number of local education agencies (school systems), operating and nonoperating, by region and State or other area: United States, various years, 1931-32 to 1969-70

Region or State or other area	1931-32	1937-38	1947-48	1957-58	1962-63	1965-66	2 1967-68	1969-70
1	2	3	4		6		s	9
United States 21	. 127,531	118,892	94,926	47,594	53,086	26,983	22,010	19,169
orth Atlantic	14,312	12,112	9,046	5,026	4,436	4,006	3,523	5,395
Connecticut	161	169 15	173	175 99	177	178	179	182
Delaware	126 518	510	126 114	499	87 457	59 397	51	26
Maine	24	24	24	24	24	24	323 24	290 24
Massachusetts	355	355	351	365	390	392	40b	428
New Hampshire	244	241	240	229	272	199	183	171
New Jersey	552	557	561	580	591 -	594	593	592
New York	9,467	7,559	4,609	1,492	1,204	997	853	760
Pennsylvania	2,587	2,582	2,540 2	5/ <u>4</u> / 1,261	<u>3</u> / 984	3/ 863	<u>3</u> / 597	3/ 607
Rhode Island ,	39	5/ 39	39	39	41	40	40	40
Vermont	268	60	268	262	257	26.2	27.5	274
District of Columbia ,	1	1 .	. 1	1	1	1	1	1
eat Lakes and Plains .	73,092 12,070	71,325 11,957	62,126 9,459	31,615 1,861	19,644 1,509	$\frac{14,744}{1,354}$	10,861 1,315	8,658 1,227
Illinois	1,292	1,158	1,090	<u>3</u> / 1,028	779	442	395	324
Iowa	1,870	4,873	4,711	5,303	1,231	984	474	454
Kansas	8,748	8,652	5,643	2,984	2,000	1,500	336	311
Michigan	6,965	6,471	5,186	2,500	1,738	1,150	718	644
Minnesota	7,775	7,693	7,518	3,084	2,271	1,459	1,150	865
Missouri	8.764	8,764	8,326	2,629	1,633	1,028	815	720
Nebraska	7, 244	7,046	6,900	4,663	3,090	2,546	2,172	1,820
North Dakota	2,228	2,273	2,267	1,968	826	603	498	435
Ohio	2,013	1,732	1,579	1,092	812	738	691	639
South Dakota	3,433 7,662	3,216 7,490	5,489 6,038	3,239 3,264	2,928 827	2,388 572	1,804	762 457
Wisconsin	* •							٠ -
utheast	12,415 112	11,024 112	8,568 108	1,852 112	1,842 117	1,821 119	1,792	1,755
Alabama	3,193	3,062	1,589	422	417	110	118 395	118 387
Arkansas	67	67	67	67	67	67	67	67
Georgia	272	228	189	198	<u>6</u> / 197	6/ 195	6/ 195	6/ 191
Kentucky	384	270	246	216	206	200	199	= 193
Louisiana	66	67	67	67	67 .	67	66	66
Mississippi	5,560	4,954	4,120	151	150	149	149	148
North Carolina	200	169	172	174	175	169	160	152
South Carolina	1,792	1,752	1,680	109 153	108	108	105	93
Tennessee	194 125	164 124	150 125	128	154 131	152 130	151 132	149 134
Virginia	450	55	55	55	55	55	55	55
st and Southwest	27,682	24,431	15,186	9,101	7,164	6,412	5,834	5,363
Alaska	(17)		(23)	(28)	34	29	27	28
Arizona	500	580	342	309	307	308	297	296
California	3,589	2,993	2,411	1,818	1,577	1,357	1,105	1,082
Colorado	2,041	2,026	1,644	947	263	184	181	181
Hawaii	1 410	1 217	(1)	(1)	1	1	1	. 1
Idaho	1,418 2,439	1,213 2,083	959 1,522	155 1,166	117	117	117	115
Nevada	2,439	325	1,522	1,100	1,017 17	906 17	840 17	778 17
New Mexico	98	102	104	97	91	91	90	89
Oklahoma	4,933	4,628	2,712	1,432	1,180	1,049	949	685
Oregon	2,234	2,133	1,363	675	452	409	376	350
Texas	7,932	6,735	2,925	1,757	1,458	1,336	1,273	1,216
lltah	40	40	40	40	40	40	40	40
Washington	1,792 400	1,389 384	628 356	447 241	. 409 201	378 190	341 180	328 157
lying Areas:								
merican Samoa			1	1	1	1	1	1
Canal Zone			1	1	i	1	i	i
Guam	1		1	1	1	l	1	1
Puerto Rico			70	1	1	1	1	1
Virgin Islands				1	1	1	1	1

^{1/} Source: Statistics of Public Schools, Fall 1969 (OE-20007-69).



^{2/} Beginning 1962-63, includes Alaska and Hawaii.

^{3/} Includes jointures (two or more systems combined for the purpose of operating schools), each counted as a single administrative unit.

 $[\]underline{4}/$ Data for 1956-57 school year.

^{5/} Data for 1932.

^{6/} Excludes one independent (city) system operating as a part of the county system in which it is located.

NOTE. -- Data in parentheses are for territorial years and are not included in the totals.

Table 6.--Number of local education agencies (school systems), by size of enrollment and by region and State:
United States, till 1969

Region and State	Operating systems, by size of enrollment 1/											
United States 18.655 180 558 1,097 2,026 5,478 1,963	300 to 599	to	Under 300	Non- operatin systems								
North Atlantic	9	8	10	11								
Connecticut 175 1 14 24 31 46 20 Belaware 266 2 8 9 5 1 1 Maine 246 1 4 4 19 57 20 Maryland 224 6 8 6 4	2,483	1,963	6,890	945								
Delawre 246	370		563	186								
Maine	21		18	ā								
Maryland 24 6 8 6 4			3									
Massachusetts	27		118	51								
New Interest 159												
New York	42		64	40								
New York 759 5 533 92 151 245 79	26		72	13								
Pennsylvania 3	98 78		73	20								
Rhode Island	16		58 5	25 7								
Vermont	6		1									
District of Columbia	56		151	21								
111 11 11 12 13 19 19 10 10 10 10 10 10												
111 11 11 12 13 19 19 10 10 10 10 10 10	1,149	981	3,695	655								
Indiana	233		414	6								
Jowa 455 2 5 13 25 108 130 Kansas 311 3 2 7 21 62 85 Michigan 639 6 27 59 108 214 57 Minnesota 949 5 12 19 52 136 98 Missouri 653 3 15 21 41 108 101 Nebraska 1,572 2 1 4 10 25 43 North Uakota 394 3 1 3 12 36 Ohio 645 8 21 65 160 285 79 South Dakota 711 2 1 8 18 26 Wisconsin 456 5 11 12 48 143 110 Methast 1,755 58 121 294 464 436 114 Alahama 118 5 8 36 42 25 1 Arkansas 388 4 11 19 72 57 Florida 67 12 11 13 19 8 4 Georgia 193 3 1 27 57 70 16 Louisiana 66 6 14 25 19 2 Mississippi 149 1 5 20 69 46 7 North Carolina 152 6 27 46 46 25 2 2 2 2 2 3 3 3 3 3	28		8	2								
Kansas 311 3 2 7 21 62 85 Michigan 659 6 27 59 108 214 57 Minnesota 949 5 12 19 32 106 98 Missouri 653 3 15 21 41 108 101 Nebraska 1,572 2 1 4 10 25 43 North bakota 394 3 1 5 12 30 Ohio 645 8 21 65 160 283 79 South Dakota 711 2 1 8 18 26 Wisconsin 456 3 11 12 48 143 110 outhcast 1,755 58 121 294 464 436 114 Alashama 118 5 8 36 42 25 1 </td <td>146</td> <td></td> <td>24</td> <td>ī</td>	146		24	ī								
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Minnesota 940 5 12 19 52 196 98 Missouri 6£3 5 15 21 41 108 101 Nebraska 1,572 2 1 4 10 25 43 North Dakota 394 3 1 5 12 30 Ohio 645 8 21 65 160 283 79 South Dakota 711 2 1 8 18 26 Wisconsin 456 3 11 12 46 436 114 Alahama 118 5 8 36 42 25 1	48		120	9								
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Nebraska 1,572 2	116	101	253	69								
North Lakota 394 3 1 5 12 30	103	4.3	1,384	400								
South Dakota 711 2 1 8 18 26 Wisconsin 456 3 11 12 48 143 110 Joutheast 1,753 58 121 294 464 436 114 Alahama 118 5 8 36 42 25 1 Arkansas 388 4 11 19 72 57 Florida 67 12 11 13 19 8 4 Georgia 193 3 7 26 71 65 11 Kentucky 193 3 1 27 57 70 16 Louisiana 66 6 14 25 19 2 Mississippi 149 1 5 20 69 46 7 Morth Carolina 152 6 27 46 46 25 2	65		280	60								
Wisconsin	. 21		8									
Southeast . 1,753 58 121 294 464 436 114 Alahama . 118 5 8 36 42 25 1 Arkansas . 388 4 111 19 72 57 Florida . 67 12 11 15 19 8 4 6 Georgia . 193 8 7 26 71 65 11 Kentucky . 193 3 1 27 57 70 16 Louisiana . 66 6 14 25 19 2 Mississippi . 149 1 5 20 69 46 75 North Carolina . 152 6 27 46 46 25 2 South Carolina . 152 6 27 46 46 25 28 5 Tennessee . 150 5 6 27 46 46 25 28 5 Tennessee . 150 5 6 27 46 41 11 15 Wirginia . 129 8 11 28 40 39 2 West Virginia . 129 8 11 11 17 11 15 West and Southwest . 5,352 61 160 221 355 694 531 Alaska . 29 1 1 1 1 17 11 15 West and Southwest . 5,352 61 160 221 355 694 531 Alaska . 29 1 1 1 1 1 7 11 15 West and Southwest . 5,352 61 160 221 355 694 531 Alaska . 29 1 1 1 1 1 7 11 15 West and Southwest . 5,352 61 160 221 355 694 531 Alaska . 29 1 1 1 1 1 7 11 15 West and Southwest . 5,352 61 160 221 355 694 531 Alaska . 29 1 1 1 1 1 7 11 15 West and Southwest . 5,352 61 160 221 355 694 531 Alaska . 29 1 1 1 1 1 7 11 15 West and Southwest . 5,352 61 160 221 355 694 531 Alaska . 29 1 1 1 1 2 3 35 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	80		576	99								
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Arkansas 388 J 11 19 72 57 Florida 67 12 11 13 19 8 4 Georgia 193 3 7 26 71 65 11 Kentucky 193 3 1 27 57 70 16 Louisiana 66 6 6 14 25 19 2 Mississispipi 149 1 5 20 69 46 7 North Carolina 152 6 27 46 46 25 2 South Carolina 95 3 16 18 25 28 5 Tennessee 150 5 6 27 46 41 11 Virginia 129 8 11 28 40 39 2 West Virginia 55 1 11 17 11 15 dest and Southwest 5,352 61 160 221 355 6	160		106	4								
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Kentücky 193 3 1 27 57 70 16 Louisiana 66 6 14 25 19 2 Mississippi 149 1 5 20 69 46 7 North Carolina 152 6 27 46 46 25 2 South Carolina 93 3 16 18 25 28 5 Tennessee 150 5 6 27 46 46 41 11 Virginia 129 8 11 28 40 39 2 West Virginia 55 1 11 17 11 15 Jaska 29 1 1 1 5 3 3 3 Arizona 286 2 6 11 16 37 35 California 1,125 26 83 103 108 <th< td=""><td></td><td></td><td></td><td></td></th<>												
Louisiana			1	1								
Sississippi	16		3									
North Carolina 152 6 27 46 46 25 25 25 25 25 26 46 41 11 11 11 12 46 41 11 11 11 12 46 41 11 11 12 46 41 11 11 12 46 41 11 15 15 16 16 16 16 1	1											
South Carolina 93 3 16 18 25 28 5 Tennessee 150 5 6 27 46 41 11 Virginia 129 8 11 28 40 39 2 West Virginia 55 1 11 17 11 15 Lest and Southwest 5,352 61 160 221 355 694 531 Alaska 29 1 1 1 5 3 3 3 Arizona 286 2 6 11 16 37 35 California 1,125 26 83 103 108 172 92 Colorado 181 4 7 9 13 35 23 Ilawaii 1 1 Idaho 115 2 4 12 21 22 Montana 731 2 3 5 22 19 Nevada 17 2 4 5 3 New Mexico 89 1 4 7 15 15 12 Oklahoma 701 2 4 6 21 65 71 Oregon 351 1 3 11 29 48 37												
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Arizona 286 2 6 11 16 37 35 California 1,125 26 83 103 108 172 92 Colorado 181 4 7 9 13 35 23 Hawaii 1 1 Idaho 115 2 4 12 21 22 Montana 731 2 4 5 3 New Mexico 89 1 4 7 15 15 12 Oklahoma 701 2 4 6 21 63 71 Oregon 351 1 3 11 29 48 37	2		15	,								
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Hawaii	26		66									
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New Mexico	48		632	77								
Oklahoma			.3									
Oregon	14		21									
Uregon	153		381									
Texas	45		177	5								
1exas 1,202 15 52 58 85 197 102	222		453 2	8								
Utah 4 6 7 11 3 Washington 325 5 10 22 33 52 42	-52		109	5								
Wyoming	21		111	3								

Source: Education Directory of Public School Systems, Part 2, 1969-70 (OF-20005-70).



Source: Statistics of Public Schools, Fall 1969 (OE-20007-69).

Includes jointures (two or more school systems com-hined for the purpose of operating schools), each counted as a single administrative unit.

NOTE. -- Data shown here for the number of operating school systems do not agree with comparable data in table 9. Source for table 9 reported data as of October; source here, as of August.

Table 7.--Sumber of public schools, by type, including one-teacher schools, by region and State or other area: United States, 1969-70

,	_	Schools	with elec	mentary s	grades on	ly	Sch	ools with	second:	ary grad	es only				One-
Region and State or other area	Total elemen- tary and second- ary schools		Middle schools	One- teacher schools		Total	Junior high schools	Senior high schools	caniar	Regular 4-year high schools	plete	Voca- tional high or trade schools 2/	second-	junior	teacher schools as per- cent of total ele mentary schools
1	- 2	3	4	5	6	7	8	b	10	11	12	13	14	15	16
United States	. 90,821	64,539	1,526	2,143	60,870	23,972	7,949	5,150	5,742	6,744	246	2/141	2,310	76	3.3
North Atlantic Connecticut Delaware Maine Maryland Maryland Massachusetts New Hampshire New Jersey New York Pennsylvania Rhode Island Vermont District of Columbia Great Lakes and Plains Illinois Indiana Iowa Manyas Michigan dinnesota Missouri Nebraska North Dakota Ohio	. 1,121 . 896 . 1,306 . 1,306 . 2,411 . 472 . 2,453 . 4,413 . 4,413 . 425 . 202 . 30,390 . 1,978 . 2,130 . 1,986 . 2,031 . 5,862 . 2,159 . 2,159 . 2,159 . 3,862 . 2,159 . 3,862 . 3,111 . 3,862 . 3,8	14,208 891 137 694 979 1,880 374 2,022 3,159 3,267 313 354 138 21,446 3,643 1,277 1,283 1,450 2,471 1,450 5,78 3,739	146 175 177 9 8 533 38 (7/) 14 27 15	1,548 2 1,548 2 48 179 610 845	3,641 1,259 1,283 1,450 2,423 1,265 1,518 955 493 2,861	4,270 250 58 200 291 531 1,123 1,130 66 46 46 46 5,349 1,193 495 493 581 1,348 701 707 425 275 1,018	29 5 50 2,628 432 163 232 135 7/673 194 216 80 16	12 2 11 1,725 6/ 550 119 8/ 675 144 777 55 23	357 77 19 1,180 123 141 21 (8/) 794 167 210	2,735 761 141 (6/) 306 (8/) 36 265 100 236 434	7 1 1	(14) 27 (15) (16) 27 25 (50) (4) 27 42 (22) (14) 32 42 42 42 (8)	192 56 	2 12 34 12 12 12 	.7 -7 4.2 .2 .6 .5 .7 .5 .3 .1 .3 .3 .4
South Dakota	. 2,381 . 18.849 . 1,514 . 1,335 . 1,829 . 1,881 . 1,610 . 1,432 . 1,054 . 2,027 . 1,186 . 1,815 . 1,794	1,139 1,754 12,723 570 803 1,514 1,296 1,256 663 1,430 853 1,430 1,320 1,027	58 279 29 8 45 34 84 74	22.1 	1,684 12,220 570 772 1,314 1,288 1,153 836 628 1,546 758 1,311 1,312	216 627 4,691 244 532 434 435 554 490 391 490 352 360 445	203 1,304 40 63 206 114 49 10S 98 138 84		33 1,272 171 424 67 5 99 57 169 44 62 68	149 507 1,168 49 136 (6/) 55 136 178 121 265 45	 15	2/ 7 (1) (64) (5) 7 7 (21) (17)	1,435 700 81 150 241 107 1 126 29	2 2 16	33.5 .7 1.8
Nest and Southwest Alaska Arizona California Colorado Hawaii Idaho Montana Nevada New Mexico Oklahoma Oregon Texas Utab Washington Wyoming	. 315 733 6,910 1,187 209 573 . 919 . 237 . 627 . 2,011 1,287 . 1,287 . 5,238 . 5,555 . 1,693	255 558 5,520 785 145 372 721 170 417 1,169 961 3,258 385	 4 8 1 14 2 10 4 52 52 4	54 19 15 19 213 17 3 28 20 3	201 535 5,520 762 144 349 494 151 404 1,165 881 3,186 378 1,090	6,662 6,607 1,67 1,390 399 47 192 198 67 210 842 326 1,980 170 498 116	14 55 450 166 25 76 27 23 92 340 100 802 83 199	9 109 8 28 18 13 40 285 47 1,168 53	14 87 16 33 23 49 34 30 73	112 940 37 53 152 8 29 217 139 4	1 	2/0 (2) (1) (2) (12) (2) (18) 		1 	3.0 21.2 3.4
Outlying Areas: Canal Zone	. 31	23			20 23 1,189	5 8 232	5	1 3 81			 3	 (7)	 208	1	23.5

^{1/} Source: Statistics of Public Schools, Fall 1970 (OE-20007-70).



Totals do not include data in parentheses since these vocational schools are included in other types of secondary schools according to number of years in school.

^{3/} Includes community colleges, junior colleges, and technical institutes operated by local school systems; excludes such schools operated by a board of higher education or any State-supported

⁴⁻year institution of higher education.

 $[\]underline{4/}$ Includes 32 special and three ungraded secondary schools.

^{5/} Included in other types of schools.

^{6/} Pata for column 11 included in column 9.

^{7/} Data for column 4 included in column 8.

⁸/ Data for columns 10 and 11 included in column 9.

 $\hbox{ fable 8,--Number of one-teacher schools, by region and State or other aren: United States, various years, } 1931-32 \hbox{ to } 1969-70$

Region and State or other area	1931-32	1943-44	1951-52	1959-60	1961-62	1963-64	1965-66	1967-68	1969-70 1/
11		3	1	5	6	7	8	. 9	10
United States 2/ .	143,391	96,302	50,742	20,213	13,333	9,895	6,491	4,146	2,143
orth Atlantic	19,300 404	9,517 152	4,056 31	688	481 2	394	283 4	160	93
Connecticut	150	68	39	3	17	2 16	2	3 2	
Maine	1,690	1,024	514	20 199	150	118	96	48	1 29
Maryland	853	244	75	19	11	10	11	3	2
Massachusetts	498	3/ 176	69	7	4	4	4	23	11
New Hampshire	503	237	129	41	35	25	18	1.4	14
New Jersey	271	109	20	1	1	2	1		10
New York	7,360	2,651	775	57	78	85	4/ 85		10
Pennsylvania	6,511	4,070	<u>5</u> / 1,954	247	118	8.1	33	4	3
Rhode Island	75 1,010	33 752	20 430	6	1	1	I 20	1	1
District of Columbia .	1,010	1 1		86	61	-17	28	62	12
reat Lakes and Plains .	74,153	54,418	30,815	13,988	8,757	6,609	4,339	2,819	1,348
Illinois	10,041	8,361	1,526	237	21	15	3	2	2
Indiana	1,830	636	300	48	33	21	. 5	7.7	
Iowa	9,279	7,563	4,384	863	352	. 224	10	10	
Michigan	6,983 6,141	5,280 3,791	2,275 2,538	750	6/ 539 316	329 <u>7</u> / 547	163	22	
Minnesota	6,888	5,409	5,482	943 1,379	1,067	884	318 748	499	48 179
Missouri	7,296	5,782	2,694	5/ 583	436	349	138	56	29
Nebraska	6,136	5,161	4,018	2,543	2,041	1,732	1,413	1,033	610
North Dakota	4,754	3,141	2,601	1,143	652	390	271	174	84
Ohio	3,474	640	200	15	b	б	4	2	5
South Dakota	4,731	3,599	2,926	3,130	1,812	1,530	1,258	895	579
Wisconsin	6,600	5,055	. 3,871	2,514	1,482	582	8	126	12
outheast	32,857 2,800	22,193	11,653 654	3,457	2,419 126	1,591	872 60	393	224
Alahama	2,707	1,409 2,182	414	207 110	73	91 51	25	7 5	NA 2
Florida	702	551	164	34	23	15	13	6	
Georgia	3,288	2,117	806	13	9	9 .	3		
Kentucky	5,812	3,792	2,799	1,244	993	702	422	234	103
Louisiana	1,304	951	359	13	12	10	. 6	3	1
Mississippi	2,830	2,463	1,326	192	48	12	9	2	1
North Carolina	1,688	839	226	26	25	18	1		
South Carolina	1,637 3,080	1,133	678 1,323	10	7 299	S 186	92		1
Virginia	2,607	2,393 1,582	798	. 421 241	162	186 93	28	32 13	18
West Virginia	4,402	2,811	2,106	946	632	399	213	91	95
est and Southwest 2/ .	17,075	10,174	4,218	2,080	1,676	1,301	997	774	478
Alaska	(56)	(53)	(43)	40	55	53	. 44	54	54
Arizona	159	123	79	41	38	31	26	(64	19
California	1,538 1,800	1,108 1,154	495 460	244 142	213 67	174 47	143 29	102 20	NA 15
Colorado	(18)	(16)	(14)	142	8	47	29		15
ldaho	839	409	151	48	31	23	19	19	19
Montana	2,637	922	· 836	675	569	475	382	298	213
Nevada	198	123	93	38	28	21	20	. 17	17
New Mexico	514	293	168	78	47	36	16	14	3
Oklahoma	3,106	2,223	955	. 305	238	178	106	44	
Oregon	1,137 3,100	647 2,005	194 271	79	54 87	39 36	27	21	25
Texas	3,100.	2,005	25	66 16	15	36 8	20	19 .4	20 3
Washington	899	220	115	. 45	55	38	4/38		8
Wyoming	968	907	376	253	171	142	121	98	79
itlying Areas:									
American Samoa	15			2	2	2			
Canal Zone			1			•	•-		
Dugata Dia	1,184	1,114	883	1 543	1 567	522	476	459	760
Trust Terr. Pac. Is	.,104	1,114	883	543	307	522	476 30	459 13	369
Virgin Islands		4	9		6		50		

^{1/} Source: Statistics of Public Schools, Fall 1970 (OE-20007-70).



^{2/} Beginning 1959-60, includes Alaska and Hawaii.

³/ Data for 1941-42.

^{4/} Data for 1963-64.

^{5/} Data for 1950-51.

^{6/} Represents only those one-teacher schools in systems operating no school other than a one-teacher school.

^{7/} Data as of June 30, 1964.

NOTE. -- Data in parentheses are for territorial years and are not included in the totals.

Table 9.--Relative sizes of school districts (systems) and schools, by region and State or other area: United States, 1969-70

0	Total	Total elementary	Total average		Average number of	
Region and State	operating	and	daily	Schools	Pupils	Pupils
or other area	school	secondary	attendance	per	(ADA) per	(ADA) per
	systems 1/	schools 2/	K to 12	system	system	school
11	2	3	-4	5		7
United States	18,224	90,821	41,934,376	5.0	2,301.1	461.7
orth Atlantic , , , ,	3, 209	18,670	9,937,363	5.8	3,096.7	532.3
Connecticut	173	1,121	618,881	6.5	3,577.3	552.1
Delaware	26	195	120,819	7.5	4,646.9	619.o
Maine	239	896	225,146	3.7	942.0	251.3
Maryland	24	1,306	785,989	54.4	32,749.5	601.8
Massachusetts	388	2,411	1,056,207	6.2	2,722.2	438,1
New Hampshire	158	472	140,203	3.0	887.4	297.0
New Jersey	572	2,453	3/ 1,322,124	4.3	2,311.4	539.0
New York	735	4,413	3,099,192	6.0	1,216,6	702.3
Pennsylvania	4/ 600	4,397	2,169,225	7.3	3,615.4	493.3
Rhode Island	- 40	381	163,205	9.5	4,080.1	428.4
Vermont	253	123	97,772	1.7	586.5	231.1
District of Columbia	1 .	202	138,600	202.0	138,600.0	686.1
Great Lakes and Plains .	8,003	30,390	11,794,459	3.8	1,473.8	388.1
Illinois	1,221	4,978	2,084,844	4.1	1,707.5	418.8
Indiana	322	2,180	1,111,043	6.8	3,450.4	509.7
lows	453	1,986	624,403	4.4	1,378.4	314.4
lowa	311	2,031	170,296	6.5	1,512.2	231,6
Michigan	635	3,862	1,991,235	6.1	3,135.8	515.6
Michigan	858	2,159	864,595	2.5	1,007.7	400.5
	651	2,341	906,132	3.6	1,391.9	387.1
Missouri	1,420	2,005	314,516	1.4	221.5	156.9
Poweh Dahota	375	853	141,961	2.3	378.6	166.4
North Dakota Ohio	639	4,259	2,246,282	6.7	3,515.3	527.4
Court Dakota	663	1,355	158,543	2.0	239.1	117.0
South Dakota	455	2,381	880,609	5.2	1,935.4	369.8
	1.749	18,849	9,381,004	10.8	5,363.6	497,7
Southeast	118	1,514	777,123	12.8	6,585.8	513.3
Alabama	384	1,335	414,158	3.5	1,078.5	310.2
Arkansas	67	1,829	1,312,693	27.3	19,592.4	717.7
Florida	190	1,881	1,019,427	9.9	5,365.4	542.0
Georgia	193	1,610	647,970	8.3	3,357.4	402.5
Kentucky	66	1,432	776,555	21.7	11,766.0	542.3
Louisiana	148	1,054	524,623	7.1	3,544.8	497.7
Mississippi	152	2,027	1,104,295	13.3	7,265.1	544.8
North Carolina	93	1,186	600,292	12.8	6,454.8	506.1
South Carolina	149	1,815	836,010	12.2	5,610.8	460.6
Tennessee	134	1,794	995,580	13.4	7,429.7	554.9
Virginia West Virginia	55	1,372	572,278	24.9	6,768.7	271.3
	5,263	22,912	10,821,550	4.4	2,056.2	472.3
west and Southwest	28	315	72,489	11.3	2,588.9	230.1
Alaska	26 294	733		2.5		534.1
Arizona	1,082	6,910	391,526	6.4	1,331.7 4,083.6	639.4
California	181	1,187	5/ 4,418,423 500,388	6.6		421,6
Colorado	101	207		207,0	2,764.6	812.3
llawaii	115	207 573	168,140		168,140.0	298,3
Idaho	701	919	470,920	5.0	1,486.3 232.0	177.0
Montana	17	237	5/ 162,664	1.3 13.9	6,671.8	478,6
Nevada			113,421			
New Mexico	89 685	627	259,997	7.0	2,921.3	414.7 279.0
Oklahoma	685	2,011	560,993	2.9	819.0	
Oregon	345	1,287	436,736	3.7	1,265.9	339.3
Texas	1,208	5,238	2,433,420	4.5	2,013.6	464.4
Utah	40	555	287,407	13.9	7,185.1	517.8
Washington	323 154	1,693 420	764,735 81,293	5.2 2.7	2,367.6 527.9	451.7 193.6
Wyoming	134	420	01,293			193.0
outlying Areas:						.
Canal Zone	1	25	13,656	25.0	13,656	546.2
Guam	1	31	20,315	31.0	20,315	655.3

^{1/} Source: Statistics of Public Schools, Fall 1969 (OE-20007-69).



^{2/} Source: Statistics of Public Schools, Fall 1970 (OE-20007-70),

^{3/} Data from published annual State report.

 $[\]frac{4}{}$ includes jointures (two or more systems combined for the purpose of operating schools, each counted as a single administrative unit).

^{5/} Data from Current Expenditures by Local Education Agencies for Free Public Elementary and Secondary Education, 1969-70 (OE-72-34).

Table 10.--Instructional staff in full-time public elementary and secondary day schools, by type of position and by region and State or other area: United States, 1969-70

(In full-time equivalents)

Region and State or other area	Total instruc- tional staff	(including assistant	Consultants or super- visors of instruction	Classroom teachers	Librarians	Gurdance personnel	Psycho- logical personnel	other non- supervisory instruc- tional personnel 1/
1		3	1	5	6		,8	
United States	2,253,492	90,593	51,537	2,023,255	39,790	46,189	5,622	16,508
North Atlantic	597,087	21,556	13,236	\$30,789	8,289	12,860	2,034	8,317
Connecticut	35,776	1,475	226	32,451	388	802	13€	278
Delawarc	6,390	25.2	96	5,684	133	139	23	6.3
Maine	12,473	527	109	11,444	147	237	Ģ	
Maryland	45,398	2.090	543	40,625	13.4	1,075	84	47
Massachusetts New Hampshire 3/	59,772	2.759 475	$\frac{2}{3}$, 3,346	51,002	714	1,776	175	
New Jersey 4	7,808 80,098	2,685	52 823	6,983 75,018	98	5400		- (2 5-1
New York 6/	207,948	6,889	6,213	181,919	3,538	3,370	1,113	<u>5</u> 7 3,372 2,906
Pennsylvania	117,450	3,345	1,529	106,639	1,859	2,544	405	1,129
Rhode Island	9,635	373	114	8,550	198	312	28	60
Vermont	6,208	354	66	5,554	124	10~	5	
District of Columbia .	8,131	332	119	6,920	156	30.4	38	262
Great Lakes and Plains .	639,718	25,298	6,939	577,699	11,716	14,221	1,274	2,371
lllinois	122,412	3,787	1,899	111,913	1,728	2,283	563	439
lndiana	54,759	2,424	376	49,896	887	1,051	. E3	50
lowa	36,406	1,530	96	32,669	892	988	45	186
Kansas	$\frac{28,961}{99,773}$	1,389 4,298	320 1,160	25,704 89,049	771 1,862	564 2,867	56 264	157 273
Minnesota	47,799	1,793	593	43,286	1,131	996	-11-1	- 53
Missouri	47,956	2,102	871	42,799	845	1,175	17	101
Nebraska	18,328	743	119	16,318	411	40.3	18	316
North Dakota	8,837	316	91	8,042	173	111	:	102
Ohio	110,092	4,603	873	99.639	1,687	2,400	346	544
South Dakota	9,090	314	48	8,305	153	148	7	115
Wisconsin	53,305	1,999	190	50,079	1,176	1,235	98	228
Southeast	471,159	18,659	5,104	423,648	12,836	8,660	1,099	1,153
Alabama	35,299	1,278	293	33,728	NA	(<u>8/</u>)	11	÷-
Arkansas	21,163	815	7.2	19,646	360	270		
Florida	69,563	2,487	814	60,867	2,057	1,770	85.2	716
Georgia	49,227 33,246	1,916 1,330	599 320	44,098 29,532	1,701 1,057	913 646		361
Kentucky	40,338	1,330	403	36,476	1,037	840	8	201
louisiana	25,339	1,123	230	22,936	604	446	'	
North Carolina	54,165	1,964	653	49,017	1,776	750	5	
South Carolina	31,710	1,199	239	28,038	1,356	769	41	08
Tennessee	38,984	1,425	433	35,212	1,086	773	55	
Virginia	53,443	2,374	754	47,546	1,413	1,221	135	·
West Virginia	18,682	1,324	294	16,552	239	262	.3	8
West and Southwest	545,528	25,080	6,258	491,117	6,949	10,442	1,215	4,467
Alaska	3,738	180	39	3,366	61	79	7	57 450
Arizona 9/. Califor ia 4/	20,173	805 8 010	(<u>10/)</u>	18,518	1 550	4 421	856	5/ 850
Colorado	207,138 26,805	8,910 1,341	2,668 375	187,113 23,622	1,559 454	4,821 724	856 48	1,171 241
Colorado , ,	8,186	371	52	7,332	213	218		
Idaho	9,193	420	233	8,065	187	199	5	84
Montana 4/9/	9,299	370	(7/)	8,452				5/ ,477
Nevada	5,547	233	52	4,967	116	151	28	
New Mexico	12,994	579	264	11,564	240	329	7	. 11
Oklahoma	30,345	2,008	228	27,220	352	496	23	18
Oregon	25,810	1,231	295	22,532	641	578	19	514
Texas	128,813 13,219	6,059 568	702 146	118,844	1,795 333	1,413 334	34	269
Utah	39,367	1,791	1,129	11,535 33,546	333 891	334 996	188	269 826
Washington	4,901	214	75	4,441	67	104	NA	
	-			•				
Outlying Areas: Canal Zone	621	22	16	\$54	6	19	4	

 $[\]frac{17}{2}$ Includes audiovisual instructors, television instructors, and other nonsupervisory instructional staff.



^{2/} Includes department heads.

^{3/} Data are for full-time staff only.

 $[\]underline{4}/$ Data from published annual State report.

^{5/} Includes librarians; guidance, psychological, and audio-

visual personnel; and other nonsupervisory instructional staff.

^{6/} Data are for number of full-time and part-time positions.

 $[\]underline{\mathcal{I}}$ Includes data for summer school and adult education programs.

^{8/} Included with classroom teachers.

^{9/} Data partially estimated by Office of Education.

^{10/} Included with principals.

Table 11.--Principals and supervisors of instruction in full-time public elementary and secondary day schools, by level of instruction and by region and State or other area: United States, 1969-72

(In full-time equivalents)

•	Princ	ipals and assi	stant princip	als I/	Consul	tants or super	visors of ins	truction 1/
Region and State or other area	Total	Elementary	Secondary only	Serving both elementary and secondary	Total	Elementary	Secondary only	Serving both elementar and secondary
1	2	5	.1	5	6	7	8	g
United States	90,593	46,247	50,404	13,942	31,557	5,910	6,883	18,744
	11.556	10.022		2 100	10.00			
Corth Atlantic	$\frac{21,556}{1,475}$	10,932 948	7.144 527	3,480	15,236 226	1,751 NV	5 , 192 NA	8,313 226
Delaware	252	119	133	•••	96	38	58	-20
Maine	527	287	191	49	109	41	21	47
Maryland	2,090	1,268	822		543	263	280	
Massachusetts	2,759	2,059	700		3,346	855	2,459	32
New Hompshire	475	293	137	45	5.2	19	17	16
New Jersey 2/	2,685	NA NA	NA	2,685	823	NA	NA	823
New York	6,889 3,345	3,802	2,441	646	6,213	MA	NA	6,213
Pennsylvania Rhode Island	573	1,535	1,775 150	37	1,529 114	384	257	828
Vermont	354	231	107	16	11-+ (sts	67 27	47 13	- 26
District of Columbia .	352	167	162	2	119	37	40	42
				-			-10	
reat Lakes and Plains .	25,298	14,560	10,026	712	6.959	2,922	2,334	1,483
Illincis	5,787	2,574	1,099	114	1,899	797	788	514
Indiana	2,124	1,248	1,119	57	576	52	27	297
Iowa	1,530	721	639 .	170	96	38	. 3	55
Kansas	1,389	782	454	155	320	<u>3</u> / 231	<u>5</u> / 89	(3/)
Michigan	4,298 1,793	2,455	1,766	77	1,160	485	461	214
Minnesota	2,102	879 1,395	914 707		593 874	283	510	
Missouri	7:13	338	405		119	487 68	387	
North Dakota	316	159	149	28	91	17	31 35	39
Ohio	4,603	2,712	1,785	106	873	227	182	464
South Dakota	514	177	137		48	26	22	
Wisconsin	1,999	1,140	852	. 7	490	211	179	100
outheast	18,650	10,769	6,192	1,698	5,104	782	591	3,731
Alabama	1,278	520	758	1,020	293	NA	SA SA	293
Arkansas	813	387	198	20	72	30	37	5
Florida	2,187	1,463	889	135	814	171	161	482
Georgia	1,916	1,329	456	131	599	8.1	NA	599
Kentucky	1,330	798	420	112	320	84	43	193
Louisiana	1,424	840	312	272	403	NA	NA	403
Mississippi	1,123	507	371	245	230	129	51	50
North Carolina	1,964	1,410	389	165	65.5	1.25	120	408
South Carolina	1,199	642	557		239	58	83	98
Tennessee	1,425	789	493	143	435	134	71	228.
Virginia	2,374	1,267	695	412	754	NA	NA	754
West Virginia	1,324	817	414	63	294	51	. 25	218
est and Southwest	25,080	9,986	7,042	8,052	6,258	475	566	5,217
Alaska	180	103	74	3	59	NA	NA	39
Alaska	5/ 805	NA	NA	805	(5/)	NA	NA	NA
	8,910	5,595	3,315		2,668	NA	NA	2,668
Colorado	1,341	595	572	174	375	143	190	42
llawaii	371	NA	NA	371	52	NA	NA	52
Idaho	420 5/ 370	215	192	13	233	39	61	133
Montana 6/	233	NA 143	NA 120	370	(<u>5/)</u>	ŅΛ	NA	NA NA
Nevada	579	509	228	42	52 264	5	8	39 7-
Oklahoma	2,008	1.098	910	42	228	106	123	35
Oregon	1,731	690	541		295 -	1.17	1.48	228
Texas	6,059	NA	NA	6,059	702	NA		702
Utah	568	318	2.19	1	146	35	36	75
Washington	1,791	950	841		1,129	NA NA	8.1	1,129
Wyoming	214	NA	NA	21.1	75	NA	NA	75
ntlying Areas:								
Canal Zone	22 55	13	9		16	· 2	2	12
		35	26		46	11	23	12

Mere States are unable to provide a breakdown by level, personnel are reported as "serving both elementary and secondary."



^{2/} Data from published annual State report.

^{3/} Data for column 9 included in columns 7 and 8.

 $[\]underline{4}\!\!/$.Data estimated by Office of Education.

^{5/} Data for column 6 included in column 2.

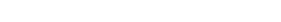
^{6/} Data from various published reports.

Table 12. -- Classroom teachers in full-time elementary and secondary day schools, by level of instruction and sex and by region and State or other area: United States, 1969-70

(In full-time equivalents)

Region and State		l elementa ndary teac		Eleme	entary teac	hers	Seco	ondary teach	iers
or other area	Total	Men	Women	Total	Men	Women	Total	Men	Women
11	2		-1	5	6	7	8	9	10
United States	1,023,253	550,200	1,367,053	1,126,467	176,124	950,343	896,786	480,076	416,710
orth Atlantic ,	530,789	184,657	346,132	286,392	49,719	236,673	244,397	134,938	109,459
Connecticut 2/	32,451	10,993	21,458	18,958	3,45.	15,508	13,495	7,543	5,950
Delaware	5,684	2,048	3,636	2,958	50-1	2,454	2,726	1,544	1,183
Maine	11,444	3,820	7,624	7,624	1,345	6,079	5,820	2,275	1.545
Maryland 2/	40,625	11,354	29,271	21,546	2,330	19,216	19,079	9,024	10,055
Massachusetts	51,002	18,059	52,943	27,006	3,837	23,169	25,996	14,222	9,77
New Hampshire	6,983	2,348	4,655	5,694	452	3,242	3,289	1,896	1,393
New Jersey 2/ 3/	75,018	26,973	46,045	43,081	9,969	33,172	29,937	17,064	12,873
New York . T.	181,919	61,288	120,631	96,264	15,442	80,822	85,655	15,846	59,809
Pennsylvania	100,639 8,850	41,416	65,223	$\frac{4}{53}$, 812	10,807	45,035	52,797	50,609	22,188
Rhode Island $2/\ldots$		2,907 1,859	5,643	4,338	5.30	3,808	4,212	2,377	1,839
Vermont	5,554 6,920	1,612	3,715	3,053	4.12	2,631	2,501	1,417	1,084
District of Columbia ,	0,920	1,012	5,308	4,028	-191	3,537	2,892	1,121	1,771
eat Lakes and Plains .	577,699	197,209	380,490	317,435	48,062	269,373	200,264	149,147	11,113ء
Illinois	111,913	37,293	74,660	64,177	11,122	53,055	17,736	26,131	21,605
Indiana	49,896	18,788	31,108	24,880	4,170	20,740	25,016	14,618	10,398
lowa	32,669	11,194	21,475	16,562	1,530	- 15,032	16,107	9,664	6,447
Kansas	25,704	8,280	17,424	13,905	1,881	12,024	11,799	6,399	5,400
Michigan $\underline{2}$ /	89,049	31,009	58,040	45,306	6,343	38,963	43,743	24,666	19,077
Minnesota	43,286	17,716	25,570	20,873	2,981	17,892	22,413	14,735	7,678
Missouri	42,799	11,711	31,088	29,485	4,699	24,786	13,514	7,012	6,302
Nebraska	16,318	4,345	11,973	8,720	458	8,262	7,598	3,887	3,711
North Dakota	8,042	3,050	4,992	4,908	981	3,927	3,124	2,069	1,065
Ohio	99,639	33,220	66,119	55,327	8,233	17,094	44,312	24,987	19,325
South Dakota Wirconsin	8,305 50,079	2,537 18,106	5,768 31,973	5,413 27,879	5,000	4,749	2,892 22,200	1,873 15,106	1,019 9,09
					•				
outheast	423,648	101,792	321,856	242,194	24,803	217,391	181,454	76,989	104,465
Alabama	33,728	7,623	26,105	16,445	959	15,486	17,283	6,664	10,619
Arkansas	19,646	5,217	14,429	9,859	671	9,188	9,787	4,546	5,241
Florida	60,867	17,883	42,984	31,783	3,75-1	28,029	29,084	14,129	14,955
Georgia	44,098	9,261	34,837	26,473	2,184	24,289	17,625	7,077	10,548
Kentucky	29,532	7,880	21,652	18,022	2,529	15,493	11,510	5,351	6,159
Louisiana	36,476	9,155	27,32	20,417	2,358	18,059	16,059	6,795	9,26
Mississippi	22,936	5,704	17,232	12,382	1,002	11,380	10,554	4,702	5,85
North Carolina	49,017 28,038	10,792 5,323	38,225 22,715	33,400	4,436	28,964	15,617	6,356	9,261
South Carolina		8,335	26,877	18,329	983	11,346	12,709	4,340	8,369
Tennessee	47,546	10,336		21,005	2,428	18,577	14,207	5,907	8,300 11,591
Virginia	16,552	4,285	37,210 12,267	28,302 8,777	2,683 816	25,619 7,961	19,244 7,775	7,653 = 3,469	4,506
-	491,117	172,542	318,575	280,446	67 510	•	210 471	110 003	
est and Southwest	3,366	1,155	2,211	2,060	\$3,540 455	226,906 1,605	210,671	119,002 700	91,669 606
Alaska	18,518	6,576	11,942	13,165	3,295	9,870	1,306 5,353	3,281	2,072
Arizona	187,113	75,260	111,853	113,080	27,140	85,940	74,033	48,120	25,913
California 2/3/	23,622	8,179	15,443	12,022	1,706	10,316	11,600	6,473	5,127
Colorado	7,332	1,557	5,775	4,358	270	4,085	2,977	1,287	1,690
Ilawaii	8,065	3,206	1.859	3,808	609	5,199	4,257	2,597	1,660
Idaho	8,452	2,835	5,617	5,426	868	4,558	3,026	1,267	1,059
Montana $\frac{2}{5}$	4,967	1,848	5,119	2,761	530	2,231	2,796	1,318	888
New Mexico	11,564	3,960	7,604	6,137	970	5,167	5,.,27	2,990	2,437
Oklahoma	27,220	8,351	18,869	14,309	1,997	12,312	12,911	6,354	6,557
Oregon 6/	22,532	9,250	15,282	12,699	2,878	9,821	9,833	6,372	3,461
Texas 27	118,844	34,325	84,519	64,460	7,677	56,783	54,384	26,648	27,736
Utah 6/	11,535	4,740	6,695	5,929	1,171	4,758	5,606	3,569	2,037
Washington	33,546	9,676	23,870	17,892	3,678	14,214	15,654	5,998	9,656
Wyoming	4,441	1,624	2,817	2,343	296	2,047	2,098	1,328	771
but lying Amazes									
utlying Areas: Canal Zone	554	110	444	383	29.	354	171	81	90

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^{1/} May include other nonsupervisory personnel when not reported separately.

^{5/} Data from Statistics of Public Schools, Fall 1969 (OR-20007-69).

 $[\]underline{2}/$ Distribution by sex estimated by Office of Education.

 $[\]frac{-}{3}$ / Data from published annual State reports.

 $[\]frac{-}{4}$ Includes personnel in federally funded day care centers.

^{6/} Distribution by sex and level estimated by Office of Education.

Table 13.--Classroom teachers, librarians, guidance and psychological personnel, and other nonsupervisory instructional (In full-time

•			Cla	ssroom teachers			School librarians		
• *	Total			Elementary 1/	_		(when repo	orted separately	
Region and State or other area	nonsuper- visory in- structional personnel	Total	Total elementary	Sursery and Linder- garten (when reported separately)	Other element (rv	Secondary	Total	Serving elementary only	
1	2	5	1	5	6		8	9 1	
United States 3/	2,151,362	2,625,253	1,126,467	41,428	1,085,039	896,786	39,790	12,638	
North Atlantic	562,295	530,789	286,392	22,090	264,302	244,397	8,289	1,846	
Connecticut	34,075	32,451	18,958		18,958	13,493	388	(<u>4</u> /)	
Delaware	6,042	5,684	2.958	148	2.810	2,726	133	55	
Maine	11,837	11,444	7,624		7,624	3.820	147	28	
Maryland	42.765	40,625	21,546	1,280	20,266	19.079	954	516	
Massachusetts	53,667	51,002	27,006	1,621	25,385	25,996	714	198	
New Hampshir	7,281	6,983	5,694	116	3,578	5,289	98	16	
New Jersey 5/	76,590	73,018	45,081		43,081	29,937	(b/)		
New York	194,846	181,919 🕏	96,264	15,410	80,854	85.655	3,538	(4/)	
Pennsylvania	112,576	100,639	55,842	2,948	50,894	52,797	1,859	763	
Rhode Island	9,148	8,550	4, 338	261	1.077	4,212	198	117	
Vermont	5,788	5,554	3,053		3,053	2,501	121	48	
District of Columbia .	7,680	6,920	4,028	306	5,722	2,892	156	105	
Great Lakes and Plains .	607,481	577,699	317,435	12,139	305,296	260, 264	11,716	4,090	
Illinois	116,726	111,913	64,177		64,177	47,736	1,728	745	
Indiana	51,959	19,896	24,880	1,560	23,514	25,016	887	207	
lowa	31,780	32,669	16,562	1,258	15,304	16,107	892	190	
lowa	27,252	25,704	13,905	925	12,980	11.799	771	539	
Michigan	94,315	89,049	45,506		45,306	43,743	1,862	774	
Minnesota	45, 113	43,286	20,875	1,532	19,541	22,413	1.151	457	
Missouri	44,980	42,799	29,485	1,451	28,034	13,314	845	177	
Nebraska	17,466	16,518	8,720	648	8,072	7,598	411	108	
Sorth Dakota	8,430	5.042	4,908	58	4,850	3,154	173	(4/)	
Ohio	104,616	99,639	53,327	2,961	52,366	44,312	1.687	585	
South Dakota	8,728	8,305	5,413		5,415	2,892	155	42	
Wisconsin	52.816	50,079	27,879	1,940	25 , 9.59	22,200	1,176	466	
Southeast	447,396	423,648	242,194	2,598	259,596	181,454	12,836	5,914	
Alabama	. 728	7/ 33,728	16,445		16,445	17,285			
Arkansas	20,276	= 19,646	9,859	52	9.867	9.787	360	29	
Florida	66,262	60,867	31,783	1,251	30,532	29,084	2,057	1,117	
Georgia	46,712	41,098	26,473	-125	26,048	17,625	1,701	(4/)	
Kentucky	31,596	29,532	18,022	109	17,913	11,510	1.057	610	
Louisiana	38,511	36,476	20,417	685	19,732	16,059	1,187	509	
Mississippi	23,986	22,936	12,382		12,382	10,554	0.0.1	196	
North Carolina	51,548	49,017	53, 100	40	33,360	15,617	1,776	1,006	
South Carolina	30,272	28,058	15,329		15,329	12,709	1,356	. 919	
Tennessee	37,126	35,212	21,005		21,005	14,207	1,086	566	
Tirginia	50,315	47,546	28,502		28,302	19,244	1,413	800	
Hest Virginia	17,064	16,552	8,777	36	8,741	7,775	239	12	
West and Southwest	514,190	491,117	280,446	4,601	275,845	210,671	6,949	758	
Aluska	3,519	3,560	2,060		2,060	1,306	61	(<u>4</u> /)	
Arizona	19,368	18,518	13,165		15,165	5,353	(6/)	\ <u></u>	
California 5/	195,560	187,115	113,080		113,080	74,033	1,599	(4/)	
Colorado	25,089	23,622	12,022	653	11,369	11,600	454	Tos	
Hawaii	7,763	7,352	4,355	609	3,746	2,977	213	(<u>4</u> /)	
ldaho	8,540	8,065	3,806		3,808	0,257	187	28	
Idaho	8,929	8,452	5,426	'	5,426	5,026	(6/)		
Nevada	5,262	4,967	2,761	197	2,564	2,206	T16	57	
New Mexico	12,151	11,564	6,137	99	6,038	5,427	240	73	
Oklahoma	28,109	27,220	14,309	660	13,649	12,911	352		
Oregon	24,284	22,532	12,699	186	12,513	9,833	641	531	
Texas	122,052	118,844	64,460	489	63,971	54,384	1,795	(4/)	
lltah	12,505	11,535	5,929	443	5,486	5,606	333	T65	
Washington	36,417	33,546	17,892	1,115	16,777	15,654	891	(4/)	
Wyoming	4,612	4,441	2,343	150	2,193	2,098	67	(<u>1</u> /)	
Outlying Areas:									
	583	554	383	27	356	171	6		
Canal Zone		:							
Guam	1,019	948	5.5		555	393	3 l	20	

 $[\]underline{D}$ Nursery and kindergarten teachers not reported separately are included in column 6.



 $[\]frac{2}{2}$ includes audiovisual instructors, television instructors, and other nonsupervisory instructional personnel.

^{3/} Data shown in categories as reported by the States. In some States, classroom teachers may include other categories of nonsupervisory instructional staff.

^{4/} Personnel not reported by level are shown as serving both "elementary and secondary."

personnel in full-time public elementary and secondary day schools, by region and State or other area: United States, 1969-70 equivalents)

Serving reported for the first serving recondary only 10 14,599 2,246 (4/) 78 95 418 496 62 (4/) 5907	Serving noth elementary and secondary 11 12,555 4,197 4,388	Total 12 46,189	Serving elementary only	Serving secondary only	Serving both elementary and secondary	Psycho- logical personnel (when re- ported separately	Other non supervisor instruc- tional personnel	Region and State or other area
10 14,599 2,246 (4/) 78 98 418 496 62 (4/)	elementary and secondary 11 12,555 4,197 4/388	12 46,189	elementary only	secondary only	elementary and	personnel (when re- ported	instruc- tional	or other area
14,599 2,246 (4/) 78 98 418 496 62 (4/)	12,5\$5 4,197 4/ 388	46,189		14		• •	•	<i>≚</i>
2,246 (4/) 78 98 418 496 62 (4/)	4,197 4/ 388		- 00.1		15	16	17	18
(4/) 78 98 418 496 62 	4/ 388		5,001	29,196	11,992	5,622	15,508	United States 3/
78 98 418 496 62 		12.866	2 +7	8,182	2,487	2,034	8,317	North Atlantic
98 418 496 62 (4/)		802	(4/)	(<u>-1</u> /)	47 802	156	278	Connecticut
418 496 62 (<u>4/)</u>		159	7	117	15	23 🗢	6.5	Delaware
496 62 (<u>4</u> /)	21	237	28	184	23	9	47	Maine
62 (<u>4</u> /)	20	1,075 1,776	141 708	93 t 1,012	56	84 175	47	Maryland Massachusetts
(4/)	20	200	35	137	18	178		Massachusetts
		(6/)				(6/)	6/ 3,572	New Jersey 5/
907	4/ 3,538	5,370	810	3,493	1,007	J,113	2,006	New York
	189	2,544	255	1,810	479	405	1,129	Pennsylvania
81	20	312	58	254		28	60	Rhode Island
56 50	1	107 304	13 142	84 157	10 5	3 38	262	Vermont District of Columb
6,575	1,053	1 . 221		12 177	371		2,571	
796	187	2,283	1,673 431	12,177 1,852	3/1	1,274 363	439	Great Lakes and Plain
556	124	1,051	71	950	30	75	. 50	Indiana
442	260	988	42	944	2	45	186	lowa
417	15	564	59	505		56	157	Kansas
1,044	4.4	2,867	387	2,441	39	264	273	Michigan
674 637	31	996	39	957				, , , Minnesota
303		1,175 403	208 13	967 388		18	161 316	Missouri
(4/)	4/ 173	141	(4/)	(4/)	<u>4</u> / 111	2	102	North Dakota
967	135	2,400	311	1,968	121	346	544	Ohio
111		148	28	120		7	115	South Dakota
626	84	1,235	82	1,083	68	98	228	Wisconsin
4,650	2,242	8,000	899	6,763	998	1,099	1,153	Southeast
331		(7/) 270	10	260				Alahama
910		1,770	207	1,563		852	716	Arkansas Florida
(4/)	4/ 1,701	913	(1/)	(4/)	4/ 913	·		Georgia
350	97	646	T95	15 i	2/ 7.12		361	Kentucky
333	345	840	135	705		8		Louisiana
397	11	446	54	358	34			Mississippi
710 407		750	.17	703		.5		North Carolina
434	80	769 773	71 106	659 667	39	41 55	68	South Carolina
\$\$3		1,221	55	1,166		135		Tennessee Virginia
225	2	262	19	231	12	3	S	West Virginia
1,130	5,061	10,442	232	2,074	8,136	1,215	4,467	West and Southwest
(<u>4</u> /)	<u>4</u> / 61	79		79		7	6	Alaska
(1/)	4/ 1,599	(<u>6/)</u>	(4.0)			(<u>6/)</u>	6/ 850	Arizona
$(\frac{4}{288})$	62	$\frac{4}{8}$, $\frac{8}{8}$ 21	(<u>4</u> /) '	$(\frac{3}{6})$	4/ 4,821	856 - 48	71,171 241	California <u>5</u> / Colorado
(<u>4</u> /)	4/ 213	218	(<u>4</u> /)	(4/)	<u>4</u> / 218			Hawaii
T44	- 15	199	12	T80	7	5	84	Idaho
		(<u>6</u> /)	• ==	1.75		(<u>6</u> /) .	<u>6</u> / 177	Montana <u>5</u> /
59		151	28	123	'	28	11	Nevada
167	35.2	329 496	57	272	496	. 7 23	11 18	New Mexico
310	352	578	87	491	490	19	514	Oregon
(4/)	(<u>4</u> /) 1,795	1,413	(<u>4</u> %)	(4/)	4/ 1,413			Texas
T62	- 6	334	18	301	15	34	-69	Utah
$\frac{(4/)}{(4/)}$	(<u>1</u> /) 891 (1/) 67	996 104	(4/) (4.1)	(<u>4</u> /)	4/ 996 4/ 104	188	826	Washington
ω / .	. <u></u> 7 v	144	(2.)	(<u>a</u>)	4/ +04			
6	_	10		10				Outlying Areas:
6 11	•-	19 40	8	. 19		4		Canal Zone

 $[\]underline{5}/$ Data from various published reports.

 $[\]underline{6}$ / Librarians and guidance and psychological personnel included under other nonsupervisory instructional personnel,

 $[\]ensuremath{\mathcal{I}}\xspace$ Guidance personnel included with classroom teachers.

Table 14.--Personnel engaged in health services, food services, and recreational activities in local education agencies, by region and State or other area: United States, 1969-70 1/

(In full-time equivalents)

Region and State or other area	Physicians, including psychiatrists	Dentists	Nurses	Dental hygienists	Other profes- sicnal and tech- nical health personnel	Food services personnel	Recreational personnel
1	2	3	4	5	6	7	s
United States	5,052	1,094	15,791	984	2,339	226,295	13,461
orth Atlantic	2,746	1,014	6,675	920	1,037	43,957	12,901
Connecticut	34		104	125			·
Delaware	2	2	157	1		<u>2</u> / 179	
Maine	25		200			1,650	
Maryland	276				57	1,708	
Massachusetts	450	. 204	1,020	200	875	5,548	
New Hampshire	26	1	121	3	2	1,092	
New Jersey	(3/)	(3/)	(3/)	(<u>3</u> /)	(3/)	(<u>4</u> /)	(<u>4</u> /)
New York 5/	6/ 1,500	6/ 530	2, 191	337	56	17,548	10, 179
Pennsylvania	342	233	2,293	195	31	14,001	2,710
Rhode Island	57	40	137	18	16	456	12
Vermont	3-1	4	152	41	'	596	
District of Columbia .						879	
Great Lakes and Plains .	152	46	3,731	48	397	59,853	426
Illinois	27	. 6	894	. 2	31	7,989	112
Indiana	2	1	266	·	13	4,024	
lowa			330	1 .	9	5,671	
Kansas			268			4,271	
Michigan					300	7,854	-·-
Minnesota	29	6	454	11	27	4,977	205
Missouri	21	8	614	·		7,025	
Nebraska	12	2	182		17	2,258	8
North Dakota			3			741	
Ohio	49	20	622	29		9,967	41
South Dakota						863	
Wisconsin	12	3	98	5		4,213	60
Southeast	112	15	1,114	13	504	84,102	80 ⁻
Alabama						6,715	
Arkansas						3,560	
Florida	1	1	73	1	50	13,554	
Georgia						11,645	
Kentucky			65		41	6,222	
Louisiana	74	5	. 312	2	332 .	7,849	
Mississippi			61		45	5,658	
North Carolina						13,000	
South Carolina			162		14	6,344	
Tennessee		5	85		22	6,885	. 27
Virginia	4	4	263			1,490	
West Virginia	9	2	93	10 .		1,180	53
West and Southwest	42	19	4,271	3	401	38,383	54
Alaska			46	·			
Arizona					` ·		
California	(4/)	(4/)	7/ 2,136	(4/)	(4/)	(4/)	(4/)
Colorado	\ <u>``</u>	\ <u>``</u>	199	()	\ <u>-</u> ',	2,894	(2/)
Ilawaii	'				'	8	
Idaho	2		55	2		1,219	
Montana	••	`					
Nevada			45		12	394	24
New Mexico			158			5/ 2,859	- II
Oklahoma	27	19	142			5,500	
Oregon	1		75	1	<u>:-</u>	2,890	30
Texas	11		1,099			19,102	
Utah			61			2,154	
Washington			201		389		
Wyoming			54			521	
",0"""							
Outlying Areas: Canal Zone		 			8	 187	33

^{1/} Data are shown to the extent reported.



^{2/} Includes supervisors and managers only

 $[\]underline{4}$ / Included under "other employees" in table 15.

 $[\]frac{5}{2}$ Actual number of personnel; full-time equivalents not available.

^{6/} Data for 1967-63.

^{7/} Data from published annual State report.

Table 15.--Personnel engaged in attendance, secretarial and elerical, plant operation and maintenance, rr.asportation, and miscellaneous activities in local education agencies, by region and State or other area: United States, 1969-70 1/

(In full-time equivalents)

	Attendance	personnel	Secretarial	and elerical	personne l		-		
Region and State or other area	Attendance officers	Visiting teachers (home-school counselors)	Assistants to nonin- structional personnel	Assistants to instruc- tional per- sonnel	Teacher aides (nonprofes sional)	Plant operation personnel	Plant main- tenance personnel	Transpor- tation personnel	Other employees
1	2		4	5	6	7	9	9	10
United States	7,428	4,028	87,289	74.454	57,418	211,638	35,926	139,309	134,149
North Atlantic	4,555	2,304	28,346	16,227	21,170	67,075	4,133	21,148	9,618
Delaware	11	18	2/ 584		356	3/ 881	(<u>3</u> /)	133	
Maine	300	40	160	(2/) 400	600	975	(27)	850	
Maryland	152	225	1,150	3,034	2,105	6,846	1,649	1,802	
Massachusetts	205		2/ 4,475	(<u>2</u> /)	1,609	6,151	618	409	
New Hampshire	32		352		199	501		110	
New Jersey 1/.	5/ 3,224		2,205	4,961	1,398	10,143	1,531	2,105	4,242
New York <u>6</u> /	144		2/ 14,082	(2/) 6,725	9,148	3/ 19,563	(3/)	11,670	2,244
Pennsylvania	343	883	3,755		4,655	$\frac{3}{18}$, 18,549	(3/)	2,995	1,051
Rhode Island	40	45	445	646	518	1,205	198	269	85
Vermont 4/	38	9 87	714	161	267	723	75 63	667	251
District of Columbia .	35.	ă.	424	461	315	1,240	62	1-17	1,747
Great Lakes and Plains .	950	626	37,822	19,980	12,565	62,689	12,111	52,110	11,678
Illinois	187	144	9,412	753	1,49	10,184	1,037	4,854	843
Indiana	177		4,067	894	2,2pr	3,552	1,706	4,630	2,150
lowa	15		642	2,673	-,-::/	3/ 976	(3/)	8,253	-,
Kansas		36	1:394	976	7/ 586	3,238	560	2,660	122
Michigan	285		10,609	••	2	13,837	2,279	8,917	6,272
Minnesota	30	47	1,420	3,194	2,429	6,187	628	3,213	264
Missouri	68	103	1,927	3,092	1,766	5,749	1,140	4,491	
Nebraska	32	16	800	585		1.964	235	1,322	21.4
North Bakota	2	3	37-1	244	306	3/ 837	(3/)	566	160
Ohio	138	277	4,957	8/ 4,987	(8/)	To,307	3,598	10,416	
South Dakota		• ••	2/ 592	- (2/)	825	886	·	904	
Wisconsin			1,629	2,582	2,795	4,972	828	1,884	1,653
Southeast	1,557	578	10,612	25,718	17,496	52,713	12,539	55,535	4,397
Alabama	711		728	1,112	1,719	3,229	754	5,106	4,357
Arkansas	11	8	29	924		2,166	224	3,563	17
Florida	322	(9/)	2,275	10,041		8,657	2,673	4,256	9/ 294
Georgia	34	214	1,391	2,327	1,946	5,832	1,016	5,663	597
Kentucky	238	121	955	917	1,645	2,380	677	4,805	361
Louisiana	145		1,029	1,562	1,391	5,359	948	6,259	514
Mississippi	3		478	1,217	1,168	2,835	426	5,705	103
North Carolina	192		985	2,288	3,180	5,677	1,664	887	
South Carolina	149		,,,,,	-,-00		2,928	899	5,223	902
Tennessee	081		1,152	1,142	2,365	4,917	1,128	4,036	1,359
Virginia	9.4	195	972	3,283	2,932	6,569	1,675	7,268	91
West Virginia	72	40	618	905	1,150	2,484	455	2,464	156
West and Southwest	386	520 	10,509 196	12,529 233	6,189	29,161	7,143	10,516	108,456
Arizona	(10/)	(10/)	(40/)	(10/)	(10/)	(10/)		(10/)	0/ 103 061
California 4/	11	100	180	2,264	1,568	$\frac{(10/)}{3/3,484}$	(10/) (<u>3</u> /)	(10/) <u>1</u> 2,127	0/ 102,864 30
Hawaii	22		401		255	761	(2)	6	
ldaho	15		2/ 493	(2/)	312	3/ 1,108	(3/)	894	
Montana							\ <u></u> ,	••	
Nevada	20	•-	115	728	95	792	135	293	15
New Mexico	24	14	385	801	856	1,480	335	6/ 210	107
Oklahoma	11	20	2,634			3,078	1,538	4,020	
Oregon , . , . ,	42	·	1,515	507	2,143	2,989	858	1,778	115
fexas	215	303	3,626	7,493	237	13,928	3,702		5,174
Utah	9	48	714	503	511	1,191	450	441 .	151
Washington	13	35							
Wyoming , , . ,			2/ 250	(2/)	150	350	125	747	
Outlying Areas:									
Canal Zone			57			49			10
.Guam	5	2	96	121	20	145	24	5	

^{1/} Data are shown to the extent reported.

^{2/} Data for column 5 included in column 4.

^{3/} Data for column 8 included in column 7.

^{4/} Data from published annual State report.

^{5/} Includes health personnel.

 $[\]underline{6}$ / Actual number of personnel; full-time equivalents are not available.

available.
7/ Data include 175 library aides.

^{8/} Data for column 6 included in column 5.

^{9/} Data for column 3 included in column 10.

^{10/} Included under "other employees."

Table 16.--Enrollment in full-time public elementary and secondary

				Sursery	-kindergart	en through gra	ide S		
Region and State . or other area	Total	Total N-8, including elementary ungraded	Kinder- garten <u>2</u> /	First grade	Second grade	Third grade	Fourth grade	Fifth grade	Sixth grade
1	2	3	4	5	6	7	S	. 9	10
United States	45,618,578	32,596,868	2,601,242	3,858,491	3,713,755	3,721,012	3,659,726	3,618,969	3,564,92
orth Atlantic	10,923,369	7,830,525	874,835	877,235	846,467	855,368	840,055	831,314	823,55.
Connecticut	646,393	479,118	38,500	56,766	52,399	52,559	52,465	51,435	50,839
Delaware	130,471 240,169	94,125 174,748	8,093 18,706	4 11,615 20,422	10,304 19,674	10,590 19,193	10,152 18,913	10,136 18,906	10,02
Maine	891,981	64 786	60,186	68,175	64,469	64,827	65,613	64,702	18,86 65,59
Massachusetts	1,147,561	828,380	66,209	100,930	93,033	92,782	91,850	91,822	91,22
New Hampshire	152,188	109,207	5,193	14,384	12,954	12,607	12,364	12,223	12,12
New a 'sey	1,454,378	1,044,783	123,428	116,324	112,646	113,777	111,001	111,732	110,34
New York	3,513,432	2,525,550	366,689	280,153	275,480	274,431	268,871	263,227	260,12
Pennsylvania	2,317,500	1,605,800	167,600	180,800	169,000	176,500	173,000	174,100	174,10
Rhode Island	180,285	129,888	12,978	15,121	14,611	14,715	13,995	13,422	15,49
Vermont	99,957	72,584	3,818	8,499	8,216	7,976	8,233	7,965	7,78
District of Columbia .	149,054	116,554	13,435	14,046	13,681	15,411	12,938	11.624	11,04
reat Lakes and Plains .	12,933,234	9,223,761	1,004,722	1,052,584	1,016,922	1,027,383	1,005,366	993,659	966,62
Illinois	2,324,516	1,668,269	179,484	189,911	186,117	199,720	184,110	182,436	175,66
Indiana	1,223,747	875,809	83,518	105,744	99,774	99,436	96,553	96,353	94,950
lowa	660,339	164,845	54,681	49,331	48,910	49,481	50,658	49,313	46,57
Kansas	518,253	365,721	36,964	38,153	39,158	39,680	10,806	40,834	39,82
Michigan	2,165,766	1,594,004	197,085	181,924	175,427	171,096	168,950	164,598	160,26
Minnesota	913,915	628,667	66,116	70,365	70,176	70.165	69,439	69,212	66,83
Missouri	1,077,288	791,381	81,268	93,074	89.419	83,956	87,690	\$5,404	83,49
Nebraska	530,990	233,840	26,800	26,880	26,150	26,320	25,740	25,480	24,10
North Dakota	147,782	100,985	2,297	12,173	11,924	12,185	12,166	12,273	12,13
Ohio	2,423,831 166,693	1,715,021 115,973	179,380 9,705	195,665 12,968	182,744 13,026	. 183,015	183,524	183,628	183,339 12,95
Wisconsin	980,064	671,246	87,424	76,396	73,797	15,284 74,045	13,296 72,354	13,014 71,114	66,47
outheast	10,142,936	7,304,821	118,777	936,703	892,936	886,402	877,597	874,671	865,11.
Alabama	826,237	588,937	1,165	74,381	72,682	72,935	73,377	72,529	73,08
Arkansas	460,115	326,097		43,333	41,109	40,533	40,076	39,661	39,84
Florida	1,408,095	1,011,606	41,220	122,683	119,806	121,678	119,884	119,802	117,91
Georgia	1,112,416	812,872	15,898	105,428	100,564	99,643	97,168	96,042	95,45
Kentucky	703,720	504,890	4,142	70,844	61,178	69,940	59,745	59,742	59,17
Louisiana	853,766	625,128	23,130	78,507	75,550	75,801	74,577	73,620	71,13
Mississippi	575,284	118,395	:	54,619	52,769	51,710	51,746	51,999	50,32
North Carolina	1,185,592	836,587		106,675	104,097	103,405	101,002	101,212	100,48
South Carolina	648,182	471,456	7.500	61,925	57,715	57,799	57,587	55,706	
Tennessee	891,414	642,927	7,500	85,572	79,928	74,416	75,820	77,666	70,.13
Virginia	1,076,749	783,782 282,144	26,834	96,765	93,590	94,144	93,097	92,050	91,12
West Virginia	.401,366		888	35,971	33,648	33,394	33,518	54,642	34,64
est and Southwest		8,257,763	602,908	981,969	957,430	951,859	936,708	919,325	909,63
Alaska	76,828	58,821	5,672	7,152	6,944	6,584	6,497	6,294	6,24
Arizona	418,069	299,390	11,608	36,955	. 35,121	35,181	54,784	34,533.	35,92
California	1,597,700	3,242,700	356,400	369,400	361,700	360,700	353,300	346,000	342,20
Colorado	538,175	385,034	39,138	42,992	43,051	43,327	43,572	42,617	41,88
Hawaii	178,448	128,720	14,258	14,841	14,825	14,548	14,189	14,157	13,69
Idaho	179,873	122,703. 121,021	7 777	15,321	15,207	15,254	15,168	15,116	14,91
Montana	174,784	90,940	3,232	14,638	14,788	14,554	14,633	14,615	14,35
Nevada	123,663 276,286	195,355	9,815	10,899 26,245	10,431	10,363 24,249	9,933	9,649	9,52 22,78
New Mexico	612,374	432,561	2,085 32,600	51,454	24,160 49,841	49,382	23,835 49,052	23,240	48,20
Oklahoma	478,923	325,414	10,459	39,336	39,507	39,705	39,090	49,078	38,20
Oregon	2,754,600	1,983,100	35,000	256,600	245,400	241,500	237,700	38,192 231,700	229,80
Utah	302,394	213,394	21,795	23,081	23,829	24,363	23,815	23,778	25,76
Washington	820,482	578,080	56,155	66,210	65,696	65,311	64,123	63,452	63,41
Wyoming	86,440	60,530	4,691	6,845	6,930	6,838	7,017	6,904	6,72
Outlying Areas:			•						
American Samon 4/	8,779	6,957	1,200						_
Canal Zone	14,078	10,311	1,135~	1,223	1,195	1,168~	1,198	1,136	1,02
Guam	21,725	16,240					1,800	1,873	1,63
Puerto Rico Virgin Islands	672,249	536,752	16,300	76,952 (NO REPORT)	72,038	72,151	69,508	62,629	57,20

^{1/} From Statistics of Public Schools, Fall 1969 (OE-20007-69).



²/ Includes nursery schools.

day schools, by grade and by region and State or other area: United States, fall 1969 1/

				·	id postgraduat	Grades 9-12 at					
Region and Star or other area		Secondary ungraded	Post- graduate	Twelfth grade	Eleventh grade	Tent li grade	Ninth grade	Total 9-12 incl. post- graduate and secondary ungraded	Elementary ungraded	Eighth grade	Seventh grade
21		20	19	18	17	16	15	14	13	12	11
United States		241,542	20,710	2,732,644	3,051,450	3,407,564	3,567,800	13,021,710	678,554	3,515,315	,664,883
North Atlantic		45,501	5,358	654,294	727,762	817,492	842,459	3,092,846	218,827	803,983	848,887
		1,883	LS.	36,379	39,628	42,092	46,468	167,275	8,214 2,834	46,685 10,020	49,256 10,341
		1,254 285	1	7,431 14,172	8,280 15,625	9.456 17,127	9,925 18,059	36,546 65,421	2,242	18,744	19,082
		10,924	153	48,588	54,827	62,553	65,303	242,195	63.021	66,096	69,105
	• • •	10,324	3,042	67,658	74,833	S4,651	88,997	319,181	20,568	87,466	92,696
New Hampshire		3.1	62	9,251	10,212	11,111	12,334	42,981	2,523	12,163	12,676
		5,732	797	89,116	95,382	106,495	112,073	409,595	28,376	104,612	111,884
New York		(3/)	8A	204,339	235,135	269,778	278,630	987,882	3/ 54,460	247,323	264,887
		$19,\overline{6}00$	1,200	156,000	169,700	185,300	179,900	711,700	28,500	178,100	184,100
Rhode 1s1and	٠	2,515	17	10,170	11,274	12,541	13,880	50,397	3,522	13,778	14,256
	· • •	913	72	5,903		6,770	7,305	27,373	3,672	8,083	8,333
District of Colum		2,384		5,287	6,456	8,808	9,565	32,500	1,086	11,013	12,271
Great Lakes and Pla		62,133	14,016	795,546	874,771	961,391	1,001,616	3,709,473	211,611	951,717	993,176
Illinois		12,192	49	137,304	154,601	170,939	181,162	656,247	30,528	164,475	175,819
		5,593	101	75,010	81,184	89,986	96,064	347,938	9,217	93,191	96,967
lowa		3,881	6	45,357	46,694	49,145	50, 161	195,544	17,417	48,256	50,225 41,327
Kansas				34,572	38,228	40,668	141,064	- 154,532 571,762	5,882 <u>3</u> / 60,641	11,093 153,769	160,267
Michigan	٠	(3/)	17 057	119,117 62,329	136,443 65,917	155,935 69,448	160,267 70,758	285,248	6,817	68,512	70,726
Minnesota Missouri		2,943	13,853 NA	61,008	68,300	74,980	81,619	285,907	19,000	80,447	82,624
		790		22,500	23,460	25,120	25,280	97,150	2,600	24,600	25,170
North Dakota		119		11,341	11,567	11,826	11,944	46,797	1,244	12,166	12,421
Ohio		32,306		144,828	162,385	180,915	188,376	708,810	48,460	183,598	191,677
South Dalota		179		12,030	12,264	12,878	13,369	50,720	9.15	13,430	13,352
Wisconsin		4,130	7	70,130	73,728	79,551	81,252	308,818	8,860	68,180	72,601
Southeast		16,892	215	577,455	657,336	759,115	827,102	2,838,115	101,200	858,865	892,558
Alabama				48,697	56,207	63,795	68,601	237,300 134,081	2,997	72,084 39,480	76,703 39,061
	• • •	353		27,761 77,891	31,661 92,875	35,848 108,395	38,395 113,650	396,489	7,357	118,275	122,986
Florida Georgia		3,678		59,078	68,220	81,352	90,894	299,544	13,928	94,450	96,301
Kentucky		3,019	8	39,823	45,282	52,757	57,941	198,830	9,088	58, 128	61,307
		1,437	1	46,600	52,263	60,982	67,346	228,638	8,713	69,260	74,840
Mississippi		1,182		51.802	35,411	12,030	16,464	156,889	3,028	49, 165	53,032
North Carolina		2,772		70,872	79,869	94,237	101,233	349,005	16,429	100,576	102,704
South-Carolina		214	·	35,465	40,911	47,220	52,916	176,726	11,475	55,948	57,801
Tennessee		1,250		50,502	57,463	66,768	72,504	248,487	12,750	74,612	78,225
		2,399	206	61,379	67,901	77,144	83,938	292,967	11,144	91,374	93,659
West Virginia		588		27,576	29,273	28,567	33,218	119,222	4,291	35,213	35,939
West and Southwest		117,016	1,121	705,349	791,581	869,566	890,643	3,381,276 18,007	146,916 1,635	900,750 5,742	930,262 6,059
		205		3,548	1,137	4,844 31,110	5,273	118,679	9,166	33,550	34,567
		796 92,400	-4	25,085 278,500	28,209 308,300	336,300	33,475 339,500	1,355,000	64,100	338,600	350,300
		2,666	16	32,946	36,551	40,278	40,684	153,141	4,911	41,234	42,306
Hawaii		1,505	10	10,712	11,578	12,924	13,009	49,728	1,515	13,268	13,422
Idaho	· · ·	495		12,963	13,746	14,848	15,118	57,170	1,345	15,140	15,211
Montana		374	1,090	11,892	12,806	13,540	14,055	53,763	1,609	14,042	14,551
Nevada		907		6,559	7,811	8,526	8,920	32,723	1,503	9,277	9,543
New Mexico		• •		17,244	19,626	21,684	22,377	80,931	3,470	22,159	23,124
Oklahoma		1,196		38,728	44,006	47,512	48,341	179,813	3,368	49,567	50,019
Oregon		1,178		34,991	38,276 179,700	39,215	39,849	153,509 771,500	2,312 42,700	39,252 225,800	39,358 236,900
Texas		7,300 2,103	11	153,500 19,523	21,708	207,400 22,634	223,600 23,021	89,000	1,533	23,322	24,113
Utah Washington	• • •	5,822		53,436	58,719	61,834	62,591	242,402	7,002	62,827	63,892
Wyoming	: : :	69	- ::	5,722	6,408	6,881	6,830	25,910	717	6,970	6,867
Outlying Areas:											
American Samoa				. 493	435	424	470	1,822	5,757		·
Canal Zone		120		776	885	963	1,023	3,767	144	1,015	1,070
tiuam		114		1,064	1,315	1,487	1,505	5,485	8,115	1,345	1,477
Puerto Rico		533	1 (064	23.190	30,476	37, 710	42,524	135,497	3,875	49,588	56,469
Virgin Islands							REPORT)	(80)			

^{3/} Secondary ungraded included in elementary ungraded,



 $[\]underline{4}/$ Elementary pupils are ungraded.

Table 17,--Total pepulation, school-age population, and envolment in full-time public elementary and secondary day schools, by region and State or other area: United States, 1909-70

(in thousands, except cols, 6 and 8)

		Populat	ion April I, 10	70 1/	·	' larei	Iment 2.
		Schoo	l-age populatio	m (5-17 inclus	ive)		
Region and State or other area	Total resident population (excluding Armed Forces overseas)	Total 5-17 years	5-15 years	14-17 years	School-age population as percent of total (col.5+col.2)	Total (Finder- garten through 12th grade and postgraduates)	fotal as per- cent of school age population (co.,7+col.3)
1	2	3_	44	5	. 6		8
United States	, 203,212	52,490	\$6,650	15,839	25.8	15,619	86,9
North Atlantic	54,268	15,586	9,382	4,002	24.7	10,925	81.6
Connecticut	3,032	768	541	227	25.5	:-4:-	84.1
Delaware	548	149	105	13	27.2	150	87,2
Maine	992	259	151	78	26.1	240	92.7
Maryland	3,922	1,037	735	302	26,4	892	80.0
Massachusetts	5,689	1,406	989	417	24.7	1,148	81,7
New Hampshire	758	189	135	54	25.6	152	80.4
New Jersey	7,168	1,796	1,265	530	25.1	1,454	81.0
New York	16,237	4,355	3,055	1,300	23.9	3,513	89.7
Pennsylvania	11,794	2,922	2,020	902	24.8	2,518	79.5
Rhode Island	947	224	157	67	25.7	180	80,1
Vermont	444	. 117	8.5	5.1	26,4	100	85.5
District of Columbia ,	757	164	116	48	21,7	119	90,9
Great Lakes and Plains .	56,575	15,003	10,493	4,508	26.5	12,933	86.2
Illinois , , ,	11,114	2,859	2,013	845	25.7	2,525	81.3
Indiana	5, 194	1,585	968	417	26.7	1,224	88.4
Lows	2,821	742	515	226	26.3	660	88.9
Kansas	2,247	571	395	177	25.4	518	90.7
Michigan	8,875	2,447	1,711	- ;.,	27.6	2.166	88.5
Minnesota	3,805	1,059	7.37	312	27.6	914	87.0
Missouri	4,677	1,182	827	375	25.3	1,077	91,1
Nebraska	1,483	587	270	117	26.1	331	85.5
North Dakota	618	175	120	55	28.3	148	81.6
Ohio	10,652	2,817	1,996	851	26.4	2,424	8670
South Dakota	606	187	128	59 -	28.1	167	89.3
Wisconsin	4,418	1,201	843	. 558	27,2	980	81.6
Southeast	45,812	11,457	7,949	3.507	26.2	10,143	88.5
Alabama	3,444	932	644	288	27,1	826	88.6
Arkansas	1,923	497	343	154	25.8	460	92.6
Florida	6,789	1,608	1,121	487	23,7	1,408	87,6
Georgia	3,590	1,225	856	367	26.6	1,112	90.9
Kentucky	5,219	843	5.84	259	26,2	704	83.5
Louisiana	3,641	1,059	727	312	28.5	854	82.2
Mississippi	2,217	034	439	195	28.6	575	90.7
North Carolina	5,082	1,322	910	411	26.0	1,186	89.7
South Carolina	2,591	719	495	224	27.7	645	90.1
Tennessee	5,924	1,001	692	309	25.3	891	89.0
Virginia,	4,648	1,197	838	359	25.8	1,077	90.0
West Virginia	1,744	442	3(10)	142	25.3	401	90.7
West and Southwest	48,559	12,644	8,823	3,821	26.0	11,619	91,9
Alaska	500	88	65	23	29.3	77	87.5
Arizona	1,771	485	311	144	27,4	118	86,2
California	19,953	4,993	3,497	1,497	25.0	4,598	92.1
Colorado	-2,207	588	412	175	20.0	538	91.5
Hawaii	769	204	144	00	26.5	178	87.3
Idaho	713	199	136	63	27.9	180	90.5
Montana	694	196	135	61	28.2	175	89.3
Nevada	489	126	91 '	36	25.8	124	98.4
New Mexico	1,016	310	218	91	30.5	276	89.0
Oklahoma	2,559	639	440	199	25.0	612	95.8
Oregon	2,091	534	363	171	ZS.5 .	479	89.7
Texas	11,197	2,999	2,094	905	26.8	2,755	91,9
Utah	1,059	312	216	96	29.5	302	96.8
Washington	3,409	879	500	271	25.8	820	93,3
Wyoming	332	92	63	29	27.7	86	93.5
Outlying Areas: American Samoa	27	10	s	:	37.0	9	90.0
Ganal Zone	44	13	9	4	28.5	14	90.0
Guam	85	27	20	7	31.5		(3/)
Puerto Rico	2,712	857	606	251		22	81.5
Trust Terr. Pac. 1s.	2,712	33	24	251 9	31.6 36.8	672 29	78.4 87.9



^{1/} Source: U.S. Bureau of the Gensus, <u>General Population Characteristics</u>, PC (1) B.
2/ Source: <u>Statistics of Public Schools</u>, Fall 1970 (OK-20007-76).

^{3/} Exceeds 100 percent. Because of a large number of in-migrants, the total enrollment exceeds school-age (eq-ulation,

Table 18.--Enrollment, by grade, in full-time public elementary and secondary day schools: United States, 1958-59 to 1969-70 (Enrollment in ungraded and special classes not shown separately but provided among the regular grades to facilitate historical vorparisons. Table 16 shows the ungraded enrollment for 1969-70.)

1 t em	1958-59	1959-50	1960-61	1961-62	1962-65	1963-64	1964-63	1/ 1965-66	1960-67	2/ ₁₉₆₇₋₆₈	1/ 1968-69	3/ 1969-70-5/
ı	2	5	4	5	b	:	s	i i	. 10	11	12	1.5
			Number	of pegals (enrolled (in thousan	ds)					
Total	34,839	36,087	37,260	38,253	39,746	41,025	42,280	42,855	43,898	45,076	45,843	46,331
Eindergarten to grade 8 Grades 9 to 12 and postgraduate .	26.381 8,238	27,602 8,485	28,439 8,821	28,687 9,566	29,374 10,372	29,915 11,110	30,652 11,628	51,177 11,658	31,766 12,132	32,495 12,581	52,871 12,972	33,249 13,282
Kindergarten First grade Second grade Third grade Fourth grade Fifth grade Sixth grade Sixth grade Seconth grade Lighth grade Kinth grade Kinth grade Tenth grade Tenth grade Eleventh grade Eleventh grade Twelfth grade Postgradunte		1,925 3,735 4/ 5,436 5,502 5,146 3,118 5,070 3,173 2,701 2,415 2,258 2,065 1,747	2,000 3,822 3,802 4/3,405 3,278 3,131 3,093 5,123 3,083 2,750 2,252 1,997 1,820	5,065 5,857 5,568 4/ 3,343 5,218 5,065 5,122 5,021 5,455 2,595 2,018 1,91	2,162 3,928 5,650 5,518 5,391 4/ 3,332 3,190 5,140 3,083 3,172 2,981 2,548 1,860 5	2,176 4,023 5,706 5,560 3,566 3,366 4/3,299 5,241 3,077 3,190 3,007 2,747 2,160 6	2,251 4,014 5,800 3,662 3,525 3,465 3,362 4/3,363 3,212 5,198 3,085 2,778 2,560 7	2,528 1,097 3,766 3,741 3,609 3,501 3,453 3,106 4/ 3,295 3,307 3,057 2,778 2,311 5	2,411 4,092 5,828 3,745 5,581 3,492 3,528 4/3,412 3,173 2,890 2,641 7	2,452 4,155 3,885 3,825 5,741 3,723 3,607 5,614 3,515 3,516 4/ 3,369 3,012 2,638 16	2,577 4,082 3,918 3,844 5,777 5,716 5,701 5,696 3,560 3,647 3,441 4/ 3,106 2,760	2,653 4,026 5,876 5,885 5,826 5,777 5,721 5,825 5,668 5,798 5,541 5,171 4/ 2,841 21
•				Percer	nt distrib	it ion						
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100,0	100.0	100,0	100.0	100.0
Kindergarten to grade S Grades 9 to 12 and postgraduate	76.3 25.7	76.5 23.5	76.3 23.7	75.0 25.0	73.9 26.1	72.9 27.1	72.5 27.5	72.8 27.2	72.4 27.6	72.1 27.9	71.7 28.3	71.5 28.5
Eindergarten First grade Second grade Third grade Fourth grade Fifth grade Sixth grade Sixth grade Sixth grade Sixth grade Minth grade Minth grade Eleventh grade Eleventh grade Twelfth grade Dostgraduate	5.3 10.6 9.6 9.1 9.0 8.9 9.0 8.6 6.8 6.7 5.0 4.4 (5/)	3.3 19.3 9.2 8.7 8.6 8.5 8.8 7.5 6.3 5.7 4.8 (5/)	5.3 10.5 9.4 9.1 8.8 8.3 8.4 8.3 7.4 6.0 5.4 4.9	5.4 10.1 9.3 9.0 8.7 8.4 8.0 8.2 7.9 8.2 6.8 5.3	5.4 9.9 9.1 8.9 8.5 8.0 7.9 7.8 8.0 7.5 5.9 1.7	5.5 9.8 9.0 8.7 8.5 8.2 7.9 7.5 7.8 7.3 6.7 5.3	5.3 9.5 9.0 8.7 8.3 8.0 8.0 7.6 7.6 7.3 6.0 6.1	5.4 9.6 8.8 8.7 8.4 8.2 8.0 7.7	5.5 9.4 8.7 8.5 8.4 8.2 8.0 7.7 7.8 7.2 6.6 6.0 (5/)	5.4 9.2 8.6 8.5 8.3 8.0 7.9 7.5 6.7 5.9	5.6 8.9 8.5 8.4 8.1 8.1 7.8 6.8 6.0 (5/)	5.7 8.7 8.4 8.5 8.2 8.1 8.2 7.9 8.2 7.6 6.8

^{1/} Distribution by grade estimated by Office of Education.

including retarded and accelerated pupils. Because of retardation, school retention rates should not be calculated directly from first grade enrollments.

5/ Loss than 0.0% percent.



^{4/} Underscored figures, shown in diagonal propression, indicate enrollments in successive grades of pupils who entered the first grade in 1958-50,

Table 19...Enrollment in full-time public elementary and secondary day schools, by region and State or other area: United States, various years, 1870-71 to 1969-70

(In thousands)

Region and State or other area	1870-71 <u>1</u> /	1899-1900	1917-18	1929-30	1949-50	1959-60	1965-66	1967-68	1969-70
	2	3	4	5	6	7	S	9	10
United States 2/	7,562	13,503	20,854	25,678	25,111	36.087	42,835	44,742	46,585
orth Atlantic , ,	2,894	5,950	5,313	6,764	5,993	8,452	9,986	10,500	11,131
Connecticut	114	155	244	319	273	477	592	628	055
Delaware	20 153	- 37 131	37 141	42 154	46 158	81 195	3/ 108 222	121 230	135 241
Maine	116	222	235	277	333	596	787	857	924
Massachusetts	274	475	631	759	632	3/ 861	1,026	1,093	4/ 1,148
New Hampshire	72	60	titi	7.4	7.2	. 106	133	143	158
New Jersey	169	323	562	792	675	1,051	1,323	5/ 1,452	5/ 1,533
New York	1,028	1,210	1,667	2,141	1,998	2,829	3,177	$\frac{3}{3}$ / 3.325	$\frac{3}{4}$ / 3,313
Pennsylvania	835	1,152	1,515	1,937	1,550	1,928	2,231	2,310	2,387
Rhode Island	5.1 65	67	92 62	119	96 61	153 73	3/ 155	174 93	187 37 101
Vermont	15	47	62	81	96	122	6/ 88 3/ 143	158	$\frac{37}{4}$ / 149
reat Lakes and Plains .	3,501	3,813	6,465	7,729	7,021	10,159	11,992	12,586	13,008
Illinois	675	959	1,088	1,396	1,154	1,788	2,123	$\frac{7}{2}$, 2,215 $\frac{7}{2}$, 1,181	4/ 2,325
Indiana	450 312	565	564 530	667	690	989	1,173	7/ 1,181 678	$\frac{3}{4}$ / 1,224
Iowa	512 90	566 390	530 405	555 431	478 348	598 479	3/ 625 3/ 507	678 554	660 549
Kansas 8/	292	505	656	971	1.069	5/ 1,625	1,968	3/ 2,080	2,164
Minnesota	114	399	488	552	482	682	833	880	934
Missouri	330	720	664	656	644	821	3/ 976	1,031	1,078
Nebraska	23	288	300	325	228	283	328	336	343
North Dakota		.78	, 168	169	115	137	155	154	154
Ohio	719	829	952	1,278	1,203	1,906	3/ 2,271	7/ 2,359	4/ 2,424
South Dakota	(9/) 268	99 445	138 449	166 564	118 494	154 699	173 859	176 936	173 4/ 980
outheast	1.157	1,136	5,729	6,680	6,904	S.873	10,042	10.241	10,499
Alahama	111	376	574	623	680	787	862	860	850
Arkansus	70	315	462	456	407	424	452	455	462
Florida	14	109	196	346	450	993	1,299	1,394	1,515
Georgia	50	483	680	713	718	949	1,091	1,122	1,148
Kentucky	178 58	500 196	533 326	588 135	563	631 693	683 824	702 863	724 884
Louisiana	117	387	541	595	483 527	566	608	600	593
North Carolina	115	400	634	867	885	1,105	1,204	7/ 1,193	1,217
South Carolina	bu	282	394	469	494	610	000	3/ 666	667
Tennessee	140	485	591	628	660	810	902	907	917
Virginia	131	371	481	363	598	842	1,918	1,053	1,109
West Virginia	77	232	317	396	438	· 460	139	426	413
est and Southwest	210	1,575	5,406	4,505	5,195	8,602	10,816	11,329	11,746
Alaska		17	(3) 63	(3) 104	(14) 139	44 305	66 401	67 425	85 460
California	91	270	603	1,069	1,757	<u>3</u> / 3,199	3/4,227	7/ 4,466	4/ 4,598
Colorado	4	118	201	240	229	394	511	536	567
Hawati			(36)	(72)	(90)	<u>5</u> / 139	162	<u>7</u> / 169	179
Idaho	Į.	37	105	121	122	163	182	- 184	188
Montana	2	39	122	120	106	145	173	178	10/ 180
Nevada	3 1	7 37	15 86	18 102	25	66	117	125 285	124 279
Oklahoma		100	551	083	149 441	231 534	281 601	620	643
Oregon	21	. 89	146	203	255	389	466	483	498
Texas	6-4	660	1,099	1,308	1,354	2,068	2,520	3/ 2,616	2,728
Utah	-17	73	110	138	154	236	295	- 306	312
Washington	5 (11/)	115 15	263 38	345 55	401	3/ 609 81	<u>3</u> / 723 91	3/ 782 87	820 4/ 86
itlying Arens:	VIII.					***		.,,	<u> </u>
American Samoa					4	3/5	7	==	
Canal Zone			3	7	10	12	15	15	4/ 14
Cuum			117	4	9	15	3/ 18	21	- 24
Puerto Rico			142	221	410	573	640 21	670	
Virgin Islands				3	5	. 7	10	<u>5</u> / 11	

^{1/} Estimated



^{2/} Beginning 1959-60, includes Alaska and Hawail.

^{3/} Enrollment not cumulative, but as of a specific date.

^{4/} Data from Statistics of Public Schools, Fall 1970 (OB-20007-70).

^{5/} Data from published annual State or territory report.

^{6/} Data not entirely comparable to enrollments reported in former years because formerly Semiprivate schools had been designated as public schools by the State department of education.

^{7/} Data from Statistics of Public Schools, Fall 1967 (OE-20007-67).

^{8/} Does not include enrollment in vocational high schools not reported as part of the regular public school system.

^{9/} Included with North Dakota.

[|] Data from Current Expenditures by Local Education Agencies | for Free Public Elementary and Secondary Education, 1969-70 | (0E-72-34).

^{11/} Less than 500.

Table 20.--Percentage of total population enrolled in full-time public elementary and secondary day schools, by region and State or other area: United States, various years, 1870-71 to 1969-70

Region and State or Other area	1870-71 <u>1</u> /	1899-1900	1917-18	1929-30	1949-50	1959-60	1965-66	1967-68	1969-70
1	2	3	4	5	6	7	ş	9	10
United States 2/	19.1	20.5	19.8	20.9	16.6	20.1	22.1	22.2	22.8
rth Atlantic :					-				
Connecticut	20.5	17.0	19.0	19.9	13.5	18.8	20.9 .	21.1	21.6
Delaware	15.8	20.0	17.1	17.8	14.4	18.1	<u>3</u> / 21.5	22.3	24.6
Maine	24.3	18.9	18.0	19.4	17.2	20.2	22.5	23.3	24.3
Maryland	11.6	18.7	17.0	17.0	14.2	19.2	22.3	22.4	23.6
Massachusetts	18.3	16.9	16.5	17.9	13.4	3/ 16.7	19.1	19.9	
New Hampshire	22.4	16.0	14.8	16.0	13.4	17.4	19.8	20.0	1/ 20.2
New Jersey	18.3	17.1	18.3	19.6	13.9	17.3	19.5	5/ 19.7	21.4
New York	25.2	16.6	15.7	17.0	13.4	16.9	17.5	$\frac{3}{3}$ / 18.4	5/ 21.4
Pennsylvania	23.2	18.3	17.2	20.1	14.7	17.0	19.3	19.3	$\frac{3}{4}$ / 19.3
Rhode Island	15.1	15.7	14.4	17.3	12.2	15.5		18.5	20.2
Vermont	19.8	19.2	16.9	18.3	16.0	18.7	$\frac{3}{6}$ / $\frac{17.4}{21.8}$	22.7	19.7
District of Columbia .	11.2	16.7	16.4	16.6	12.1				3/ 22.7
pistrice of columnia.	11	10.7	10.9	10.0	12.1	16.0	$\frac{3}{2}$ / 17.8	18.4	$\frac{3}{4}$ / 19.7
eat Lakes and Plains ;									
Illinois	26.0	19.9	17.2	18.3	13.2	17.7	20.0	7/ 20.3	4/ 20.9
Indiana	26.3	22.4	19.8	20.6	17.5	21.2	24.0	7/ 23.6	1/ 23.6
Louis	28.2	25.4	23.8	22.4	18.1	24.7	3/ 22.7	23.2	23.4
Kansas 8/	22.3	26.5	21.6	22.9	18.1	22.0	3/ 22.6	22.8	24.4
Michigan	24.0	20.9	20.9	20.0	16.7	3/ 20.8	23.7	3/ 23.7	24.4
Ninnesota	24.5	22.8	20.8	21.5	16.1	20.0	23.4	23.8	24.5
Missouri	18.7	23.2	19.2	18.1	16.2	19.0	<u>3</u> / 21.7	21.9	23.0
Nebraska	16.6	27.0	23.1	23.6	17.0	20.0	22.5	22.6	23.1
North Dakota	9.3	24.3	21.2	24.9	18.4	21.6	23.8	23.4	
Ohio	26.5	19.9	18.1	19.2	15.1	19.6	3/ 22.2	2/ 22.5	24.9
South [lakota	(9)	24.6	18.8	23.9	17.9	22.6	25.2	25.0	4/ 22.8
Wisconsin	24.6	21.5	17.6	19.2	14.3	17.7	20.7	22.0	26.0
m, second 11	23777				1,	,	20,,,		4/ 22.2
outheas*:									
Alahama	13.9	20.6	24.0	23.5	22.2	24.1	24.7	23.5	24.7
Arkansas	13.7	24.0	26.0	24.6	21.3	23.7	23.3	22,9	.24.0
Florida	7.2	20.6	20.9	23.6	16.6	20.1	22,4	21.5	22.3
Georgia	4.1	21.8	23.1	24.5	20.8	24.1	24.8	24.2	25.0
Kentucky	13.2	23.3	22.1	22.5	19.0	20.8	21.5	21.5	22.5
Louisiana	7.7	14.2	17.3	20.7	18.0	21.3	23,1	22.9	24.3
Mississippi	13.7	24.9	27.0	29.6	24.1	26.0	26.3	24.9	26.7
North Carolina	10.5	21.1	25.7	27.3	21.7	24.3	24.4	7/23.6	23.9
South Carolina	9.1	21.0	23.8	27.0	23.3	25.6	25.9	3/24.5	25.7
Tennessee	10.9	24.0	25.5	24.0	20.0	22.7	23.1	22,2	23.4
Virginia	10.5	20.0	21.5	25,2	18.0	21.2	23.0	22.5	23.9
West Virginia	16.9	24.2	22.0	22.9	21.8	24.7	24.2	23.0	23.7
_							,		
st and Southwest:									
Alaska		. 	5.2	5.8	13.7	19.7	24.7	24.4	28.5
Arizona		13.4	25.0	23.8	22.1	23.2	25.5	24,4	26.0
California	15.6	18.2	19,3	18.8	17.7	<u>3</u> / 20.4	3/ 23.0	7/ 23.5	4/ 23.0
Colorado	9.3	21.8	19.8	23.2	20.1	22.4	26.2	25.3	25.7
Hawaii	+-		16.1	19.5		3/ 22.0	22.8	7/ 22.2	23.3
Idaho	5.6	22.7	22.7	27.2	22.9	24.4	26.3	25.1	26.4
Montana	7.5	16.2	25.1	22.4	19.2	21.5	24.6	24.6	10/ 25.9
Nevada	7.0	15.8	12.7	19.8	22.6	23.3	27.0	25.7	25.4
New Mexico	1.4	18.8	19.6	24.1	22.6	24.3	27.7	27.0	27.5
Oklahoma		25.0	23.2	28.5	19.8	22.9	24.6	23.6	25.1
Oregon	21.6	21.6	16.4	21.2	19.3	22.0	24.0	23.4	23.8
Texas	7.3	21.6	23,9	22.5	17.5	21.6	23.8	3/ 24.3	24.4
Utah · · · · · · · · · · · · · · · · · · ·	18.6	26.4	24.3	27.2	24.4	26.5	29.7	29.2	29.5
Washington	18.6	22.2	15.8.	22.1	19.3	3/ 21.3			24.1
	11/ 4.6	15.7	20.1	24.1	25.2	24.7	3/ 24.3 27.6	3/ 24.4 27.0	4/ 25.9
•					•				-
tlying Areas: American Samon					*	a. a- a			
				10.0	21 1	3/ 27.2	28.0	27.6	
Canal Zone			8.9	18.0	21.1	28.3	27.8	24.8	4/ 31.8
Guam						21.8	3/ 23.4	20.9	28.2
Puerto Rico			11.4	14.3	22.8	24.4	24.3	24.3	
Trust Terr. Pac. 1s				13.9		21.3	22.8	. 27.0 5/20.8	

NOTE. -- See footnotes for table 19 and footnote 3, table 1.

Table 21.--Percentage of school-age population 1/ enrolled in full-time public elementary and secondary day schools, by region and State or other area: United States, various years, 1870-71 to 1969-70

					, ,				
Region and State or other area	1870-71	1899-1900	1917-18 <u>2</u> /	1929-30	1949-50	1959-60	1965-66	1967-68	1969-7
1	2	3	4	5	6	7	8	9	10
United States 3/	61.5	72.4	75.3	81.3	81.6	82.2	85.7	86.7	88.4
orth Atlantic :									
Connecticut	51. S	74.5	82.7	79.3	79.1	81.9	84.6	85.8	85.3
Delaware	a. 0	75. <i>ž</i>	69.2	73.5	75.4	75.1	80.0	85.2	90.6
Maine	87.4	81.4	78.6	78.9	82.3	81.3	87.7	90.6	93.1
Maryland	46.7	67.0	64.8	68.9	72.0	77.5	84.2	87.4	89.1
Massachusetts	72.3	76.2	73.7	76.0	75.1	7-1,2	79.3	81.9	81.7
New Hampshire	91.3	74.0	66.7	68.0	70.6	73.3	78.2	81.7	83.6
New Jersey	63.2	68.5	76.1	80.4	80.2	76.8	80.4	84.5	85.4
	83.0	69.6	68.8	76.7	75.1	77.6	75.3	77.9	
New York	76.4	68.9	69.1	76.0	74.2	73.4	78.5	80.2	80.7
Pennsylvania		66.8							81.7
Rhode Island	59.2		62.3	69.9	70.1	69.6	72.8	80.6	83.5
Vermont		82.2	72.8	75.3	77.2	74.0	83.8	84.5	86.3
District of Columbia .	41.6	76.8	82.6	91.9	84.2	86.5	82.7	83.6	90.9
reat Lakes and Plains :	4								
Illinois	81.0	72.7	70.0	78.9	73.7	77.4	79.7	79.2	81.3
Indiana	78.6	81.1	79.1	85.2	87.4	85.5	90.7	88.1	88.4
towa	84.4	89.1	91.0	90.2	89.7	87.9	87.4	95.3	88.9
Kansas	74.2	89,2	81.8	90.5	91.3	91.1	87.0	91.9	96.1
Michigan	79.7	77.1	85.1	81.2	80.4	81.7	85.8	86.8	88.4
Minnesota	75.9	77.6	76.9	84.0	78.8	78.6	85.9	88.2	89.0
Missouri	56.0	78.6	73.8	76.3	86.3	82.6	88.0	89.2	91.2
Nebraska	58.8	89.5	85.3	90.9	85.4	83.2	87.5	88.7	88.6
North Dakota	39.3	81.3	75.5	83.0	78.2	79.5	85.2	\$7.0	85.0
Ohio	84.0	75.4	76.4	79.9	82.4	80.5	83.4	83.7	
South Dakota		79.5	68.0	84.7	81.4	85.8		94.6	86.0
	(<u>4</u> /) 72.9	72.5	64.1				91.5		92.5
Wisconsin	72.9	74.3	04.1	75.8	71.1	71.0	77.8	82.3	81.6
outheast :					.		_		
Alahama	40.4	61.7	75.4	76.2	86.8	87.5	89.5	89.1	91.2
Arkansas	40.3	71.0	82.0	81.5	35.1	89.4	90.0	89.2	93.0
Florida	21.2	66.6	72.9	91.5	81.5	87.1	91.5	92.7	94.2
Georgia	11.9	65.3	72.5	79.7	85.0	89.4	91.6	92.0	93.9
Kentucky		75.3	75.4	78.1	78.1	79.2	81.3	83.7	85.9
Louisiana	24.8	43.6	55.1	71.7	75.3	77.7	81.0	81.9	85.1
Mississippi	40.6	73.3	83.0	97.1	91.2	90.4	91.0 .		93.5
North Carolina	31.2	63.6	80.0	84.1	84.9	88.6	90.6	88.4	92.1
South Carolina	27.3	60.7	71.2	86.2	85.9	87.5	90.4	89.3	92.8
	32.0	75.1	84.8	83.5		88.0	90.4	89.5	91.6
Tennes		63.2			84.7				
Virginia	32.3 49.5	78.6	70.9 76.1	• 78.6 76.0	79.7 87.2	83.6 91.0	88,1 91,6	88.9 91.8	92.6 93.4
					0,12		****	2	
est and Southwest :			13.5		60.9	81.3	85.7	81.7	96.6
Alaska		51.9	102.0	88.6	76.8	86.4	91.6	92.2	94.8
Arizona	63.6	79.6	99.4	93.8		86.4	91.0	91.9	92.1
California					93.8				
Colorado	42.3	88.2	84.6	92.2	83.3	89.5	97.5	98.2	96.4
Hawaii	:		22.2	64.0	76.9	82.0	82.2	79.0	87.7
Idaho	46.1	79.2	86.0	95.1	86.5	87.7	92.9	92.5	94.5
Montana	70.2	72.8	116.6	85.3	84.1	81.8	88.7	90.8	91.8
Nevada	54.0	74.1	77.1	94.9	83.3	99.9	(<u>5</u> /)	. (<u>5</u> /)	98.4
New Mexico	4.4	61.4	67.6	80.2	83.2	84.6	91.5	91.6	90.0
Oklahoma		79.8	75.6	98.2	86.5	93.3	99.3	99.4	(5/)
Oregon	67.7	82.1	74.8	94.6	86.1	87.3	93.2	94.9	93.3
Texas	21.0	64.7	76.2	80.4	82.4	83.5	87.9	87.9	91.0
litah	53.4	81.0	83.6	89.8	89.5	92.2	98.0	97.8	100.0
Washington	69.0	87.9	72.2	96.6	88.5	85.6	93.4	92.8	93,3
Wyoming	45.3	65.7	97.4	94.3	95.2	93.7	(<u>5</u> /)	97.8	93.5
utlying Areas:									
American Samoa						70.8	77.8	,	
Canal Zone				80.2		99.1	(5/)	(5/)	(5/)
Guam					81.8	77.9	72.0	(<u>5</u> /) 87.2	88.9
			28.9	41.7	57.1	70.8	77.0	89.8	
Puerto kico									
Puerto Rico							65.6		
Trust Terr. Pac. Is Virgin Islands				56.7	62.5	69.7	65.6		78.6

Number of children 5 to 17 years of age, inclusive.



School-age population includes children 5 to 18 years of age.

^{4/} Included with North Dakota.

⁵/ Exceeds 100 percent; see footnote 3, table 17.

Table 32.--Enrollment, membership, and attendance in full-time public elementary and secondary day schools, by region and State or other area: United States, 1969-70

Region and State or other area	Enrollment 1/	Average daily membership (ADM)	Aggregate days membership (thousands)	Average daily attendance (ADA)	Aggregate days attendance (thousands)	Average length of term in days (col.6 + col.5]	ADA as per- cent of ADM	Average daily attend- ance as per- cent of enroll- ment	Average number of days attended per pupil enrolled (col.4 i cal.2)
11	2	3	-4	5	6	7.	s	ů.	10
United States	, 46,384,743	2/ 44,719,200	2/ 7,998,000	41,934,376	7,5/1,094	178.9	93.8	90.4	161.7
North Atlantic Connecticut belaware Maine Maryland Massachusetts New Hampshire New Jersey New York Pennsylvania Rhode Island Vermont	655, 084 134, 731 241, 198 924, 257 4/ 1.142, 561 57, 7,960 5/ 1,532, 791 3,813, 432 2,387, 367 5/ 186, 632 4/ 101, 262	10,854,000 829,345 239,121 857,289 1,142,222 149,365 5/ 1,448,056 5,15,547 2,326,852 177,686 97,783	1,956,600	618,881 120,819 225,146 785,989 1.056,207 140,203 1.322,124 5,099,192 2,169,225 163,205 97,772		180.6 180.0 179.0 178.0 182.7 181.0 179.9 6/ 181.1 179.7 181.1 7/ 180.0 172.6	91.7 8A 95.4 96.2 91.7 92.5 95.9 91.3 90.0 95.2 91.9	89.3 94.5 89.7 93.3 85.0 92.0 88.8 86.3 88.2 90.9 87.4	161.2 170.1 160.5 166.1 155.4 166.6 159.7 156.2 158.5 164.9 157.4 166.6
Gistrict of Columbia Great Lakes and Plains Illinois	13,007,956 4/ 2,324,516 4/ 1,223,747 4/ 660,409 549,412 4/ 2,164,386 934,032 1,078,547 342,875 155,721 4/ 2,425,831 172,616	148,098 2/ 12,522,600 2,259,714 1,167,469 659,388 496,351 NA 913,089 NA 329,054 147,245 2,398,499 165,467 950,241	26,954 2/ 2,237,800 402,539 NA 118,690 89,042 NA 160,427 NA 58,848 26,578 431,021 29,421 167,440	11,794,459 2,084,844 1,111,045 624,403 470,296 1,991,235 864,595	2,108,039 374,407 194,768 112,395 84,371 3/ 358,422 152,716 3/ 157,667 56,251 25,617 404,477 28,186	8/ 182.0 178.7 177.0 175.6 180.0 179.4 7/ 180.0 174.0 178.8 180.4 180.1 177.8 180.3	93.6 94.2 93.1 95.2 94.7 94.8 NA 94.7 SA 95.6 96.4 93.6 95.8	93.0 90.7 89.7 90.8 94.5 85.6 92.0 92.6 84.0 91.7 92.3 92.7 91.8 89.9	169.2 162.1 161.1 159.2 170.2 153.6 163.5 146.2 164.1 166.6 166.9 163.3
Southeast Alabama Arkansas Florida Georgia Kentucky Louislana Mississippi North Carolina South Carolina Tennessee Virginia West Virginia	\$50,157 461,845 1,515,298 1,148,561 723,767 884,469 593,033 1,217,024 606,673 916,862 1,108,973	10,005,200 819,712 436,470 1,408,067 1,097,831 691,617 842,583 558,679 1,71,240 639,654 880,172 1,065,244 395,929	1,787,700 143,480 80,361 255,446 195,967 120,762 151,021 98,201 210,823 115,138 154,912 191,962 71,699	9,381,004 777,123 414,158 1,312,693 1,019,427 647,970 776,555 524,623 1,104,295 600,292 \$56,010 995,580 372,278	136,166 75,947 236,283 183,497 113,059 139,193 92,242 198,773 108,053 147,133 179,746	178.8 175.2 174.0 180.0 174.5 179.2 175.8 180.0 180.0 180.0 180.5 181.1	93.8 94.8 94.9 93.2 92.9 93.7 92.2 93.9 94.3 95.8 95.8	\$9.4 91.4 89.7 86.6 88.8 89.5 87.8 88.5 90.7 90.0 91.2 89.8	159.8 160.2 164.4 155.9 159.8 156.2 157.4 155.5 163.3 162.1 160.5
West and Southwest Alaska Arizona California Colorado flawaii Idaho Montana Montana New Mexico Oklahoma Oregon Texas Iltah Washington Wyoming	84,901 460,125 4/ 4,597,700 567,042 178,564 187,590 180,218 4/ 123,094 279,348 642,584 497,603 2,728,007 512,147 4/ 820,482	2/ 11,357,400 76,990 417,441 4,540,000 554,209 179,642 NA 171,700 122,300 275,425 605,872 466,461 2,597,759 302,278 NA 85,424	2/ 2,015,900 13,843 73,052 808,120 95,610 32,156 NA 3/ 22,014 49,577 106,028 NA 454,986 54,433	10,821,550 72,489 301,526 9/4,418,423 500,388 168,140 170,920 162,664 113,421 259,997 560,993 436,736 2,432,420 287,405 764,735 81,293	89,569 30,097 30,833 3/29,393 20,413 46,800 98,174 3/77,739 426,043 51,755 137,648	177.5 179.8 175.0 7/ 178.0 179.0 179.0 180.5 180.7 180.0 175.0 175.0 175.2 180.1 180.0	95.3 94.2 93.8 9/ 97.5 93.7 93.6 NA 94.7 92.7 92.6 93.6 95.1 NA	92.1 85.4 85.3 85.1 94.61 88.2 94.2 91.1 90.3 91.7 95.1 87.3 87.5 87.5 87.2 92.1	163.5 153.5 148.9 9/ 171.1 158.0 168.6 164.4 165.1 165.0 167.5 152.8 156.2 156.2 165.8 167.8
Outlying Areas: Canal Lone	, 14,135 , 23,554	14.194 21,792	2,498 3,870	13,656 20,315	2,403 3,608	176.0 177.6	96.2 93.2	96.6 86.2	170.0 153.2

^{1/} Figure for a given State includes pupils enrolled for the first time in the United States during the school year and pupils transferring to that State from another during the school year (except those with footnotes 4 and 5).

 $[\]underline{2}/$ Includes estimates for the nonreporting States.

^{3/} Estimated by Office of Education.

^{4/} Enrollment not cumulative but as of a specific date.

^{5/} Data from published annual State report.

^{6/} Data for 1965-66 school year.

^{2/} Data for 1967-68 school year.

B/ Legal minimum.

Not strictly comparable to those of other States because attendance figures include excused absences and enrollment is not cumulative.

^{10/} Data from various published reports.

Table 25.--Average daily attendance in full-time public elementary and secondary day schools, by region and State or other area: United States, various years, 1870-71 to 1969-70

(In thousands)

Region and State or other area	1870-71 <u>1</u> /	1899-1900	1917-18	1929-30	1949-50	1959-no	1905-00	1967-68	1969 - 70
1		5	4	5	6	7	S	9	111
United States 2/	4,545	10.633	15,549	21,265	22,284	52,477	59,154	40,828	41,934
North Atlantic Connecticut Delaware Maine Maryland Massachusetts New Hampshire New Jersey New York	63 15 100 56 202 48 87 194	2,831 112 25 98 134 566 47 208 857	4.185 191 25 114 162 518 55 421 1,300	5,845 274 36 138 256 676 66 663 1,866	5,271 245 41 145 299 560 66 583 1,700	7,592 425 3/ 75 182 554 795 96 942 2,464	9,100 543 99 208 704 911 120 1,187 2,907	9,543 576 110 215 749 989 128 1,267 5,019	9,937 619 121 225 786 1,056 110 4/1,522 3,099
Pennsylvania	22	855 47 47 35	1,228 72 50 48	1,661 105 58 68	1,408 84 56 84	1,789 118 70 106	2,045 138 <u>5</u> / 80 130	2,125 148 85 132	2,169 163 98 139
Great Lakes and Plains Illinois Indiana lowa Kansas Michigan Minnesota Missouri Nebraska North Dakota Ohio South Dakota Wisconsin	542 295 212 53 193 51 187 14 14 432	4,081 758 450 375 262 355 243 460 182 44, 616 1/25	5,200 962 525 596 288 525 374 506 214 119 849 90 356	6,669 1,201 596 465 365 545 457 576 259 149 1,141 139 473	6,292 1,052 589 418 301 987 434 558 204 5/ 103 1,110 450	9,020 1,514 863 538 5/ 441 1,458 627 705 260 3/ 126 1,754 158 6/ 616	10,881 1,905 1,028 6/595 465 1,795 770 6/821 302 140 2,136 159 6/700	11,597 2,016 1,059 618 474 1,913 800 871 511 142 2,207 160 826	11,794 2,085 1,111 624 470 1,991 865 906 515 142 2,246 159 881
Southenst Alabama Arkansas Florida Georgia Kentucky Louisiana Mississippi North Carolina South Carolina Tennessee Virginia West Virginia	108 47 11 51 121 40 90 75 45 89	2,661 298 195 75 298 310 146 225 207 201 339 216 151	5,760 342 300 137 461 315 235 346 415 256 406 526 225	5,135 474 331 267 538 433 350 436 673 348 482 453 350	6,095 595 555 415 620 484 421 472 798 414 585 557	7,895 709 373 871 821 567 619 486 1,003 531 736 756 421	9.042 787 409 1,150 967 619 758 536 1,102 593 824 916	9, 255 788 413 1, 217 999 635 774 540 1, 115 405 831 950 388	9,381 777 114 1,313 1,019 648 777 525 1,104 609 856 996 372
West and Southwest Alaska Arizona California 8/. Colorado Hawaii Idaha Montana Nevada New Mexico Oklahama Oregon Texas Utah Washington Wyoming	54 53 11 11 12 13 13	1,058 	2,405 (3) 41 450 138 (34) 75 90 10 56 334 131 788 86 195	3,617 (3) 76 909 191 (69) 98 105 15 76 470 121 279 48	1,651 (11) 127 1,624 201 (85) 111 94 25 121 594 229 1,157 142 357	7,972 - 38 258 3,155 345 131 147 1/ 132 - 55 202 486 345 1,822 216 560 71	10,154 55 347 4,206 454 152 165 248 248 248 248 248 248 272 679 82	10,650 64 366 4,453 478 158 168 161 104 255 559 425 2,341 282 737	10,822 72 392 9/ 4,448 500 168 171 9/ 163 113 260 561 437 2,432 287 765
Outlying Areas: American Samoa	· ·	 	2 106	6 4 195 5	8 369 5	10 13 512 6	7 15 16 573 9	14 18 604 10	1-1 20

 $[\]underline{1}$ / listimated by Office of Education.



^{2/} Beginning 1959-60, includes Alaska and Hawaii.

^{3/} Includes estimate for kindergarten.

^{4/} Data from published annual State report.

 ^{5/} Nata not entirely comparable to ANA reported in former years because formerly semiprivate schools had been designated as public schools by the State department of education.

 $[\]underline{6/}$ - Excludes vocational schools not operated as part of the regular public school systems.

^{7/} Included with North Dakota.

^{8/} Includes excused absences.

^{9/} Source: Current Expenditures by Local Education Agencies for Free Public Elementary and Secondary Education, 1969-70 (0E-72-34).

^{10/} Fewer than 500.

Table 24.--High school completions and graduates of regular day school programs, by sex and by region and State or other area: United States, 1969-70 $\underline{1}/$

Region and State	Total pullic high school completions	Persons granted a high school	Graduates from other	Graduntes o	f regular day sch	ool programs
or other area	(sum of col- umns 3 thru 5)	equivalency certificate	programs	Total	Boys	Girls
1	2	3	- 4	5	6	7
United States	2,767,493	2/ 141,793	2/ 56,585	2,589,025	1,286,087	1,702,93
orth Atlantic	681,696	50,896	7,095	623,705	309,276	314,429
Connecticut	37,555	2,800		3.,755	16,561	18,19
Delaware	7,178		193	6,985	3,412	3,57
Maine	15,571	1,568		14,005	7,031	6,97
Maryland	47,616	607	5.17	46,452	22, 893	23,86
Massachusetts	71,570	3,750	3,955	63,865	31,717	32.14
New Hampshire	9,677	1,161		8,516	4,198	4,31
New Jersey	92,388	5,890		86,498	42,655	43,84
New York	212,400	26,000	2,400	190,000	3/ 94,050	3/ 95,95
Pennsylvania	162,535	11,135	(<u>4</u> /)	<u>4</u> / 151,400	76,900	74,50
Rhode Island	11,872	1,726		10,146	4,912	5,23
Vermont	6,854 6,480	759 1,500	-•	6,095 4,980	3,116 <u>3</u> / 2,131	2,97 <u>3</u> / 2,84
				•	_	_
reat Lakes and Plains . Illinois	790,784 126,864	22,167	4,329	764,288	381,752	382,53
	72,950			126,864	62,146	64,71
Indiana	46,990	2,927	2,966	69,984	35,294	34,69
				44,063	<u>3</u> / 22,120	3/ 21,94
Kansas	37,422	4,028		33,394	16,421	16,97
Michigan	124,000	5.000		121,000	60,500	60,50
Minnesota	63,611 60,639	5,131		60,480	30,562	29,91
Nebraska	21,729	5,324 449		55,315	27,836	27,47
North Dakota		773		21,280	10,430	10,85
Ohio	11,923 143,780	169	1,363	11,150	5,764 71,317	5,38 70,93
South Dakota	12,665	906	1,305	142,248		5,76
Wisconsin	68,213	1,460	,	11,757 66,753	5,990 33,372	33,38
outheast	599,007	48,106	3,916	546,985	268,997	277,98
Alabama	51,452	6,166	•-	45 286	22,027	23,25
Arkansas	28,088	2,020		26,066	13,239	12,82
Florida	75,580	5,102		<u>s</u> / 70,478	36,226	34,25
Georgia	61,572	4,713		56,859	27,520	29,33
Kentucky	45,853	6,380		57,473	18,450	19,04
Louisiana	50,138	4,858	1,639	43,641	21,097	22,54
Mississippi	33,045	5,392	.,000	29,653	14,223	15,43
North Carolina	73,386	4,500	••	68,886	74,241	34,64
South Carolina	38,999	1,782	2,277	34,940	.7,016	17,92
Tennessee	54,041	5,041		49,000	23,689	25,31
Virginia	58,562	5,0	•	58,562	28,301	30,26
West Virginia	30,291	4,152		26,139	12,988	13,15
est and Southwest	695,916	20,624	21,245	654,047	326,062	327,98
Alaska	4,282	985	<u>.</u> .	3,297	1,685	1,61
Arizona	26,177	4,137		22,040	11,004	11,03
California	281,070	••	20,162	260,908	128,920	131,98
Colorado	55,734	3,422		30,312	15,205	15,10
Hawaii	10,407			10,407	5,092	5,31
Idaho	12,618	322		12,296	6,337	5,95
Montana	12,610	1,090		11,520	5,765	5,75
Nevada	5,449			5,449	2,751	2,69
New Mexico	19,372	3,312		16,060	7,974	8,08
Oklahoma	36,293			36,293	18,595	17,69
Oregon	54,800	2,564		32,236	16,081	16,15
Texas	139,046			139,046	69,363	69,68
Utah	19,529	51	1,083	18,395	9,379	9,01
Washington	54,286	3,861		50,425	25,144	25,28
Wyoming	6,243	880		5,363	2,767	2,59
utlying Areas:	202	20	•	77.	707	
Canal Zone	792	20	,,	772	395	37
Guam	983		11	972	439	. 53
Puerto Rico	33,140	4,472	3,751	24,917	10,856	14,06
DAN A						
DOD Overseas Schools 6/ Trust Terr. Pac. Is	4,104 641			4,104 641	2,036 457	2,06 18

^{1/} Data from Statistics of Public Schools, Fall 1970 (OE-20007-70).

^{2/} Data are shown to the extent reported.

 $[\]underline{\mathbf{3}}/$ Distribution estimated by Office of Education.

 $[\]underline{4}$ / Graduates from other programs included in column 5.

^{5/} Does not include pupils graduating during summer of 1969.

^{6/} Elementary and secondary schools operated in foreign countries by the Department of Defense,

Table 25.--Pupil transportation service data, be region and State or other area: United States, 1969-70 1/2

			danse of pur ublic expen-		dents i		Tot	al number t	f vehicle	s	Sumber o	f tohic uring th	les purchased he vear
	Public schoo	_	Non-	Aumber of pupils		n were or fatally jured	Public	ly owned	Privatel	y owned	Publicle	Owned 1	'rivately owned
Region and State or Other area	Number trans- ported	Percent of average daily attend- ance	public school pupils trans- ported	for whom sub- sistence was paid in lieu of trans- portation	Number of acci- dents	Pupils killed	Large buses	Other vehicles	Large buses	Other	School s buses		School us buses
1	2	3		5	6	_ 7	8	9	16	11	12	1.	3 14
United States	. 18,198,377	43.4	358,139	125,244	38	-18	<u>2</u> / 162,429	10.138	61,336	10,434	15,618	97	73 3,737
Connecticut Connecticut Belaware Maine Maryland Massylhusetts 3/ New Lungshire New Jersey See York Pennsylvania	359,825 71,475 115,448 451,344 168,076 75,608 4/ 350,779 4/ 1,529,400	64,6 .57,4 44.3 55.9 40.9 49.1 56.7	174,010 13,587 4,956 5,260 5,079 44,347 7,716 (4/) (4/) 83,025	266 33 17 172 84 2	3 NA 	10 NA 	20, 390 300 20 971 1,866 477 143 2,330 10,008 3,584	2,556 53 24 10 111 102 5 562 1,381 213	30,159 2,435 954 525 2,416 4,289 735 4,449 5,238 8,264	7,353 433 	1,678 NA 6 113 362 69 SA 357 NA 631		6A XA 141 42
Rhode Island Vermont	56,700	50.5 58.0 1.8	8,769 677	21,475	::		178 440 73	55 8 34	499 317 - 30	141	13 52 43		5
ireat Lakes and Pluins Illinois Indiana Iowa Iowa Kansas Michigan Mianesota Missouri Nebraska North Dalota Ohio South Dukota Kisconsin	662,143 585,519 268,990 168,003 748,781 429,002 581,387 56,012 59,154 1,042,167 45,875 453,987	43.1 31.8 52.7 43.1 35.7 57.6 49.7 64.2 17.8 41.7 16.4 28.9 49.5	525, 558 50, 275 21,036 4,380 42,478 13,224 130,265 8A 62,902	148,994 116,000 2,977 3 69 2,970 24,809 3,058 8	18 	20	50,500 5,850 1,223 5,933 2,971 8,599 3,440 4,466 1,739 1,203 9,219 7,70 1,906	3,812 550 550 551 444 414 468 458 227 816	18,513 2,925 2,788 173 716 64 3,220 2,453 126 541 413 321 4,751	1,315 427 15 79 	5,002 NA 277 649 342 1,377 400 206 214 NA 1,261 73 206	25 N N J N 9 8 N	8 974 A NA 9 141
Southeast Aluhama Arkans.s Florida Georgia Kentucky Louistana Nississippi North Carolina Tennessee Virginia Nest Virginia Nest Virginia	. 396, 517 210, 462 418, 900 550, 066 405, 811 486, 376 293, 311 629, 953 404, 837 411, 639 618, 960	54.2 51.0 50.8 51.8 51.0 62.3 62.6 55.9 57.0 67.4 49.2 62.2 69.2	38,243 	2,43n 110 19 428 5 6 640 1,227	13 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 4 1 2 2 2	57,486 5,320 3,453 4,314 5,129 4,250 2,028 5,177 9,361 5,971 3,165 6,777 2,301	3, 384 586 585 241 	6,443 106 171 204 174 578 4,022	672 28 78 309 166 53	6,131 5/ 451 390 558 583 569 194 515 809 600 390 714 268	1 12 2 1)
West and Noutheest Alaska Arisona Chlifornia Colorado Inwaii Iduho Mentana My Newada New Mexico Oy Jahona Oregon Texas Utah Washington Wyoming	27, 814, 139, 843, 920, 357, 160, 954, 29, 060, 87, 383, 50, 098, 45, 293, 117, 514, 187, 614, 721, 531, 970, 378, 368, 192	28.0 58.4 55.7 20.8 32.2 17.2 50.8 39.9 45.2 33.4 55.3 22.0 31.4 48.1 54.4	2,328 NA NA NA 2,328 NA	131 	1	7 84 1 1 1 	54, 255 83 6/ 10, 557 2, 469 18 6/ 1, 101 596 425 273 5, 470 2, 235 7, 805 5, 988 609	386 (6/) 7. 159 (6/) 1. 15 11 11 15 115	6,221 264 8A 71,672 155 514 356 614 49 1,491 60 649 95 8/59 172 241	892 12 NA (7/) 397 10 	7,807 8 807 200 83 125 67 56 22 565 190 1,241 63 185 85	N. No	A 25 A NA NA NA - 73 B NA NA - 181 B NA - 181 A NA - 181 A NA
Outlying Areas: Canal Zone	. 9,170 . 25,151	67.1 74.6	2,775		::	:-	144	::	<i>::</i>	==	15		: :.

^{1/} Data are shown to the extent reported.

^{2/} Totals include 696 jointly owned bases (Indiana, 478; Georgia, 68; Louisiana, 70; and Oklahoma, 80).

^{3/} Data from published unmual State report. 4/ Data for column 4 included in column 2.

^{5/} Data for column 15 included in column 12.

b/ bata for column 9 included in column 8.

^{7/} Data for column 11 included in column 10. 8/ Data for 1967-18 school year.

Table 26.--Selected data on school lunch programs in full-time public elementary and secondary day schools, by region and State or other area: United States, 1969-70

Region and State	lunch per day in	of pupils served organized school organized	Number of school plants providing a school lunch	Expenditures f	or food services
or other area	Sumber of pupils	Percent of total average daily attendance	program for 6' months or more	Amount (thousands)	As percent of current expend- itures 27
1	2	3	4	5	t
United States	20,445,164	48.8	71,433	\$873,032	2.6
orth Atlantic	4,218,236	42.4	14,021	\$201,464	2.0
Connecticut	200,000	52.3	864	<u>3</u> / 4.624	. S
Delaware	70,782	58.6	182	3,097	2.8
Maine	100,628	44.7	635	1,988	3.2
Paryland	526,353	41.5	1,058	14,197	2.0
Massachusetts	4/ 622,581	58.9	4/ 1,646	22,419	2.5
New Hampshire	72,378	51.6	374	2,378	2.5
New Jersey	379,909	28.7	1,287	3/ 17,234	1.3
New York	1,328,342	42.9	4,057	5/ 89,187	2.2
Pennsylvania	991,525	45.8	3,212	30,730	1.6
Rhode Island	40,414	24.8	204	3,855	2.7
Vermont	11,074	42.0	504	1,962	2.5
District of Columbia	41,450	29.9	. 188	6,787	4.8
reat Lakes and Plains .	5,364,972	13.5	21,821	194,763	2.0
	6/ 888,812	42.6	4,024	31,265	1.6
Illinois	569,639	51.5	1,959	20,084	2.3
Indiana	365,741	58.6	1,690	11,581	2.2
Iowa	273,000	58.0	1,576	10,212	2.8
Kansas	559,179	28.1	2,341	25,654	1.4
'ichigan			1,549	18,248	2.3
Minnesota	481,441	55.7		10,240	2.7
Missouri	7/ 576,050	63.6	2,346 706	17,478 4,136	1.8
Nebraska	7 157,562	50.1	706 -166		4.7
North Dakota	91,206	64.2		4,589	2.0
Ohio	952,342	42.4	2,978	31,983	
South Dakota	95,000	59.9	381	$\frac{3}{4}$, 4,336	4.0
Wisconsin	355,000	. 40.5	1,825	<u>5</u> 7 15,177	2.0
outheast	6,731,312	71.8	17,705	287,893	5.0
Alabama	575,862	74.1	1,343	22,022	5.2
Arkansas	283,123	68.4	815	19,465	8.3
Florida	788,249	60.0	1,747	30,836	3.2
Georgia	816,980	80.1	1,917	30,374	5.1
Kentucky	520,487	80.3	1,553	15,632	4.4
Louisiana	600,187	78.4	1,431	34,368	6.8
Mississippi	406,635	77.5	987 -	17,438	6.6
North Carolina	812,061	73.3	1,895	35,658	5.3
Seuth Carolina	481,532	80.2	1,158	22,258	0.1
Tennessee	590,278	70.6	1,726	23,829	5.0
Virginia	646,731	65.0	1,791	25,359	3.6
West Virginia	200,187	55.8	1,215	10,656	4.3
est and Southwest	4,128,644	38.2	17,886	188,912	2.2
	22,674	31.3	101	87.2	1.1
Alaska	186,939	47.7	560	8,043	2.9
Arizona	4/ 967,897	21.9	4/ 4,309	3/ 49,276	1.3
California	219,619	43.9	1,008	8,740	2.4
Colorado	127,100	75.6	203	7,488	5.3
Hawaii	77,735	45.5	474	2,701	2.6
Idaho	4/ 69,172	42.5	1/ 469	3/ 3,039	2.4
Montana	4/ 25,468	22.5	133	1,026	1.2
Nevada . ,			686	7,149	3.9
New Mexico	143,879	55.3	1,848	14,212	4,2
Oklahoma	407,452	72.6	1,100		2.1
Oregon	230,000	52.7		8,563	2.1
Texas	1,157,219	47.6	4,779	35,472	
Utah	168,049	58.5	518	8,253	4.6
Washington	285,441	37.3	1,436	33,009	4.7
Wyoming	40,000	49.2	260	5/ 1,069	1.5
itlying Area:	12,536	62.7	30	608	3.7

Computed by dividing the total number of pupils served by the number of days the lunch program was in operation. Does not include pupils served only milk or other beverage.

Represents net expenditure from Federal, State, and local funds expended to cover deficit of school lunch and school milk programs divided by current expenditures for elementary and secondary day schools (table 32).

Data from Current Expenditures by Local Education Agencies for Free Public Elementary and Secondary Education, 1969-70 (OH-72-34) and U.S. Department of Agriculture reports.

^{4/} Data from U.S. Department of Agriculture reports.

Supplemented by data from U.S. Department of Agriculture reports. $\label{eq:continuous} % \begin{center} \be$ <u>5</u>/

Not comparable with data reported in 1967-68 because of reporting error in that year. 6/

^{7/} Includes nonpublic pupils.

Table 27.--Enrollments and teachers in public elementary and secondary summer day schools, by region and State or other area: United States, summer 1969 $\underline{1}/$

Region and State		Enrollments		Nu	mber of teache	rs
or other area	Total	Elementary	Secondary	Total	Elementary	Sècondary
1	2	3	4	5	6	7
United States	2,230,477	818,370	1,116,961	58,891	23,928	28,324
orth Atlantic	736,326	204,264	450,220	14,695	6,929	7,766
Connecticut	22,159	15,162	6,997	1,308	950	358
Delaware	4,412	845	3,567	186	30	156
Maryland	89,756	42,927	46,829			
Massachusetts	49,408	22,189	27,219	3,294	1,479	1,815
New Jersey 2/	81,842	NA	NA	NA	NA	NA
New York	284,432	53,896	230,536	NA	NA NA	NA NA
Pennsylvania	183,192	61,828	121,364	8,977	4,122	4,855
Rhode Island	4,281	1,039	3,242	266	89	177
Vermont	3,401	2,277	1,124	194	. 113	81
District of Columbia .	13,443	4,101	9,342	470	146	324
	•	,	•			
reat Lakes and Plains .	898,756	353,789	331,663	19,489	9,268	9,637
Illinois	213,364	3/ 124,391	3/ 88,973	NA	NA	NA
Indiana	134,022	24,124	109,898	5,742	1,208	4,534
Iowa	74,567	36,506	38,061	1,852	667	1,185
Kansas	54,262	32,235	22,027	2,405	1,698	707
Minnesota	101,147	67,706	33,441	5,187	3,247	1,940
Missouri	66,683	41,032	25,651	2,092	1,279	813
Nebraska	41,407	27,795	13,612	1,627	1,169	458
South Dakota	64,273	27,793 NA	13,012 NA	584	1,109 NA	
Wisconsin	149,031	NA NA	· NA	504 	NA 	NA
	,					
outheast	318,119	182,888	135,231	16,044	6,636	5,503
Kentucky	30,628	22,227	8,401	1,972	1,410	562
Louisiana	25,989	9,114	16,875	1,111	426	685
Mississippi	90,584	3/65,039	3/ 25,545	3,905	NA	NA
South Carolina	56,227	35,148	21,079	3,037	1,849	1,188
Virginia	96,233	41,144	55,089	4,951	2,295	2,656
West Virginia	18,458	10,216	8,242	1,068	656	412
	277 271	77 400	100 047	0 11-	,	
est and Southwest	277,276	77,429	199,847	8,663	1,095	5,918
Colorado	29,222	10,826	18,396	~ -		
Hawaii	17,641	5,854	11,787	707	235	472
Nevada	3,906	2,340	1,566	217	130	87
New Mexico	. 19,412	10,173	9,239	835	NA	NA
Texas	158,307	19,354	138,953	6,089	730	5,359
Utah	<u>2</u> / 48,788	<u>3</u> / 28,882	3/19,906	815	NA	. NA
itlying Areas:						
Canal Zone	2,674	1,501	1,173	98	58	40
Canar Luite	2,074	1,301	1,1/3	30	.50	40

¹/ Data are shown to the extent reported.

^{3/} Estimated by Office of Education.

^{2/} Data from published annual State report.

Table 28.--Students and employed personnel in public adult education programs and community colleges operated by elementary and secondary local education agencies, by region and State of other area: United States, 1969-70 $\underline{1}/$

		alt education	programs	under leen	unity college 1 boards of c	programs
Region and State	Number of	Employed pe			limployed per	
or other area	students enrolled in all programs	Instruc- tional	Non- instruc- tional	Number of students enrolled in all programs	Instruc- tional	Non- instruc- tional
1	2	. 3	. 4	5	6	7
United States	3,382,976	34,159	3,333	264,808	6,245	5,090
orth Atlantic	1,299,179	8,562	504	41,814	1,594	1,409
Connecticut	57,214	2,399	114			
Delaware	.19,475 14,045	38				
Maryland	105,438	720	40			
Massachusetts	112,003	1,270		. 5,691		
New Hampshire	3/ 800	30		- 5,091	65	21
New Jersey 4/	178,253					
New York	3/ 542,265					
Pennsylvania	293,631	2,485		36,123	1,529	1,388
Rhode Island	15,752	1,144	218			
Vermont	4,213	250	22			
District of Columbia .	16,090	226	110			
reat Lakes and Plains .	1,048,656	17,021	1, 19	158,291	3,045	1,040
Illinois	46,337	3,506	369			-,0-0
Indiana	74,517	2,932	463	'		
lowa	64,511	730	18	91,665	1,272	
Kansas	19,303					
Michigan	423,335	1,397	113	-2,165	496	
Minnesota	163,429	2,256	74			
Missonri	44,977	86	36	31,620	1,164	1,040
Ohio	23,447 174,500	1,045 5/ 2,019	55	12,841	115	
South Dakota	14,500	50	<u>5</u> / 277 14			
outheast	481,282	6,389	941	57,074	1,533	623
	11,222	115	18			
Arkansas	9,373	<u>5</u> / 162	<u>5</u> / 58	3,445	99	26
Georgia	159,323 55,676	596	120			
Kentucky	35,076 14,092	1,047 683	 56	5,357	132	48
Louisiana	26,575	227	79	536	20	 2
Mississippi	57,563			47,756	1,282	5.17
South Garolina	42,607	1,501	446		1,202	5-17
Tennessee	44,921	814				
Virginia	54,028	313	55			
West Virginia	25,902	951	109			
est and Southwest	553,859	2,187	469	7,629	73	18
Alaska	3,590	121		7,025		
Colorado	107,374	818	367			
Hawaii	32,688		42			
Nevada	20,219	135	9		- - '	
New Mexico	4,906	200	49			
Oklahoma				2,306	73	18
Oregon	, 410	9	2	5,323		
Texas	354,106 30,566	904				
	50,500					
tlying Areas:						
Canal 7						
Canal Zone	750	33	2	1,691	69	15

^{1/} Data are shown to the extent reported.



^{2/} In full-time equivalents.

^{3/} Data are for the number of registrations.

^{4/} Data from published annual State reports.

^{5/} Full-time equivalents estimated by Office of Education.

Table 29.--Summary of revenue and nonrevenue receipts and beginning balances for public school purposes, by region and State or other area: United States, 1969-70

				Nonreven	ue receip	ts <u>1</u> /		Balanc	es on hand,	heginaing of	year 1/
Region and State or other area	Total amount available (columns 3 + 4 + 9)	Total revenue receipts	Total nonrevenue recuipts	Sale of bonds and other long- term loans	Short term loans	Sale of school prop erty and insurance adjustments	revenue	Total balances	For current operation	for capital outlay	Bond interest and redemption
1	2	3	4	5	6	7	8	. 9	10	11	12
United States	\$48,891,566	\$40,266,923	\$5,188,834	\$2,809,741	\$159,710	\$64,574	\$154,816	\$5,435,600	\$2,242,335	\$2,650,693	\$342,583
North Atlantic ,	14,079,277	11,840,008	1,178,515	1,156,441	9,201		7,870	1,060,754	463,008	596,247	1,302
Connecticut	697,973 210,934	597,973 152,249	100,000 25,500	2/ 100,000 24,708		3	790	33,185	6,587	26,598	
Maine	206,515	187,370	19,175	3/ 18,177	(<u>3</u> /)	998				54 154	
Maryland	1,051,930	859,225	124,090	121,047		270	2,773	68,615	10,462	58,150	3
Massachusetts	1,239,743 154,266	1,122,367 121,155	117,376 18,623	117,376 14,414	2,736	147	1,327	14,488	2.898	11,590	
New Hampshire New Jensey <u>4</u> /	2,028,347	1,528,800	210,246	210,087	160			289.301	95,881	193,420	
New York	5,449,603	4,557,429	379,595	3/ 375,271	(3/)		1,142	512,579	237,649	5/ 274,931	(5/)
Pennsylvania	2,314,969	2,270,900	150,686	149,333			1,353	93,383	91,885		1.499
Rhode Island	234,211	164,760	22,472	22,098		116	258	46,979	15,422	31,558	
Vermont	115,735	102,759	10,752	3,930	0,305		227	2,224	2,224		
District of Columbia .	175,021	175,021	·	-•							
Great Lakes and Plains .	14,914,733	11,379,329	854,803	690.932	87,596	17,960	58,320	2,680,601	1,061,571	1,273,181	345,349
Illinois	3,285,043	2,473,392	101,819	100,666		1,153		709,832	459,897	175,945	73,989
indiana	1,081,018	867,793	34,737	23,688	2,159		5,768	178,488	35,601	111,948	30,939
towa	748,584	638,030	56,665	53,675			1,574	53.889	(-10,891)	64,780	0 070
Kansas	530,268	436.790	10,202	10,202				83.276 521,598	57,521 87,022	16,876 353,259	8,879 81,31o
Nichigan	2,634,041 1,264,986	1,902,064	210,379 124,654	209,109 106,104	3,925		12,775	204,351	46,850	118,327	39,174
Ninnesota	1,088,254	831,922	49,021	38,325	3,22,0		8,839	207,311	114,511	62,481	30,319
Nebraska	307,539	243,012	14,064	11,178			2,329	50,463		21,583	8,337
North Dakota	157,043	121,797	7,369	6,899			6/ 471	27,877	16,002	4,172	7,704
Ohio	2,423,744	1,901,020	159,317	59,723	74,015	4,835	20,747	365, 107	50,651	- 247,806	58,950
South Dakota	173,760 1,220,453	121,562 905,966	3,849 82,727	3,100 68,263	386 7,115		5,817	48,349 231,760	51,086 147,078	11,321 84,683	5,942
	•		•					· ·	•		
Southeast	8,374,825	6,835,579	572,340	441.659	60,662	24,350	45,668	966,906 43,178	443,462	438,186 (7/)	85,258
Alabama	\$30,657 317.299	471,135 252,263	16,345 27,185	10,236 21,979	2,102		2,371 2,279	37,851	7/ 43,178 17,685	20,165	(7/)
Arkansus	1,533,159	1,148,180	66,734	53,955	11,087		-,	318,245	78,025	199,185	41,036
Florida	949,651	720,863	84,820	55,464	22,367		3,932	143,968	39,695	93,287	16,987
Kentucky	535, 495	150,845	58,077	53,971			2,615	26,572	13,710	12,862	
Louisiana	739,544	590,865	71,408	38,868	5.5	2,367	30,177	77,211	77,211		
Mississippi	368,645	321,407	14,089	9,003	1,470		118	33,149	19,031	7,396	6,722
North Carolina	877,019	781,457	37,598	33,214	1,782			57,964	19,789	33,363	4,812 4,000
South Carolina	484,327	440,697	19,521	11,094	6,447		1,176	24,109		8,029 (7/)	(2/)
Tennessee	687,990 988,471	516,319 831,555	74,998 95,608	72,964 76,215	15,352		2.670	66,673 61,308	12,832	12, 142	6,033
Virginia	362,568	279,995	5,897	4,696			2.070	76.678		21,157	11,668
West and Southwest	11,522,531	10,212,007	583,176	520,709	2,251	17,257	42,958	727,348	273,994	343,079	110,276
Alaska	119,568	99,228	19,140	19,140				1,200	1,200		
Arizona	426,305	351,221		26.785			1,592	46,707	16,758	17,374	12,576
California	4,906,525	4,815,950		85,800	075		3,375	1/7 -07	0,	36. 567	20 351
Colorado	658,600	455,102		57,663	975		897	143,587 8/ 3,053	86,654 3,053	36,582	20,551
llawaii	189,283 143,263	186,230 121,632	3,323	2,200	443		468	18,308		10,842	4,945
Idaho	163,007	160,447		2,560					-,		
Sevada	139,187	105,721		15,802			159	19,392	3,191	13,570	
New Mexico	251,035	209,394		11,318			4.5	30,015	10,707	14,267	5,042
Oklahoma	454,635	384,583	56,214	36,214				33,838	10/ 33,357	(10/)	481
Oregon	555,410	448,347			360		193	82.043		49,684	4,563
Texas	2,135,809	1,820,809			(<u>3</u> /)		588	150,945 19,378	53,230 8,158	76,361 11,220	21,354
Utah , . ,	243,360 1,054,102	218,7,12 761,461		4,325 82,236	473		35,501	172,487		113,179	
Washington	82,442	75,170	877	565	(11/)		140	6,395	6,395		,
Outlying Areas:											
Canal Zone	17,973	17,973			• •						
Guam	30,823	30,823									-•
		, .									

^{1/} Data are shown to the extent reported.



^{2/} Source: Bond Sales for Public School Purposes, 1969-70 (OE-22009-70).

^{5/} Data for column 6 included in column 5.

[/] Data from published annual State report.

^{5/} Data for column 12 included in column 11.

^{6/} Data for column 7 included in column 8.

^{7/} hata for columns 11 and 12 included in column 10.

 $[\]underline{8/}$ Data are for Federal funds only.

^{9/} Data from various reports and partially estimated by Office of Education.

^{10/} Data for column 11 included in column 10.

^{11/} Less than \$500.

Table 50.--Percent distribution of revenue receipts for public elementary and secondary education, from Federal, State, and local sources, by region and State or other area: United States, 1969-70 1/2

							Fede	ral						local.	includin _i	interme	rdiate
The content of the		revenue	Total	tional Educa-	milk p	rogram5 Value	fense Ed	tary h Second-	ance to	C . 1	nomic Oppor-	other Federal		Total	appro-	and	Other local
United States				Act			Act	Act	PL 815	PI. 874		revenue			printions	•	
Part Atlantic 100.0 6.0 5.5 5. 4. 1. 2.7 (2/) 8. 1. 9. 50.7 54.3 52.8 3. 1.3 Connecticut 100.0 4.5 5. 4. 4. 4. 1. 2.0 1.8 (2/) 1.5 47.4 47.8 47.6 (2/) 1.2 Maine 100.0 7.5 7. 9. 1.0 2.2 2.0 (2/) 1.3 1.3 5.2 47.4 47.8 47.6 (2/) 1.2 Maryland 100.0 8.2 5. 8. 5. 1. 2.3 (2/) 5.0 5. 5. 5. 5. 5. 5. 5	1	2	5	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Connecticat 100.0 4.5 3 4 4 1 2.0 8 Q/J 5 47, 7 47, 8 47, 6 (2/J) 1.5	United States	. 100.0	8.0	0.5	0.9	0.7	0.1	5,2	0.1	1.2	0.2	1.0	39.9	52.1	49.5	0.3	2.3
Delaware 100.0 6.9 1.1 5 7 1 2.1 1.2 5 5 74.0 19.1 17.5 \$\frac{7}{27}\) 1.5																	
Maine 100.0 7.5 7.7 9 1.0 12 2.0 (27) 1.4 1 1.5 57.4 55.0 53.5 21 1.4 1.4 1.4 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5											(2/)						
Maryland 100,0																(2/)	
Massachusetts 100,0 5,1 4 5,5 5,2 1,7 (7) 1,1 1,1 1,5 22,9 72,0 71,1 2, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	Marine	100.0							(2/)		. 1						
Assemble 100,0 7.0 7.0 7.0 9.0 7.1 2.1 -1.0 -1.0 1.19 81.1 88.7 2.1 2.5 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	Marylanu	100.0							(2/)								
New Jorksy 100.0 5.4 3 5 2 1 2.5 (4/) 7 1.2 2.0 7.7 66.5 1.2 New York 100.0 5.1 1 3 4 1 5.0 (2/) 4 8 46.0 36.8 37.3 2 1.3 Fenny Ivania 100.0 6.1 0 6 5 5 2 2.9 4 3 3 6 46.3 47.0 45.6 8 1.2 New Jorkshill 100.0 6.1 0 6 5 5 2 2.9 4 3 3 6 46.3 47.0 45.6 8 1.2 New Jorkshill 100.0 6.1 0 6 5 5 2 2.9 4 3 3 6 46.3 47.0 45.6 8 1.2 New Jorkshill 100.0 6.1 0 6 5 5 5 2 2.9 4 3 3 5 5 5 4 5 5 5 Nistrict of Columbia 100.0 5.0 5 6 5 5 1 2.8 2 1 2 1 2 Nistrict of Columbia 100.0 5.0 5 6 5 1 2.8 2 2 1 Nillinois 100.0 5.0 5 6 5 1 2.0 (2/) 6 4 5 5 4 4 8 6 7 7 2 88.3 5 1 1 1 Nillinois 100.0 5.0 5 6 5 1 2 2 2 1 (2/) 6 4 1 1 5 5 5 4 5 5 5 6 6 5 1 2 1 1 1 1 1 1 1 1	Nassachusetts	100.0							(<u>2</u> /)								
New York 100,0 5.1 1 4 4 1 5.0 \$\frac{7}{2}\end{array}\$ 4 8 8.0 0 18.8 27.5 2 1.3 Reformany Yania 100,0 6.1 6. 6. 5 2 2.9 4 3. 6.0 38.8 27.5 2 1.3 Reformany Yania 100,0 6.1 6. 6. 5 2 2.9 4 3. 6.0 38.8 27.5 2 1.3 Reformany Yania 100,0 6.7 2 7 3.5 1 2.8 2.1 (27) 3. 38.0 54.4 55.0 7 7 Reformany Yania 100,0 2.8 1.0 9 3.5 1 2.8 2.1 (27) 3. 38.0 54.4 55.0 7 7 Reformany Yania 100,0 2.8 3.0 3.1 2.8 2.1 (27) 3.5 38.0 54.4 55.0 7 7 Reformany Yania 100,0 2.8 3.0 3.1 3.0 3.5 3.0 3.5 3.0 Reformany Yania 100,0 2.8 3.0 3.0 3.0 3.0 3.0 3.0 3.0 Reformany Yania 100,0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 Reformany Yania 100,0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 Reformany Yania 100,0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 Reformany Yania 100,0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 Reformany Yania 100,0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 Reformany Yania 100,0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 Reformany Yania 100,0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 Reformany Yania 100,0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 Reformany Yania 100,0 3.																• -	
Fennsylvania 100,0 6.1 0. 6.5 5.2 2.9 4. 3. 0. 46.5 47.0 45.6 8 1.2									(=/)								
Ribode Island 100.0 6.7 2 2 7 5 1 2.8 - 2.1 (2/) 3 58.9 54.4 53.0 7 7 17 15trict of Columbia 100.0 5.9 1.0 9 5.5 1 2.6 - 1.1 5.3 5.0 15.5 55.8 51.8 5 1.7 7 15trict of Columbia 100.0 5.8 7 9 9 3 1 4.9 5 3 1 4.9 5 3 5 4 1 1.7 7 33.8 60.4 50.0 1.1 1.8 1.8 1.1 1.1 1.1 1.1 1.1 1.1 1.1																	
Vermont 100.0 5.9 1.0 9 5.5 1 2.6 1 5.3 5.5 40.3 53.8 51.8 3 1.7	Rhode Island	100.0															
District of Columbia 100.0 25.8 7 9 5 1 4.9 5 5.4 4 14.8 - 7.1.2 58.3 - 15.8 cost Lakes and Plains 100.0 5.8 .3 .8 .7 .1 2.3 (27) .6 .1 .7 53.8 60.4 50.0 .4 .0 11 linois 100.0 5.0 .3 .6 .5 .6 .5 .2 .2 .2 .2 .2 .2 .2	Vermont .	• 100.0									(<u>=/)</u>						
cat Lakes and Plains 100,0 5,8 .4 .8 .7 1 2,5 (2/) .6 .1 .7 53.8 60.4 56.0 .4 .4 .0 .1 .1 .1 .1 .1 .1 .1	District of Columbia																
Illinois 100,0 5,0 5 6 5 1 2,0 \(\frac{7}{2} \) 6 4 5 5 5 1,1 6 39 6 4 5 5 5 6 1 1.5 Indiana 100,0 6,0 4 1.6 1.2 2 2.1 \(\frac{7}{2} \) 1 1 6 8 9 4 5 5 5 5 0 1 1 5 Indiana 100,0 5,4 2 8 9 2 2.4 \(\frac{7}{2} \) 1 1 5 24 8 9 8 6 6 6 1 1.1 Indiana 100,0 7,8 5 9 9 1 2.9 2 2.4 \(\frac{7}{2} \) 1 1 5 24 8 9 8 6 6 6 1 1.1 Indiana 100,0 7,8 5 9 9 1 2.9 2 2.4 \(\frac{7}{2} \) 1 3 45 0 5 0 4 3.5 5 5 0 1 1.5 Indiana 100,0 10,0 1 1 1 2 6 4 1 1 1 9 7 5 7 7 1 4 31 5 6 6 6 4 4 1 1 1 Indiana 100,0 10,0 1 1 1 2 6 4 4 1 1 1 1 1 1 1 1																	
Hilmons 100.0 5.0 5 6 5 1 2.0 (27) 6 4 5 5 5 1 1.0 6 6 4 5 5 6 6 5 6 6 6 6 6									(2/)								
Ashassas 100.0 7.8 5.9 9 9 1 2.9 - 2.14 4 A1.2 61.0 48.5 - 12.4 Michigan 100.0 6.0 1.9 8 8 .2 6 4 1 1.0 93 63 1.3 45.0 50.2 44.3 3.3 5.6 Minesota 100.0 6.0 1.9 8 8 .9 2.2 2.53 (2/) 1.4 47.4 46.6 43.7 3.3 2.6 Minesota 100.0 6.0 1.9 8 8 .9 2.2 2.53 (2/) 1.4 47.4 46.6 43.7 3.3 2.6 Minesota 100.0 1.0 1.6 6 1.0 1.8 1.1 1.2 2.6 2.8 2.5 1.2 1.2 1.0 1.0 1.3 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	Illinois	100.0							(<u>2</u> /)								
Ashassas 100.0 7.8 5.9 9 9 1 2.9 - 2.14 4 A1.2 61.0 48.5 - 12.4 Michigan 100.0 6.0 1.9 8 8 .2 6 4 1 1.0 93 63 1.3 45.0 50.2 44.3 3.3 5.6 Minesota 100.0 6.0 1.9 8 8 .9 2.2 2.53 (2/) 1.4 47.4 46.6 43.7 3.3 2.6 Minesota 100.0 6.0 1.9 8 8 .9 2.2 2.53 (2/) 1.4 47.4 46.6 43.7 3.3 2.6 Minesota 100.0 1.0 1.6 6 1.0 1.8 1.1 1.2 2.6 2.8 2.5 1.2 1.2 1.0 1.0 1.3 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	Indiana	· 100.0							(<u>C</u> /)		. 1						
Ashassas 100.0 7.8 5.9 9 9 1 2.9 - 2.14 4 A1.2 61.0 48.5 - 12.4 Michigan 100.0 6.0 1.9 8 8 .2 6 4 1 1.0 93 63 1.3 45.0 50.2 44.3 3.3 5.6 Minesota 100.0 6.0 1.9 8 8 .9 2.2 2.53 (2/) 1.4 47.4 46.6 43.7 3.3 2.6 Minesota 100.0 6.0 1.9 8 8 .9 2.2 2.53 (2/) 1.4 47.4 46.6 43.7 3.3 2.6 Minesota 100.0 1.0 1.6 6 1.0 1.8 1.1 1.2 2.6 2.8 2.5 1.2 1.2 1.0 1.0 1.3 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	lowa	· 100.0	5.4	. 2			. 2		(<u>2</u> /)	.4	(2/)					. 1	
Minesotri 100.0 6.0 9 9 88 9 2 2 2.5 4 (2/) 4 47.4 46.6 43.7 . 3 2.6 Missouri 100.0 7.6																	
Missouri 100.0 7.4 6 9 9 2 2.8 1 9 1 1.0 51.3 61.5 49.8 1 11.4 Webraska 100.0 7.4 6 5 11 8 1 2.0 0 2 2.4 7 19.3 75.1 67.4 4.9 8 Worth Bakota 100.0 13.9 1.1 1.2 2.6 0 2 4.5 1 3.5 (2/) 6 25.6 60.6 56.5 6.5 3.6 Dio 100.0 13.9 1.1 1.2 2.6 1.1 1.0 5 5.4 1 5.5 (2/) 6 25.6 60.6 56.5 6.5 3.6 Dio 100.0 13.9 6 1.2 1.0 5 5.4 1 5.4 2.1 15.6 72.5 69.8 .2 2.5 Seatth Dakota 100.0 13.9 6 1.2 1.0 5 5.4 1 5.4 2.1 15.6 72.5 69.8 .2 2.5 Sisconsin 100.0 4.6 3 7 6 2 2.2 (2/) 2 4 37.1 67.2 69.8 .2 2.5 Missonsin 100.0 18.4 1.5 2.5 2.0 5 9.3 (2/) 1.7 1.2 60.5 21.4 15.4 8.0 Missans 100.0 18.4 1.5 2.5 2.0 5 9.3 (2/) 1.7 1.2 60.5 21.4 15.4 8.0 Florida 100.0 10.7 7 1.2 1.0 2 5.2 1 1.7 1.2 60.5 21.4 15.4 8.0 Mississippi 100.0 17.6 2.3 2.2 1.2 2.7 7.8 (2/) 9 1.0 1.8 52.2 55.0 34.5 32.1 1.2 1.3 Mississippi 100.0 17.6 2.3 2.2 1.2 2.7 7.8 (2/) 9 1.0 1.8 52.2 30.5 29.8 (2/) 1.9 Mississippi 100.0 20.9 1.7 3.1 1.6 4.4 11.0 3.1 1.0 4.1 5.5 2.5 2.1 2.9 3.5 2.5 3.5 Mississippi 100.0 15.2 5 1.3 1.6 2.2 7.8 (2/) 9 1.0 1.8 52.2 50.5 31.8 29.8 (2/) 1.9 Mississippi 100.0 20.9 1.7 3.1 1.6 2.2 7.8 (2/) 9 1.0 1.8 52.2 50.5 31.8 29.8 (2/) 1.9 Mississippi 100.0 20.9 1.7 3.1 1.6 2.2 7.8 (2/) 9 1.0 1.8 52.2 50.0 32.7 31.2 2.2 1.3 Mississippi 100.0 15.2 5 1.3 1.6 2.2 7.8 2.1 1.8 4 1.0 50.2 2.5 2.0 2.5 2.0 2.5 2.0 2.5 2.0 2.5 2.0 2.5 2.0 2.5 2.0 2.5 2.0 2.5 2.0 2.5 2.0 2.5 2.0 2.0 2.0 2.0 2.0 2.0 2.0																	
Nebraska																	
North Nakota 100.0 13.9 1.1 1.2 2.6 2 4.5 1 3.5 (2/) 6 25.6 60.6 56.5 5 50.6 50.	Missouri	100.0								9	1						
Obio . 100.0 5.7 5.5 .9 6.6 .1 2.7 (2/) 6.64 27.1 67.2 62.4 3 4.5 South Plakot 100.0 13.9 6.6 1.2 1.0 5.5 5.4 7.1 5.4 21.1 15.6 72.5 69.8 62 2.5 68 issonsin 100.0 14.6 .5 7.7 6.6 .2 2.2 (2/) 2.24 50.1 15.6 72.5 69.8 2 2.5 68 issonsin 100.0 14.6 .5 7.7 6.6 .2 2.2 (2/) 2.24 50.1 65.3 64.1 .1 1.1 1.1 utleast 100.0 18.4 1.5 2.5 2.0 5.9 9.3 (2/) 1.7 12.2 60.5 21.4 15.4 8.0 Arkansas 100.0 18.9 5.0 2.8 2.3 2.2 8.8 1.5 1.6 45.8 37.3 36.5 1. 9.9 Florida 100.0 18.9 5.0 2.8 2.3 2.2 8.8 1.5 6.4 45.8 37.3 36.5 1. 9.9 Florida 100.0 17.6 2.5 2.4 1.8 2.2 5.5 1.1 1.9 9.9 55.0 52.7 51.2 2.1 1.5 6.0 6.0 1.2 1.2 1.5 6.0 6.0 1.2 1.4 15.4 8.0 6.0 6.0 1.2 1.0 1.2 1.2 1.2 1.2 1.3 6.0 1.2 1.2 1.3 6.0 1.2 1.2 1.3 6.0 1.2 1.2 1.3 6.0 1.2 1.2 1.3 6.0 1.2 1.2 1.2 1.2 1.2 1.3 6.0 1.2 1.2 1.2 1.2 1.2 1.2 1.3 6.0 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	Nebraska	100.0															
South Dakota 100,0 13,9 .6 1,2 1,0 .5 5,4	North Hakota	• 100.0															
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Virginia 100.0 14.1 1.4 1.5 1.1 3.9 5.5 4.7 9 35.2 50.7 50.0 5 .4 Mest Virginia 100.0 15.6 1.3 2.5 1.0 .2 6.42 1.5 .6 52.9 53.5 51.7 .2 1.6 Mest Virginia 100.0 15.6 1.3 2.5 1.0 .2 6.42 1.5 .6 52.9 53.5 51.7 .2 1.6 Mest Virginia 100.0 15.6 1.3 2.5 1.0 .2 6.42 1.5 .6 52.9 53.5 51.7 .2 1.6 Mest Virginia 100.0 10.0 10.0 10.0 10.0 10.0 10.0 10																	
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St and Southwest 100.0 8.3 6 .7 .6 .1 2.6 .2 1.9 .5 1.3 38.7 53.0 50.9 .2 1.9 Alaska 100.0 22.3 .8 .4 .6 .1 2.7 15.8 3.9 58.1 19.7 19.0 .1 .6 Arizona 100.0 12.0 1.1 1.0 .9 1 3.3 .8 2.7 2.0 48.5 39.5 38.5 .1 .9 California 100.0 10.0 1.1 .8 .7 .2 2.2 .3 3.3 .4 1.2 26.2 63.6 61.3 .1 2.2 Dawaii 100.0 11.0 .4 .7 1.1 .1 .2 .3 .3 .5 .4 88.8 3.3 3.3 Idaho 100.0 11.6 .4 1.0 1.1 .3 3.4 .1 2.3 .5 .4 88.8 3.3 3.3 Idaho 100.0 10.1 .4 .7 .1 .1 .2 .3 .3 .5 .4 88.8 3.3 3.3 Idaho 100.0 10.1 .7 .4 .5 .2 1.8 1.1 .1 .1 .5 .9 35.7 54.2 52.1 .3 1.9 New Maxico 100.0 18.7 .9 1.3 1.5 .2 5.9 3.3 4.7 1.5 2.7 61.3 20.0 18.3 1.1 1.6 Noladona 100.0 12.7 1.1 1.7 1.5 .2 4.6 1. 2.9 6 38.7 48.7 46.9 (2.2) 1.7 Oregon 100.0 12.7 1.1 1.7 1.5 .2 4.6 1. 2.9 6 38.7 48.7 46.9 (2.2) 1.7 Texas 100.0 11.5 1.2 1.1 8 2.4 9 1.1 1.8 4 1.0 40.1 42.3 40.0 5.5 1.9 Wyoming 100.0 8.5 1.0 6 .7 2.2 2.7 (2.7) 2.5 8 36.9 53.2 2.2 3.5 Wyoming 100.0 8.5 1.0 6 .7 2.2 2.7 (2.7) 2.5 8 36.9 53.2 2.2 3.5 Canal Zone 100.0 10																	
Alaska 100.0 22.5 .8 .4 .6 .1 2.7 15.8 3.9 58.1 19.7 19.0 .1 .6 Arizona 100.0 12.0 1.1 1.0 .9 .1 5.3 .8 2.7 2.0 48.5 39.5 39.5 38.5 .1 .9 California 100.0 10.2 1.1 .8 .7 .2 2.2 .3 3.3 .4 1.2 26.2 63.6 61.3 .1 2.2 Ilawaii 100.0 11.0 .4 .7 1.1 .1 2.5 1.2 4.3 .5 .4 85.8 3.3 3.3 Idaho 100.0 11.0 .4 1.0 1.1 .3 3.4 .1 2.3 .3 2.7 39.2 49.2 45.3 3.5 .6 Montana 100.0 5.7 1.0 .6 (2/) 2.2 .1 1.7 24.2 70.2 68.0 2.2 New Maxico 100.0 10.1 .7 .4 .5 .2 1.5 1.1 4.1 .5 .9 35.7 54.2 52.1 .3 1.9 New Maxico 100.0 12.7 1.1 1.7 1.5 .2 4.6 1 2.9 .6 38.7 48.7 46.9 (2/) 1.7 Oregon 100.0 2.7 1.1 1.7 1.5 .2 4.6 1 2.9 .6 38.7 48.7 46.9 (2/) 1.7 Oregon 100.0 15.5 .6 .6 .8 1 2.0 (2/) .7 (2/) .7 (2/) .7 21.9 72.6 69.1 .1 Utah 100.0 9.7 1 1.4 1.5 1 1.6 2.9 .6 1.4 51.7 38.6 36.0 .2 2.4 Mashington 100.0 7.3 .2 .6 .5 .1 1.7 .6 1.7 .4 1.4 55.8 36.9 53.2 .2 3.5 Etying Areas: 100.0																	
Arizona 100.0 12.0 1.1 1.0 .9 1. 5.3 .8 2.7 2.0 48.5 39.5 38.5 1. 9 California 100.0 5.9 .2 .4 .5 .1 1.7 1. 1.4 .3 1.4 51.9 62.2 60.5 .1 2.6 Colorado 100.0 10.2 1.1 88 .7 .2 2.2 .3 3.3 3.4 1.2 26.2 63.6 61.3 .1 2.2 11awii 100.0 11.0 .4 .7 1.1 1.1 2.5 1.2 4.3 .5 .4 85.8 3.3 3.3 1daho 100.0 11.6 .4 1.0 1.1 3 3.4 1.1 2.3 1.2 4.3 .5 .4 85.8 3.3 3.3 1daho 100.0 11.6 .4 1.0 1.1 3 3.4 1.1 2.3 1.2 2.7 3.9 2 49.2 45.3 .5 5.6 Montana 100.0 5.7 1.0 0.6 (2/) 2.2 1 1.7 24.2 70.2 68.0 2.2 New Moxico 100.0 10.1 7 .4 .5 .2 5.9 1.5 1.1 4.1 5. 9 35.7 54.2 52.1 .3 1.9 New Moxico 100.0 12.7 1.1 1.7 1.5 2 4.6 1.1 2.9 6 38.7 48.7 46.9 (2/) 1.7 Oregon 100.0 12.7 1.1 1.7 1.5 2 4.6 1.1 2.9 6 38.7 48.7 46.9 (2/) 1.7 Oregon 100.0 5.5 .6 6 .6 .8 1 2.0 (2/) .7 (2/) .7 (2/) .7 21.9 72.6 69.1 1.1 3.4 70.2 70.2 8.10 70.2 8.10 70.0 11.5 1.2 1.1 4.1 5. 9 70.0 10.0 11.5 1.2 1.1 4.1 5.4 1.0 4.1 1.0 4.1 1.0 1.0 1.1 3.4 70.0 11.5 1.2 1.1 1.8 2.4 4.9 1.1 1.8 4.1 1.0 4.1 1.3 3.4 4.0 0 5.5 1.9 10.0 11.5 1.2 1.1 4.1 1.5 1.1 1.6 1.5 1.0 1.6 1.7 1.4 1.4 55.8 36.9 33.2 2.2 3.5 8.5 1.1 1.3 11.9 11.9 11.9 11.9 11.9 11.9 1			8.3													. 2	
California 100.0 5.9 .2 .4 .5 .1 1.7 .1 1.4 .5 1.4 51.9 62.2 60.5 .1 2.6 Colorado 100.0 10.2 1.1 .8 .7 .2 2.2 .3 3.3 .4 1.2 26.2 63.6 61.3 .1 2.2 Ilawaii 100.0 11.0 .4 .7 1.1 .1 2.5 1.2 4.3 .5 .4 85.8 3.3 3.3 Idaho 100.0 11.6 .4 1.0 1.1 .3 3.4 .1 2.3 .3 2.7 39.2 49.2 43.3 .3 5.6 Montana 100.0 5.7 1.0 .6 (2/) 2.2 .1 1.7 24.2 70.2 68.0 2.2 Newada 100.0 10.1 .7 .4 .5 .2 1.8 1.1 4.1 .5 .9 35.7 54.2 52.1 .3 1.9 New Mexico 100.0 18.7 .9 1.3 1.5 .2 5.9 3 4.7 1.5 2.7 61.3 20.0 18.3 .1 1.6 Olyahoma 100.0 12.7 1.1 1.7 1.5 .2 4.6 1 2.9 .6 38.7 48.7 46.9 (2/) 1.7 Oregon 100.0 5.5 .6 .6 .8 1 2.0 (2/) .7 (2/) .7 21.9 72.6 69.1 .1 3.4 Texas 100.0 11.5 1.2 1.1 8 8 2.2 4.9 1.1 1.8 4 1.0 46.1 42.3 40.0 5.5 1.9 Utah 100.0 9.7 1.1 1.4 1.5 1 1.6 2.9 .6 1.4 51.7 38.6 36.0 2.2 2.4 Washington 100.0 8.5 1.0 .6 .7 2.2 2.7 (2/) 2.5 8 36.9 54.6 55.3 .1 1.3 Utah 100.0 100.0 8.5 1.0 .6 .7 2.2 2.7 (2/) 2.5 8 36.9 54.6 55.3 .1 1.3 Utying Areas: Inamai Zone 100.0 100.0 100.0 1.0 7 2.7			12.0														
Colorado 100.0 10.2 1.1 88 .7 2 2.2 3 3.3 4 1.2 26.2 63.6 61.3 1 2.2 11awaii 100.0 11.0 .4 .7 1.1 1.1 2.5 1.2 4.3 .5 .4 85.8 3.3 3.3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Arizona																
Hawaii	California																
Idaho	Devesi.	100.0															
Montana 100.0 5.7 1.0 6 (2/) 2.2 1 1.7 24.2 70.2 68.0 2.2	Idaha															. 3	
Nevada . 100.0 10.1 .7 .4 .5 .2 1.8 1.1 4.1 .5 .9 35.7 54.2 52.1 .3 1.9 New Mexico . 100.0 18.7 .9 1.3 1.5 .2 5.9 .3 4.7 1.5 2.7 61.3 20.0 18.3 .1 1.6 Oxlahoma . 100.0 12.7 1.1 1.7 1.5 .2 4.6 .1 2.96 38.7 48.7 46.9 (2/) 1.7 Oregon . 100.0 5.5 .6 .6 .8 .1 2.0 (2/) .7 (2/) .7 (2/) .7 21.9 72.6 69.1 .1 3.4 Texas . 100.0 11.5 1.2 1.1 8 2 4.9 1.1 1.8 .4 1.0 46.1 42.3 40.0 .5 1.9 Utah . 100.0 9.7 .1 1.4 1.5 .1 1.6 2.9 .6 1.4 51.7 38.6 36.0 .2 2.4 Mexhington . 100.0 9.7 .2 .6 6.5 .1 1.7 .6 1.7 .4 1.4 55.8 36.9 33.2 .2 3.5 Weyoming . 100.0 8.5 1.0 .6 .7 .2 2.7 (2/) 2.5 8 36.9 54.6 55.3 .1 1.3	Montana																
New Moxico 100.0 18.7 .9 1.3 1.5 .2 5.9 .3 4.7 1.5 2.7 61.3 20.0 18.3 .1 1.6 Oklahoma 100.0 12.7 1.1 1.7 1.5 .2 4.6 .1 2.9 .6 38.7 48.7 40.9 (2/) 1.7 Oregon 100.0 5.5 .6 .6 .8 .1 2.0 (2/) .7 21.9 72.6 69.1 .1 .3 .4 Texas 100.0 11.5 1.2 1.1 .8 .2 4.9 .1 1.8 .4 1.0 40.1 42.3 40.0 .5 1.9 Utah 100.0 9.7 .1 1.4 1.5 .1 1.6 2.9 .6 1.3 1.7 38.6 36.0 .2 2.4 Washington 100.0 7.3 .2 .6 .5 .1 1.7 .6 1.7 .4 1.4 55.8 36.9 33.2 .2		1					\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\									3	
Oklahoma 100.0 12.7 1.1 1.7 1.5 2 4.6 1 2.9 6 38.7 48.7 46.9 (2/) 1.7 Oregon 100.0 5.5 6 6 8 1 2.0 (2/) .7 (2/) .7 21.9 72.6 69.1 1 3.4 Texas 100.0 11.5 1.2 1.1 8 2 4.9 1 1.8 1.4 1.0 46.1 42.3 40.0 .5 1.9 Utah 100.0 9.7 1 1.4 1.5 1 1.6 2.9 6 1.4 51.7 38.6 36.0 .2 2.4 Washington 100.0 7.3 .2 6 .5 1 1.7 6 1.7 4 1.4 55.8 36.9 33.2 .2 3.5 Wyoming 100.0 8.5 1.0 6 .7 .2 2.7 (2/) 2.5 8 36.9 54.6 55.3 1 1.3 ttlying Areas:																	
Oregon																	
Texas 100.0 11.5 1.2 1.1 .8 .2 4.9 .1 1.8 .4 1.0 46.1 42.3 40.0 .5 1.9 Urah 100.0 9.7 .1 1.4 1.5 .1 1.6 2.9 .6 1.4 51.7 38.6 36.0 .2 2.4 Washington 100.0 7.3 .2 .6 .5 .1 1.7 .6 1.7 .4 1.4 55.8 36.9 33.2 .2 3.5 Wyoming 100.0 8.5 1.0 .6 .7 .2 2.7 (2/) 2.58 36.0 54.6 55.3 .1 1.3 ttlying Areas:	Oregon			. 6	. 6						(2/)					- i	3.4
Utah 100.0 9.7 .1 1.4 1.5 .1 1.6 2.9 .6 1.1 51.7 .38.6 36.0 .2 2.4 Washington 100.0 7.3 .2 .6 .5 .1 1.7 .6 1.7 .4 1.4 55.8 36.9 33.2 .2 3.5 Wyoming 100.0 8.5 1.0 .6 .7 .2 2.7 (2/) 2.5 .8 36.9 54.6 55.3 .1 1.3 ttying Areas: 2mal Zone 100.0 100.0 <td< td=""><td></td><td></td><td></td><td>1.2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1.9</td></td<>				1.2													1.9
Washington 100.0 7.3 .2 .6 .5 .1 1.7 .6 1.7 .4 1.4 55.8 36.9 33.2 .2 3.5 Wyoming . .100.0 8.5 1.0 .6 .7 .2 2.7 (2/) 2.5 .8 36.9 54.6 55.3 .1 1.3 titying Areas: Canal Zone .								1.6		2.9						. 2	
Wyoming 100.0 8.5 1.0 .6 .7 .2 2.7 (<u>2</u> /) 2.58 36.9 54.6 55.3 .1 1.3									. 6								
Canal Zone 100.0 100.0			8.5	1.0	,6	.7	. 2.	2,7	(<u>2</u> /)	2.5		.8	36.9	54.6	53.3	.1	1.3
2012 2012 100.0 100.0	-								-								
ANIAI 2010		100.0	100.0														
Audil	anai cone	' 100 0		0.1	.7	. 6	, 2	4.5	4.1	6.9	1.1	. 6	80.1				
	Class																

^{1/} This table is to be used in conjunction with the preceding table, which presents $\frac{2}{}$ less than 0.05 percent. Fully annotated data on amounts of receipts.



					Federal			
Region and State or other area	Total revenue receipts	Total	Vocational Education		ch and spe- programs	National Defense	Elementary and Secondary	Assistance federally affected
			Act	Cash reim- bursements	Value of commodities	Education Act	Education Act	P.1., 815
1	2	3	4	5	6	7	8	9
United States	\$40,266,923	\$3,219,557	\$219,924	\$365,946	\$295,969	\$58,174	. \$1,280,638	\$29,938
rth Atlantic	11,840,088	704,823	40,728	63,066	49,255	13,847	314,401	1,186
Connecticut	597,973	26,691	1,667	2,564	2,389	490	11,992	
Delaware	152,249	10,547	1,667	760	1,012	151	3,610	
Maine	187,370	14,144	1,385	1,740	1,837	340	4,959	71 -
Maryland	859,225	70,073	4,415	6,611	4,047	823	19,511	188
Massachusetts	1,122,367	56,909	4,242	6,027	6,000	2,094	18,715	89
New Hampshire	121,155	8,492	852	1,040	840	99	2,553	
New Jersey 2/	1,528,800 1,557,429	82,435	4,071	$\frac{3}{7}$, 3.14	3/ 3,451	1,106	35,903	273
New York	2,270,900	231,621 138,553	5,259 14,583	19,768	17,368	4,156	135,964	21
Pennsylvania	164,760	11,095	290	13,554 1,200	10,641 544	4,259 121	65,450 4,585	
Vermont	102,759	6,071	1.041	1,200 889	544 521	60	2,633	
District of Columbia .	175,021	15,192	1,256	1,569	605	1.18	8,546	544
eat Lakes and Plains .	11,379,329	656,396	43,404	SE, 675	77,649	16,639	265,412	2,552
Illinois	2,473,392	121,792	7,360	15,597	11,290	2,484	48,626	543
Indiana	867,793	52,353	3,381	8,607	10,362	1,78-1	18,256	137
lowa	638,030	34,454	1,324	5,204	5,825	969	15,544	22
Kansas	436,790	34,255	2,319	3,853	4,035	411	12,696	
fichigan	1,902,064	91,048	4,648	11,276	7,209	2,113	36,186	
Minnesota	935,981	56,434	8,469	7,449	8,249	1,570	23,386	
dissouri	831,922	61,543	4,868	7,412	.7,433	1,692	25,033	843
Sebraska	243,012	18,389	741	2,696	1,877	340	1,778	424
North Dakota	121,797	10,882	1,323	1,416	3,214	258	5,534	63
Chio	1,901,020	108,589	5,880	17,069	11,873	2,668	51,327	371
South Dakota	121,562	16,890	713	1,404	1,200	364	6,532	8.2
Wisconsin	905,966	41,567	2,378	0,692	5,082	1,986	. 19,514	67
utheast	6,835,579	1,006,349	78,703	143,164	106,662	16,004	434,018	7,561
Alabama	471,135	86,485	7,134	11,062	9,220	1,541	13,771	3.4
Arkansas	252,263	47,801	7,526	6,951	5,714	619	22,189	
lorida	1,148,180	122,384	7,830	13,728	11,920	1,999	36,413	1,331
Georgia	720,863	102,995	10,498	17,540	12,860	1,165	39,546	901
Kentucky	450,845 590,865	79,270	10,331	10,109	5,327	1,057	35,310	135
Louisiana	521,407	70,967 67,038	2,604 5,419	10,324	11,249	1,480	35,962	482
Mississippi	781,457	126,942	5,226	10,056 22,708	5,233	1,223	35,507	1,018
Sorth Carolina	440,697	67,067	2,201	10,060	13,320 7,150	3,447 801	63,428 34,277	814 674
Cennessee	546,319	79,577	1,842	11,940	9,500	1,255	37,161	41
/irginia	831,555	117,380	11,495	. 11,679	12,440	831	32,551	2,131
Vest Virginia	279,993	37,943	3,597	7,007	2,729	606	17,903	
st and Southwest	10,212,007	852,189	57,089	71,041	62,403	11,684	266,807	18,639
Maska	99,228	22,082	799	388	564	116	2,678	
rizona	351,221	48,142	4,018	3,374	2,988	500	11,628	2,968
California 2/	4,813,950	281,729	11,483	3/ 19 205	3/15,895	3,129	81,774	3,310
colorado	455,102	46,450	1,921	3,843	3,379	872	10.051	1,193
awaii	186,230	20,461	698	1,370	2.091	221	4,244	2,202
daho	121,632	14,127	464	1,230	1,379	339	4,145	65
fontana <u>5</u> /	160,447	9,066	(6/)	1,546	1,034	(6/)	3,580	101
levada	105,721	10,653	688	410	197	175	1,940	1,143
lew Mexico	209,394	39,223	1,810	2,705	3,178	379	12,445	5.15
klahoma	384,583	48,741	4,355	6,538	7/ 5,677	628	17,737	234
regon	448,347	24,664	2,524	2,743	3,530	580	8,791	33
Cexas	1,820,809	209,923	22,400	19,558	14,282	3,584	89,589	2,461
Jtah	281,712	21,156	320	3,057	3,370	244	3,486	
Mashington	761,461	55,380	1,876	4,601	3,981	776	12,707	4,368
Yyoming	75,170	6,392	733	473	558	141	2,012	16
tlying Areas:								
	_							
Canal Zone	17,973 30,823	8/ 17,973 6,134	319	230	190	63	1,394	1,271

^{1/} Estimate from Administration of Public Laws 81-874 and 81-815, June 30, 1970 (OE-22003-70).



^{2/} Data from published annual State report.

^{3/} Data from U.S. Department of Agriculture reports.

^{4/} Data for column 11 included in column 12.

State, and local sources, by region and State or other area: United States, 1969-70 of dollars)

	Federa 1				Local, including	intomadia+-		
N== 1			_		Local, including	intermediate		
Assistance to federally affected areasCon.	liqual Opportunity Act	All other Federal revenue	Total State	Total	Taxation and appropria-	Tuition and fees	Other local	Region and State or other area
P.1., 874		2.4			t i ons	1103		
10	11	12	13	11	15	16	17	18
. \$485,193	\$77,654	\$406,124	\$16,062,776	\$20,984,589	\$19,938,569	\$109,328	\$936,698	United States
98,308	14,869	109,167	4,701,498	6,453,686	6,246,863 284,862	34,380 191	152,446 948	North Atlantic
4,495	6 717	3,088 803	285,281	286,001	284,862	191 45	948	Connecticut
1,827 2,692	245	503 594	112,650 70,156	29,053 103,070	26,656 100,160	338	2,352 2,572	Delaware
26,158	1,230	4,110	294,525	494,627	490,325	1,967	2,335	Maine Maryland
12,854	1,137	5,751	257,361	808,097	797,662	2,556	7,879	Massachusetts
1/ 2,334	.,,	775	14,410	98,252	97,812	191	250	New Hampshire
11,409		18,878	411,062	1,035,303	1,016,812			New Jersey 2/
17,145	(4/)	4/ 34,942	2,098,577	2,224,430	2,154,007	10,286	60,137	New York
9,506	7,345	13,016	1,052,230	1,080,116	1,035,837	17,407	26,853	Pennsylvania
3,921	5	428	64,035	89,611	87,377	1,088	1,146	Rhode 1sland
106	275	548	41,391	55,297	53,226	311	1,761	Vermont
5,881	709	25,934		129,829	102,107		27,722	District of Columb
73,801	11,803	76,260	3,848,778	.6,874,355	6,376,882	44,542	452,928	Great Lakes and Plai
14,678	9,964	13,250	768,305	1,581,295	1,519,044	13,895		· · · Illinois
3,351	1,198	5,277	342,330	473,109	159,633	800	12,676	· · · Indiana
2,281	151	3,133	158,414	445,162	437,504	797	6,860	· · · Iowa
9.172		1,767	136,311	266,244	211,887		54,337	· · · Kansas
4,800		24,816	856,213	954,803	842,218	5,642	106,944	· · · Michigan
3,773	8	3,530	443,505	436,042	409,472	2,480	24,090	· · · Minnesota
7.742	477	8,042	260,541	509,837	414,028	854		· · · Missouri
5,778		1,756	46,983	177,640	165,683	12,001		· · · Nebraska .
4,292	5	777	31,157	73,759	68,561	761	4,436	- · · North Baketa
11,941		7,461	515,496	1,276,935	1,185,414	6,465		· · · Ohio
4,088		2,508	16,544	88,128	84,794	253	3,080	· · · South Dakota
1,905		3,943	272,979	591,421	580,644	594	10,182	· · · Wisconsin
116,166	20,567	83,499	3,564,537	2,264,695	2,117,314	12,526		Southeast
8,175		5,548	283,934	100,717	63,236			· · · Alaska
3,374		1,429	110,438	94,025	91,510	276	2,239	· · · Arkansas
19,417	3,540	26,707	631,337	393,958	368,775	607	24,577	· · · Florida
13,842		6,643	382,296	235,572	224,597	1,308		· · · Georgia
4,119	4,692	8,189	235,153	136,422	133,255	1,003	2,164	· · · Kentucky
3,251	1,068	4,545	332,099	187,799	176, 198	248	11,353	Louisiana Mississippi
3,185	1,288 3,347	4,109 8,021	169,456	84,914 189,989	76,245 164,911	3,137	5,531	Mississippi
6,630	766		464,526 262,886	110,744		419	24,660	
7,735		3,401 5,870	251,804	214,938	105,238 208,646	1,298 1,111	4,208	
6,872 39,000	2,114	7,254	292,457	421,718	415,846	2,536	5,182 3,336	
566	3,752	1,783	148,151	93,899	88,857	583		· · · West Virginia
196,918	30,415	137,198	3,947,963	5,411,853	5,197,510	17,880	196 467	· West and South
13,701		3,837	57,604	19,542	18,859	106	576	· · · Alaska
9,499	•-	7,167	170,347	138,732	135,295	221		· · · Arizona
65,656	12,104	69,174	1,535,872	2,996,349	2,913,442	5,605		· · · California 2/
14,903	1,799	5,488	119,252	289,400	279,124	320	9,956	· · · Colorado
8,000	926	,710	159,705	6,063	6,063			· · · Hawaii
2,857	387	3,261	47,673	59,832	52,720	331	6,781	
(6/)	(<u>6</u> /)	6/ 2,805	38,752	112,630	109,163		3,468	
4,289	524	987	37,771	57,297	55,047	268	1,982	· · · Nevada
9,867	2,716	5,579	128,305	41,866	38,348	202	3,317	
11,238		2,335	148,693	187,149	180,308	147	6,695	· · · Oklahoma
3,128	8	3,328	98,278	325,404	309,585	531	15,288	· · · Oregon
32,326	7,593	18,130	839,946	770,940	727,892	8,415	34,633	· · · Texas
6,410	1,271	2,998	113,723	84,433	78,631	493	5,310	Utah
13,177 1,867	3,087	10,807 592	424,⊕27 27,7 1 5	281,153 41,063	252,971 40,062	1,182 59	27,000	· · · Washington · · · Wyoming
1,007		372	21,13	41,003	40,002	3,	243	, ,
								Outlying Areas: Canal Zone
2,135	340	192	24,689				\	Guam
2,100	570	10-	4.1,005					

^{5/} Data from various reports and partially estimated by Office of Education.



^{6/} Data included in column 12,

^{7/} Data are for the 1970-71 school year.

 $[\]underline{8}/$ Distribution by program not available.

Table 52. -- Summary of expenditures for public schools, by purpose

tin thousands

	Total ex-			Curre	nt expenditures			
Region and State or other area	penditures, all schools	Total		Full-tis	e elementary an	d secondary day	c schools	
	(col. 5 · 16 · 17)	(coi. 4 + 11)	Total	Adminis- tration 1/	Instruction	Operation of plant	Maintenance of plant	Fixed charges
1	. 2	3	4	5	ь	7	s	9
United States	\$40,683,429	\$34,853,578	\$34,217,773	\$1,606,646	\$25,270,158	\$2,537,257	\$974,941	53,266,920
orth Atlantic	12,307,728	10,487,595	10,317,418	439,988	6,822,747	4/ 758,619	4/ 280,450	1,189,690
Connecticut	659,331	591,840	588,710	22,725	415,506	5/ 30,626	(<u>5</u> /)	37,760
Delaware	161,260	110,179	108,747	6,772	72.611	9,187	2,395	8,468
Maine	179,119	157,143	155,907	7,155	108,015	12,337	3,379	9.899
Maryland	912,117	727,949	721,794	23,703	505,121	57,728	22,176	61.172
Massachusetts	1,051,256	916,5a0	907,341	30,663	668,258	77,804	50,986	33,642
New Hampshire	125,663	101.818	101,370	4,071	71,013	7,681	2,185	6,916
New Jersey 7/	1,600,815	1,338,088	1,543,564	8/ 47,135	886,876	101,188	39,457	168,561
New York	4,656,111	4,179,548	4,111,839	188,523	2.575,703	5/ 349,217	(5/)	620,781
Pennsylvania	2,534,175	1,973,352	1,912,644	93,719	1,266,087	5/ 206,065	(37)	195,482
Rhode Island	164.571	146,644	145,143	5,975	100,401	11,236	3,471	15,197
Vermont	109,993	79,039	78,921	4,762	53,132	0.173	2.016	5,873
District of Columbia .	173,517	145,435	141,158	4,787	100,026	12,982	5,430	7,953
				******	************	12,	2,430	, , ,,,,,,
ireat Lakes and Plains .	11,745,476	9,909,916	9,674,044	461.385	6,548,011	1/ 846.750	1/ 257,227	906,651
111inois	2,233,552	1,934,051	1,896,067	101,046	1,286,568	175,290	52,020	168,495
Indiana	. 1,095,271	823,836	809,105	25,146	560,111	72,907	22,094	64,218
lowa	643,820	561, 449	527,086	34.860	354,516	5/ 56,836	(5/)	37,972
Kansas	402,975	563, 132	362,593	15,517	255,212	29,678	10,734	23,420
Michigan	2,205,337	1,845,192	1,799,945	87,038	1,206,891	163,561	18,327	201,261
Minnesota	177,943	790,893	781,243	32,280	530,144	68,068	14,793	68,221
Missouri	778,690	689,481	642,030	26,731	445,951	48,239	21,518	16,156
Nebraska	279,605	234,009	251,612	14,349	159,561	18,021	7,525	15,850
North Dakota	110,445	99,999	97,895	5,172	62,928	8,216	1,873	5,919
Ohio	1,963,251	1,669,755	1,639,805	80,692	1,088,680	148,654	40,336	193,776
South Dakota	125,609	109,883	109,375	7,503	72,927	8,212	2,804	7,195
Wisconsin	930,978	788,176	777,288	30,751	524,719	61,994	22,497	74,162
Southeast	6,821,385	5,923,454	5,808,888	240,356	4,006,710	337,810	165,433	493,770
Alahama	467,665	424,901	422,730	13,495	277,772	18,111	8,266	47,542
Arkansas	269,691	235,083	235,083	16,562	146,378	13,853		
Florida	1,152,451	978,499	961,273	36,422	. 711,275	61,928	4,873	21,157
Georgia	749,583	618,533	599,371	26,840	415,194	36,671	30,926	67,782
Kentucky	389,028	354,592	353,265	13,180	248,817		15,383	47,205
Louisiana	583,918	508,813	503,217	12,100	331,729	23, 244	8,278	21,824
Mississippi	318,478	288,222	262,760	20,761 11,826	176,297	27,508	14,548	41,163
North Carolina	762,982	677,341	676,193	20,245	469,916	13,761	8,435	18,141
South Carolina	433,895	378,127	367,689			31,484	19,978	66,564
Tennessee	563,338	482,446		20,836	238,405	18,507	9,470	45,120
Virginia	848,073		473,226	21,959	323,074	30,868	10,933	41,111
Virginia	282,483	722,692 254,205	704,677 249,404	22,078	499, 599	45,359	25,397	58,472
mest viiginia	=4=1403	284, 203	249,404	10,352	168,454	16,516	8,086	17,689
lest and Southwest	9,788,640	8,532,613	8,417,423	164,717	5 202 100	£17.070	271	
Alaska	103,436	81,649	81,374		5,892,690	617,078	271,831	676,809
Arizona	- 337,814			6,939	51,005	9,261	3,811	4,400
California 7/		281,941	281,941	11,685	207,255	23,802	9,236	11,904
Colorado	4,343,580	3,913,965	3,831,595	241,439	2,711,769	280,714	124,611	313,931
Nawaii	433,801	573,580	369,218	17,272	259,805	28,569	10,344	27,978
Hawaii , , , , , , , , . , . , .	175,002 121,644	142,913	141,324	8,311	96,073	826	6,924	12,587
Idaho ,	143,512	103,293	103,107	5,386	68,697	8,251	2,479	9,906
Nevada	104,921	127,176	127,176	5,764	83,768	10,202	4,702	10,998
New Mexico	209,466	88,309	87,273	3,521	63,101	7,721	2,856	5,038
Oklahoma		185,082	183,736	7,173	124,842	13,744	5,346	15,134
Oklahoma , , ,	386,799	341,309	339,105	15,944	231,091	25,729	6,662	30,458
Oregon ,	462,980	405,977	403,814	25,445	272,260	29,935	15,478	35,176
Texas	1,827,857	1,531,380	1,518,181	79,073	1,090,835	101,513	43,515	109,053
Utah	208,181	185,022	179,981	6,421	121,930	13,477	6.872	17,990
Washington	856,033	701,230	699,984	27,461	460,819	34,155	27,069	66,639
Wyoming	73,614	69,787	69,584	4,383	46,440	5,179	1,966	5,547
Outlying Areas:								
Outlying Areas:	17.973	15.408	13.528	530	9 681	1 110	Ana	1 227
	17,973 20,556	15,408 16,758	13,528	539 2,663	9,684 10,704	1,110 975	690 493	1,227

^{1/} Includes expenditures at all levels [State departments and State boards of education (table 34), intermediate administrative units (table 35), and local education agencies (table 36)].



 $[\]mathcal{Y}$ Applies only to those community colleges and technical institutes under the jurisdiction of local neurons of education.

 $[\]frac{3}{2}$ Includes capital outlays by State and local schoolhousing authorities,

^{4/} Totals include estimates for those States which included data for maintenance of plant with data for operation of plants.

⁵/ Data for column 8 included in column 7.

^{6/} Data included in column 4.

and by region and State or other area: United States, 1969-70

of dollars)

		Current ex	pendituresCor	ittinged a				•
Other			Other programs	-		Capital	Interest on	Region and State
school services	Total	Community services	Summer schools	Adult education	Community colleges 2/	outlay 3/	school debt	or other area
10	11	12	13	14	15	16	17	18
\$2,561,256	\$635,802	\$261,731	\$106,481	\$128,778	\$138,813	\$4,659,072	\$1,170,782	United States
848,943	170,176	54,377	57,295	20,127	38,378	1,386,826	453,309	North Atlantic
36,087	3,130	5,130	(<u>6</u> /)	20,127	.0,575	45,802		Connecticut
9,313	1,432	691	12,7	696	•••	44,329	6.752	Delaware
15,127	1,236	162	178	896		17,360	4,616	Maine
51,894		2,172	(67)	3.983		151,532	32,636	Maryland
69,988	9,219	2,753	2,139	3,050	1,277	107,077	27,619	Massachusetts
9,506	447	250			.,2//	19,820	4,025	New Hampshire
100,047	14,524	2,847	82 3,244	116		192,204	50,524	. New Jersey 7/
377,614	67,709	2,047		8,433				New York
		18,052	9/ 49,656	(<u>9/)</u>		324,127		Pennsylvania
151,290	60,708	23,607	<u>(6/)</u>	(<u>F/)</u>	57,101	114,994	,	
11,163	1,201	689	169	343	••	13,511		Rhode Island Vermont
6,934	118	24	31	64		28,188	2,765	
9,980	4,297		1,751	2,546		27,882		District of Colum
								0 1-1 1 01-
654,020	235,875	80,594	35,572	44,213	75,493	1,531,251	304,309	. Great Lakes and Pla
112,851	37,984	13,385	12,899	11,699	•-	245,221		111inois
64,625	14,731	2,476	7,363	4,893		249,294	20,141	Indiana
42,901	34,363	2,742	(<u>6/)</u>	3,109	28,511	69,321	13,050	lowa
28,031	539	257	T56	146		54,407		Kansas
92,868	45,247	14,273	5,680	8,271	17,023	284,656	75,489	Michigan
67,736	9,651	2,200	4,229	3,221		130,763	36,287	Minnesota
53,454	47,452	19,775		713	26,964	70,583	18,626	Missouri
16,506	2,457	35	863	598	961	38,662	6,874	Nebraska
13,458	2,104	69			2,034	7,606	2,840	North Dakota
87,667	29,951	20,703	4,402	4,846	•••	245,874	47,621	Ohio
10,736	508	272	(<u>o</u> /)	236		13,836	1,901	South Dakota
63,167	10,888	, 4,407	4.5	6,481	•-	121,038	21,764	Kisconsin
564,615	114,562	22,032	12,528	57,063	22,943	749,254	148,877	Southeast
10/ 57,183	2,171	(10/)		2,171		37,261	5,303	Alabama
32,260	-,	(10)		-,	•-	27,260		Arkansas
52,941	17,225	1,295	(6/)	15,931		153,341		Florida
57,878	19,162	6,412	(<u>w</u>)	10,134	2,616	113,516	17,533	Georgia
37,922	1,326	84	133	1,109	2,010	22,798		, Kentucky
67,208	3,596	3,852	174	1,371	200	55,037	20,068	Louisiana
34,302	25,462	1,179	3,337	819	20,127	26,313	3,943	Mississippi
62,006	1,148	587	287	274		74,623	11,018	North Carolina
	10,437	2,274				48,834	6,934	South Carolina
35,351	9,219		1,102	7,062		62,721	18,172	Tennessee
45,283		5,406	7 105	3,814			23,064	Virginia
53,973 28,308	18,015 4,801	943	7,495	10,520 3,858		102,317 25,2 3 3	3,045	West Virginia
494,278	115,189	104,728	1,086	7,375	1,999	991,741	264,287	West and Southwest
5,958	276	194	25	57	1,000	18,058	. 3,729	Alaska
18,058		154				48,404	7,470	Arizona
156,131	82,369	82,369		(6/)	•	321,809	107,806	California 7/
25,250	4,362	4,023				48,418	11,803	Colorado
12,103	1,589	4,023	(<u>6/)</u>	338		30,499	1,589	Hawai i
	1,589	30	588	1,001 155				Idaho
8,387	190					15,823	2,528	
11,743	1 07/					11/ 13,000	12/ 3,336	Montana 7/ Nevada
5,005	1,036	32	141	864		11,109	5,503	
17,477	1,346	709	267	173	197	22,155	2,229	New Mexico
29,221	2,203	1,134		529	540	39,862	5,628	
27,550	2,133	800		71	1,262	48,308	8,696	. , , Oregon
94,192	13,199	9,902		3,297		221,848	74,629	Texas
13,291	5,041	4,151	(<u>6</u> /)	890		18,948	4,212	Utah
63,842	1,246	1,246			••	131,140	23,662	Washington
6,070	203	138	65		•-	2,360	1,467	Wyoming
								Outlying Areas:
278	1,880	752	100		1,028	2,565		Canal Zone
2,044	102		12	90		3,801		Guam

^{7/} Data from published annual State report and various other sources,

^{8/} Does not include expenditures for State administration,

^{9/} Data for columns 13 and 14 reported combined by the State.

^{10/} Data for column 12 included in column 10.

^{11/} Estimated by Office of Education.

^{12/} Data for 1970-71 school year.

Table 33.--Percent distribution of expenditures for public schools, by purpose and by region and State or other area: United States, 1969-70 1/

Region and State or other area	expendi- tures										interest
	all schools	Total	Admin- istration	Instruc- tion	Operation of plant	Mainte- nance of plant	Fixed charges	Other school services	expendi- tures, other programs	Capital outlay	on school debt
1	2 _	3	-4	5	65	7	s	ġ	10	F1	12
United States	100.0	84,1	3,9	57.2	6.2	2,4	8.0	6,3	1.6	11.5	2.9
orth Atlantic	100.0	83.7	3.6	55.3	6.0	2.3	9.7	6.9	1.4	11,2	3.7
Connecticut	100.0	89.3	3.4	63.0	8.6		8.8	5.5	, 5	6.9	5.5
Delaware	100.0	67.4	4.2	45.0	5.7	1.5	5.3	5.8	.9	27.5	4.2
Maine	100.0	87.0	4.0	60.3	6,9	1.9	5.5	8.4	.7	9.7	2.6
Maryland	100.0	79.1	2.6	55.4	6.3	2.4	6.7	5.7	. 7	16.6	3.6
Massachusetts ,	100.0	86.3	2.9	63.6	7.0	2.9	3.2	6.7	. 9	10.2	2.6
New Hampshire	100.0	80.7	3.2	56.5	6. I	1.7	5.5	7.6	. 4	15.8	3.2
New Jersey	100.0	83.9	2.9	55.4	6.3	2.5	10.5	6.2	. 9	12.0	3.2
New York	100.0	88,3	4.0	55.3	7.5		13.3	8.1	1.5	7.0	3,3
Pennsylyania	100.0	75.5	5.7	50.0	8.1		7.7	6.0	2.4	16.4	5.8
Rhode Island	100.0	88.4	3.6	01.0	6.8	2,1	8.0	6.8	7.7	8,2	2.7
Vermont	100.0	71.8	4.3	48.3	5.6	1,9	5,3	6.3	. 1	25.6	2.5
District of Columbia .	100,0	81.4	2.8	57.7	7.5	3,1	4.6	5.8	2.5	16.1	
reat Lakes and Plains .	100,0	82,4	3,9	55,7	7,2	2.2	7,7	5,6	2,0	13.0	2,6
Illinois	100.0	84.9	4,5	57.6	7.8	2,3	7.5	5.1			
Indiana	100.0	74,0	2.3	51.2	6.7	2.0	5,9	5.9	1.7	11.0	2,4
lowa	100.0	81.9	5,4	55.1	8.8	0	5.9		1.3	22.8	1.8
Kansas	100,0	90.0	3,9	63.3	7,4	2.7	5.8	6.7	5.3	10.8	2.0 1.3
Michigan	100.0	81.6	3,9	54.7	7.4	2.2	9.1	7,0 4,2	. 1 2. 1	12.9	5,4
	100.0	79.9	3.3	54,2	7.0	1.5	7.0				
Minnesota	100.0	82.5	3,4	57.3		2.8		6.9	1.0	15.4	3.7
Missouri	100.0	82.8	5,1		6.2		5.9	6.9	6.1	9.1	2.4
Nebraska	100.0	88,6		57.1	6,4	2.6	5.7	5.9	. 9	13.8	2.5
North Dakota	100.0	83.5	5.0	57.0	7. 1	1.7	5.4	12.2	1.9	6.9	2.6
Ohio	100.0	87.1	4.1	55.5	7.6	2.1	9.9	4.5	1.5	12.5	2.4
South Bakota			6.0	58.1	6.5	2.2	5.7	8.5	. 4	11.0	1.5
Wisconsin	100.0	83.3	3.3	56.4	6.7	2.4-	8.0	6.8	1.2	13.0	2.3
outheast	100.0	85, 2	3.5	58.7	5,0	2.4	7.2	8.3	1.7	11.0	2.2
Alabama	100.0	90.4	2.9	59.4	3.9	1.8	10.2	12.2	. 5	8.0	1.2
Arkansas	100.0	87.2	6.1	54.3	5,1	1.8	7.8	12.0		10.1	2.7
Florida	100.0	83.4	3.2	61.7	5.4	2.7	5.9	1.6	1.5	13.3	1.3
Ceorgia	100.0	80.0	3,6	55:4	4.9	2.1	6.3	7.7	2.6	15.1	2.3
Kentucky	100.0	90.8	3.4	64.0	6.0	2.1	5.6	9.7	. 3	5.9	3.0
Louisiana	100.0	86.2	3.6	56.8	4.7	2.5	7.0	11.5	1.0	9.4	5.4
Mississippi	190.0	62.5	3,7	55.4	4.3	2.6	5.7	10.3	8.0	8.3	1.2
North Carolina	100.0	88.6	3,4	61.6	4.i	2.6	8.7	8.1	. 2	9.8	1,4
South Carolina	100.0	84.7	4.8	54.9	4.3	2.2	10.4	8.1	2.4	11,3	1.6
Tennessee	100.0	84.0	3.9	57.3	5.5	1.9	7.3	8.0	1.6	11.1	3.2
Virginia	100.0	83.1	2.6	58,9	5.3	3.0	6.9	6.4	2.1	12.1	2.7
West Virginia	100.0	88.3	3.7	59.6	5.8	2.9	6.3	10.0	1.7	8.9	1,1
est and Southwest	100.0	86.0	4.7	60.2	6.3	2.8	6.9	5.0	1.2	10.1	2.7
Alaska	100.0	78.7	6.7	49.3	9.0	3.7	4.3	5.8	.3	17.5	3.6
Arizona	100.0	83.5	3,5	61.4	7.0	2.7	3.5	5.3		14.3	2,2
California	100.0	88.2	5.6	62.5	6.5	2.9	7.2	3.6	1.9	7,4	2.5
Colorado	100.0	85.1	4.0	59.9	6.6	2.4	6.4	5.8	1.0	11,2	2.7
Hawaii	100.0	80.8	5.0	54.9	2,8	4.0	7.2	6.9	, 9	17.4	.,9
Idaho	100.0	84.8	4.4	56.5	6,8	2.0	8.1	6.9	. 2	13.0	2.1
Montana	100.0	\$8.6	1.0	58.4	7.1	3.3	7.7	8.2	.2	9.1	2.3
Marada	100.0	83.2	3.4	60.1	7.4	- 2.7	4.8	4.8	1.0	10.6	5.2
Nevada	100.0	87.7	3.4	59.6	6.6	2.6	7.2			10.6	1,1
New Mexico	100.0	87.7	4.1					8.3	-6		
Oklahoma				59.7	6.7	1.7	7.9	7.6	.6	10.3	1.5
Oregon	100.0	87.2	5.1	58.8	6.5	3.3	7.6	6.0	. 5	10.4	1.9
Texas	100.0	83.1	4.3	59.7	5.6	2.4	6.0	5.2	.7	12.1	4.1
Utah	100.0	86.5	5.1	58.6	6.5	3,3	8.6	6.4	2.4	9.1	2.0
Washington	100.0	81.8	3.2	53.8	6.3	3.2	7.0	7.5	. 1	15.3	2.8
Wyoming	100.0	94.5	6.0	63.1	7.0	2.7	7.5	8.2	.3	3.2	2.0
utlying Areas:											
	105 *	70.0	• No.								
Canal Zone	100.0	75.3	3.0	53.9	6.2	3.8	6.8	1.5	10.5	14.3	

if This table is to be used in conjunction with the preceding table, which presents fully annotated data on amounts of expenditures.

Table 54.--Current expenditures for administration of public school State boards of education and State departments of education, by region and State: United States, 1969-79

	teral as		oards of ed		ne luding		State depa	rtments o	education 1	<u> </u>
	lotal ex- penditures		prational b					Salaries		
Region and State	for State administration (col. 3 - col. 7)	Total	Expenses of board members	Salaries of staff	Supplies, travel, and other expenses	Total	Admin- istrative and pro- fessional staff	and clerical	Plant op- eration and maintenance personnel	Supplies travel, and other expenses
. 1	2	3	4	5	6	7	8	9	10	11
United States	\$292,878	\$4,645	\$403	\$2,887	\$1,357	\$288,236	\$130,332	\$29,950	\$2,981 \	\$124,974
orth Atlantic		232	45	112	67	85,594	45,810	5,555	2,489	31,739
Connecticut	6,495	4	1	• -	3	6,491	5,567		-:	924
Delaware		2	2	7 1		2,035	835	423	22	75.5
Maine	2,206	.8	. 2	, ,		2,198	982	468		748
Maryland	6,276	3.3	11	19	4	6,243	5,403			2,840
Massachusetts =/,	7,221	(3/)				3/ 7,221	$\frac{4}{4}$,810	(<u>4/)</u>	(4/)	2,411
New Hampshire	834	-	1			833	545	265		25
New Jersey										
New York	12,943	43		43		5/ 42,900	17,360	3,768	2,467	19,305
Pennsylvaara	14,645	124	22	43	59	14,519	4/ 10,566	(<u>4/)</u>		3,953
Rhode Island	1,777	2	1		1	1,775	946	423		405
Vermont		5	5			1,381	798	208		375
District of Columbia .						·		77		
Freat Lakes and Plains .	59,669	2,781	126	1,675	982	56,888	27,032	5,276		24,582
Illinois		1,674		1,295	380	11,945	4/ 4,623	(4/)	(4/)	7,322
Indiana	2,632	(3/)				3/ 2,632	1,297	75.8	<u> </u>	577
Iowa	3,010	717	17			2,993	1,765	633		595
Kansas	2,320	45	21	1.5	8	2,275	1,101	36.3		811
Michigan	10,092	49	37	9	3.	10,043	4/ 4,881	(4/)		5,162
Minnesota	5,316	6	6			5,310	2,390	763		2,157
Missouri	5,354	6	6			5,348	2,063	690		595
Nebraska	2,754	8	4		.1	2,746	1,373	597		777
North Dakota	1,020	241	.3	172	66	779	384	191		205
Ohio	6,926	39	27	3	10	5/ 6,887	1/ 4,478	(1/)		2,409
South Dakota		5	-1		2	1,160	523	231		406
Wisconsin	7,461	691	i	181	509	6,770	2,154	1,050		3,566
Southeast	80,199	480	108	361	10	79,719	37,215	11,071	375	31,062
Alabama		2	2	301		3,730	4/ 1,505	(4/)	.a · a	2,225
Arkansas	5,491	3	3			3,488	1,132	1,003	43	
Planida						9,385		1,652	54	1,311
Florida	12,024	378		346			5,281			2, 599
Georgia			31			11,646	4,617	2,325	147	₹,557
Kentucky	3,507 6,024	. 4	S			3,499	1,800	818		882
Louisiana						6,020	2,315	1,440		2,265
Mississippi						3,296	1,707	567		1,021
North Carolina		(17	6			9,090	3,992	1,547	4	3,547
South Carolina		43 24	13	15		11,601	<u>1</u> / 5,911	$(\frac{4}{7})$		5,690
Tennessee			6	15	. 3	7,782	4,063	1,721	100	2,398
Virginia		5 7	.5 		, 7	7,305 2,877	4/ 3,411 1,479	$(\frac{4}{4})$	27	5,894 873
vest and Southwest		1,162	124	739	298	66,035	20,277	8,048	117	37,591
Alaska	1,934	122	11	3	108	1,812	677	489		646
Arizona	1,722	2	2			J,720	599	404		717
California2/	24,282	746				24,282	(6/)	(6/)		6/ 24,282
Colorado	4,415	745	18	570	157	3,670	1,551	553		1,566
llawai i <u>7</u> /	S,810	46	28	13	. 5	8,764	3,633	1,705		3,42u
Idaho	1,707	34	15	9	10	1,673	678	- 335		659
Montana <u>2</u> /	696					696	<u>4</u> / 696	(<u>4</u> /)		(<u>4</u> /)
Nevada	1,403	4	-1			1,399	623	298		. 478
New Mexico	1,568	11	11			1,557	482	462		613
Oklahoma		33	5	19	8	2,280	1,196	420		663
Oregon	3,289	41	5	27	Ð	. 3,248	1,510	560	19	1,159
Texas	. 7,186	18	18			7,168	4,741	1,498	98	831
Utah	2,566	99	3	96		2,167	1,090	417		959
Dean										
Washington	3,794	(3/)				3/ 3,794	1,876	757		1,162

 $[\]underline{1}$ / Data are shown to the extent reported.



Data supplemented by reports required under Title V, Elementary and Secondary Education Act.

^{3/} Data for column 3 included in column 7.

^{4/} Data included in column 8.

^{5/} Distribution partially estimated by Office of Education.

 $[\]underline{6}$ / Data included in column 11.

 $[\]underline{7/}$ Includes expenditures for administration at the local level,

Table 35.--Current expenditures as reported by 22 States for administration of public school intermediate administrative units, by region and State: United States, 1969-70

		Compansati	on and travel		1	Superinte	ndent's off	ice		
	Total ex- penditures for admin-		of education			Salar	ies			
Region and State	istration of intermediate administra- tive units		Occasional consultative personnel	Superintend- ents and other ad- ministra- tive staff	Instruc- tional personnel	Attendance personnel	ilealth personnel	Secretarial and clerical personnel	Other employed personnel	Travel, supplies, and other expenses
1	2	3	4	5	6	7	. 8	9	10	11
United States 1/ .	. \$165,256	\$337	\$136	\$123,563	\$16,877	\$1,405	\$531	\$5,758	\$1,242	\$15,408
orth Atlantic Pennsylvania		(<u>2</u> /)		(<u>2</u> /)	(<u>2</u> /)			730 730		475 475
reat Lakes and Plains		185	136	· 17,488	12,773	760	110	3,360 857	429	8,700 420
Indiana lowa	. 11,835		100	186	7,482	455 26	20 39	56 542	142 262	87 1,996
Michigan	. 518	 1		3/ 8,951 310 130	(<u>3</u> /) 53	(<u>3</u> /) 	(<u>3</u> /)	(<u>3</u> /) 116 17	(<u>3/)</u>	2,265 39 21
Nebraska	. 1,043 . 635		14 11	463 410	19	13	12 39	227 64	9	306 75
Ohio	. 619	89 76 19	11	1,5 <i>5</i> 7 389 311	4/ 5,219 	266 	(1 .')	. 1,280 77 94		3,278 67 146
outheast	. 1,085	25		573		8		250	21	. 206
Arkansas		6 19		456 117				123 127	21	1 22 84
est and Southwest Arizona California	956 100,715	127 (<u>5</u> /)	 (<u>5</u> /)	105,502 956 <u>5</u> / 100,715	4,104 $(3/)$ $(3/)$	637 (<u>3</u> /) (<u>3</u> /)	421 (<u>3/)</u> (<u>3/)</u>	1,418 (<u>3/)</u> (<u>3/)</u>	792 (<u>3</u> /) (<u>3</u> /)	6,027 $(3/)$ $(3/)$
Colorado	. 71 . 7,308	56 71		124 71 700 2,385	$(\frac{3}{7})$ 1, $\frac{3}{4}$ 8 2,181	(<u>3</u> /) 549 82	(<u>3/)</u> 12 390	31 (<u>3/)</u> 328 209	(<u>3/)</u> 468	25 (<u>3/)</u> 3,848 195
Washington	. 3,991			399 152	575	6 	19	783 67	324	1,884

^{1/} Data incomplete; totals for 22 of the 26 States reporting intermediate administrative units. Expenditures for New Hampshire, South Carolina, and Vermont included with expenditures for local education agencies; no report for Montana.



^{2/} Data included in table 34 (expenditures for administration by State departments of education).

^{3/} The figure in column 5 represents total expenditures for salaries, travel, and other expenses of the superIntendent's office.

^{4/} Data for column 8 included in column 6.

^{5/} Data for columns 3 and 4 included in column 5.

rable 36.--Current expenditures for administration of elementary and secondary local education agencies, by region and State or other area: United States: 1969-70 1/

			Sa1	aries	
Region and State or other area	Total expenditures for adminis- tration of local educa- tion agencies	Compensation of board members	Superintend- ents and other admin- istrative personnel	Secretarial and clerical assist nts	Supplies and other expenses
1	2	3	4	5	6
United States · · ·	\$1,148,579	\$17,694	\$611,265	\$260,094	\$259,530
North Atlantic	352,967	3,707	204,112	58,181	86,967
Connecticut 2/	16,230		3/ 13,860	(<u>3</u> /)	2,370
Delaware	4,737	(44)	$\frac{3}{4}$, 3,613	(3/)	1,123
Maine	4,946	· (<u>4</u> /)	₹/ 2,199	2,062	685
Maryland	17,427	21.7	5,025	8,632	3,771
Massachusetts	23,442	213	10,364	9,051	3,814
New Hampshire	3,237	152	2,431	271	383
New Jersey <u>5</u> /	47,135		<u>3</u> / 36,765	(<u>3</u> /)	10,370
New York	145,581		80,650	33,672	31,259
Pennsylvania º/	77,871	3,034	<u>3</u> / 43,966	(<u>3</u> /)	30,870
Rhode Island	4,198	146	1,409	1,620	1,023
Vermont	3,376	. 149	1,899	542	787
District of Columbia .	4,787	13	1,931	2,331	512
Great Lakes and Plains .	357,775	9,804	186,113	74,013	87.846
Illinois	82,736	·	3/ 65,199	(3/)	17,537
Indiana	21,568	542	10,625	5, <u>2</u> 11	5,189
Iowa	20,015	5,592	12,433	1,990	´
Kansas	13,198	(7/)	7/ 10,585	(7/)	2,613
Michigan	65,730	754	26,323	16,355	22,298
Winnesota	26,446	1,061	11,634	7,715	6,036
Minnesota	23,178		6,606	10,523	6,049
Missouri =/	10,551	371	5,024	1,944	3,213
Nebraska	3,817	628	2,542	-,544	647
North Dakota	62,097	. 020	18,624	25,064	18,409
Ohio	5,718	(7/)	7/ 4,997	(7/)	721
South Dakota	22,721	856	11,521	5,211	5,134
*	•				
Southeast	159,272	4,048	82,468	34,052	38,710
Alabama	9,764	229	4,386	3,486	1,663
Arkansas	12,355		8,001	1,766	2,589
Florida	27,036	1,098	$\frac{3}{19}$,455	(<u>3</u> /)	6,483
Georgia	14,816	473	5,319	3,843	5,181
Kentucky	9,673	102	5,335	2,296	1,940
Louisiana 🦠	14,737	781	4,917 [.]	3,935	5,105
Mississippi	٠8,161	300	3,475	2,664	1,723
North Carolina	17,150	336	6,794	6,692	3,328
South Carolina	9,192		7,124	,	2,068
Tennessee	14,152	157	5,954	2,993	5,049
Virginia	. 14,768	408	6,794	5,196	2,371
West Virginia	7,468	164	4,914	1,181	1,210
	278,565	135	. 170 577	93,848	46,007
West and Southwest	278,363 5,005	. 133	138,572	#3,040	
Alaska		73	3,590		1,414
Arizona	9,007	. /3	2,792	4,810	1,331
California 2/ 5/	116,442		39,357	60,084	17,001
Colorado	12,680		<u>3</u> / 9,889	(<u>3</u> /)	2,791
Hawaii 8/	3,679		2 150		,
1daho			2,150	742	787
Montana 4/9/	5,068		<u>10</u> / 5,068	(<u>10/)</u>	(<u>10/)</u>
Nevada	2,117		801	967	349
New Mexico	5,606	· ·	2,934	1,766	906:
Oklahoma	13,631		6,662	4,280	2,689
Oregon	12,848		4,896	2,920	5,032
Texas	66,374		46,677	11,233	8,464
Utah	3,856	. 62	2,473	426	894
Washington	19,676		9,994	5,859	3,823
Wyoming	2,576		1,289	761	526
, .			• •		Í.
Outlying Areas:			• • •		, , [
Canal Zone	539 , 2,068		146	235	157
		4	979	293	792

 $[\]underline{1}/$ Data are shown to the extent reported.



^{2/} Distribution estimated by Office of Education.

^{3/} Data for column 5 included in column 4.

 $[\]underline{4}/$ Data for column 3 included in column 4.

^{5/} Data from published annual State report.

^{6/} Includes data for adult education and summer school programs. 10/ Data for columns 5 and 6 included in column 4.

 $[\]underline{7}/$ Data for columns 3 and 5 included in column 4.

 $[\]frac{8}{2}$ All expenditures are included in table 34 (expenditures for administration at the State level).

^{9/} Data from Current Expenditures by Local Education Agencies
for Free Public Elementary and Secondary Education, 1969-70
(0E-72-34).

Table 37.--Current empenditures for instruction in full-time public electorary and secondary day schools, by region and State or other area: United States, 1969-70

				0	her expenditu	res for instru	etton	
Region and State or other area	for	Total salaries of instruc- tional staff	. Total	Salaries of clerical assistants to instruc- tional personnel	Salaries of teacher aides and parapro- fessionals	Frce texthooks 1/	School library hooks	Supplies and other expenses
1		3	- 4	5	b	7	8	9
United States	\$23,270,158	\$20,378,777	\$2,391,392	\$620,003	\$163,822	\$277,708	\$196,578	\$1,133,280
North Atlantic	6,822,747	6,043,358	779.395	225,419	30,898	85,370	40,609	399,098
Connecticut	415,506	2/ 397,287	18,220	(2/)	(<u>2</u> /)	5,147	2,388	10,688
Delaware	72,611	63,651	8,961	3,456	1,065	1,010	549	3,081
Maine	108,015	98.318	9,696	1,856	1,118	1,625	1,144	3.973
Maryland	503,121	457,260	47,861	14,986	6.321	5,416	3,097	18,031
Massachusetts	668,258	608.171	60,087	15,788	3,225	16.148	6,908	24,020
New Hampshire	71,015	62,993	8,021	1,209	891	1,078	722	4,121
New Jersey 2′	886,876	804,054	82,822	26,201	1,278	11,725	9,299	51,319
New Tork	2,5/5,703	2,221,641	354,062	4/ 117,299	(4/)	26.322	NA	210,441
Pennsylvania	1,266,087	1,109,321	136,767	36,069	10,380	17,094	15,342	77,882
Rhode Island	100, 401	90,075	10,327	2,912	177	1,774	196	5,265
Vermont	53.132	47,726	5,406	1,180	581	704	823	2,318
District of Columbia .		82,861	17,165	4,484	3,064	1,327	3.11	7,946
Great Lakes and Plains .	6,548,011	5,830,476	717,534	173,661	64,258	58,213	62,320	559,082
Illinois	1,286,368	1,164,530	121,838	54,420	2,852	9,271	11,582	43,713
Indiana	360,114	521,041	39,074	12,125	8,560	396	5,436	12,537
lowa	354,516	323,321	31,195	9,268		(5/)	(5/)	5/ 21,927
Kansas	255,212	254,100	21,115	6,211	1,950	313	3,121	9,508
Michigan 6/	1,206,891	1,063,292	143,598	57,719	19,964	8,328	7,966	69,621
Minnesota	530, 144	459,292	70,852	17,473	9,861	7,039	7,242	20,237
Missouri ,		398,826	47,125	9,886	3,295	8,454	5,859	19,631
Nebraska		139,364	20,197	2,638	NA.	2,655	5,762	7/ 9,142
North Dakota	62,928	57,148	5,780	997	508	779	867	2,629
Ohio	1,088,680	945,823	112,356	8,510	12,900	13,637	5,587	8/ 103,122
South Dakota	72,927	66,320	6,607	960	565	1,065	836	5,181
Wisconsin	524,719	457,419	67,299	13,454	4,725	6,246	8,042	34,854
Southeast	4,006,710	3,590,458	416,255	111,850	37,489	58,646	49,163	159,107
Alabama	277,772	249,398	28,375	(9/)	1,718	2,097	1,727	9/ 19,833
Arkansas	146,378	124,743	21,635	2,407		6,137	1,950	8,141
Arkansas	711,275	626,808	\$1,168	42,706	NA	9,670	9,790	22,302
Georgia	415,194	366,991	48,294	7,717	6,733	6,025	1,917	22,812
Kentucky	248,817	230,172	18,646	4,306	739	3,237	2,227	8,137
Louisiana	351,729	304,482	27,247	4,823	2,525	4,855	1,098	13,946
Mississippi	176,297	156,460	19,837	3,156	2,533	3,011	2,455	8,682
North Carolina	469,916	417,583	52,333	6,619	9,057	9,006	2,819	24,832
South Carolina		217,692	20,713	1,553	NA	5,273	2,181	8,706
Tennessee		288,031	35,040	4/ 18,074	(4/)	4,256	2,826	9,884
Virginia		454,087	45,312	14,210	7,722	3,367	12,501	7,512
West Virginia		154,008	14,445	3,279	3,462	1,712	1,672	4,320
. West and Southwest	5,892,690	5,414,485	478,208	109,073	31,177	77,479	44,486	215,993
Alaska	51,005	40,868	10/ 10,138	4/ 2,920	(<u>4</u> /)	4,197	(11/)	11/ 3,021
Arizona	207, 255	189,361	17,894	5,872		3,228	1,436	7,358
California 2/	2,714,769	2/ 2,582,176	132,593	· (<u>2</u> /)	(2/)	29,701	12,596	90,296
Colorado	259,805	230,542	29,264	9,309	4,T07	2,853	2,736	10,259
Hawail		\$4,881	11,193	2,895	635	742	318	6,603
Idaho		62,352	6,344	923	488	1,234	700	2,999
Idaho Montana <u>12</u> /	83,768	72,703	11,065	4/ 5,187	(4/)	1,235	669	3,954
Nevada	- 63,101	74,466	8,636	4,550		803	312	2,971
New Mexico	124,842	111,536	15,307	3,082	1,020	2,125	2,108	4,972
Oklahoma		204,236	26,855	12,285	·	2,025	1,985	10,560
Oregon		240,562	31,697	8,453	4,931	3,839	5,481	10,993
Texas		986,418	104,417	25,485	17,378	16,679	10,647	34,228
Utah		108,244	13,686	2,973	2,618	1,746	1,294	5,055
Washington		404,040	56,779	24,042	NA.	6,373	5,720	20,614
Wyoming		42,100	4,340	1,097	NA	679	484	2,080
Outlying Areas:								
Juses and Ulters.								
Canal Zone	9,684 10,704	8,567 9,046	1,117	261 993	223 46	180 244	110 138	343 237

^{1/} Includes expenditures for textbooks purchased by State for distribution to local education agencies.



^{2/} Data for columns 5 and 6 included in column 3.

 $[\]underline{\mathbf{3}}$ / Data from published annual State report.

^{4/} Data for column 6 included in column 5.

^{5/} Data for columns 7 and 8 included in column 9.

 $[\]underline{6}$ / Includes expenditures for summer school programs.

^{7/} Includes expenditures for Elementary and Secondary Education Act not distributed among other columns.

^{8/} Includes expenses of all federally funded programs.

^{9/} Data for column 5 included in column 9.

 $[\]underline{10}$ / Distribution estimated by Office of Education.

^{11/} Data for column 8 included in column 9.

^{12/} Data from Current Expenditures by Local Education Agencies for Free Public Elementary and Secondary Education, 1969-70 (0E-72-34), and distribution estimated by Office of Education.

Table 58...Current expenditures for salaries of the instructional staff in full-time elementary and secondary day schools, by region and State or other area: United States, 1969-70 1/

Other area Total Of Principals Clastrons Chremon Content Con			Supervisors		Teachers a	nd other nonsupe	:visory instru	ctional staff
		Total	of	Principals	Total		1 ibrarians	Other instructional personnels.
North Atlantic	1	2	5	4	5_	(h.,	7	s
Connecticut 2	United States	\$20,878,777	\$515,559	+ \$1,152,985	\$19,450,461	\$18,092,855	\$191,074	\$1,145,532
Delaware@	North Atlantic	6,045,358	107,244	390,659	5,545,456	5,268,179	40,849	256, 128
Delaware@	Connecticut 2/	4/ 597,287	7.946	23,837	565,504	545,640	(5/)	5 19,864
Maine	Delaware6/7/		1,274				1.728	2,553
Namy claims	Maine	95.318				87.184	(5/)	5/ 3,698
Massachusetts 608, 171 14, 384 40, 147 553, 537 518, 172 0, 409 25, 98 New Isampshire 62, 995 1, 340 5, 749 57, 901 55, 689 (5,7) 57, 48, 48 57, 901 55, 689 (5,7) 57, 48, 48 57, 705, 604 157, 148 74, 728 74, 728 11, 108 2, 21, 24, 53 87, 1985, 540 157, 108 72, 24, 253 83, 341 24, 728 41, 153 2, 23 84, 112 24, 215 58 41, 153 2, 23 84, 112 24, 215 58 41, 153 2, 23 84, 112 42, 215 58 41, 153 42, 28 84 43, 12 42, 215 58 41, 153 41, 153 41, 153 41, 153 41, 153 41, 153 41, 153 41, 153 41, 153 41, 153 41, 153 41, 153 41, 153 41, 153 41, 154 42, 21, 153 58 41, 154 42, 21, 21 50 67, 570 1, 158 41, 153 42, 22 43, 43 42, 42 42, 42 42, 42 42, 42 <td>Varyland</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>14,785</td>	Varyland							14,785
See Hampshire								28,959
New Jork 1.0 2.0								
See FOR	Now Jorgan 9/ 1/			12 011				
Pennsylvania 1,109,321 27,178 53,201 1,028,940 968,286 19,576 41,788 51,1800cl Island 90,075 1,575 5,023 83,476 78,594 1,788 51,1800cl Island 90,075 5,070 1,500 5,000 18,181,180 18,180	New Sersey							
Rhode Island 99,075 1,575 5,025 83,476 78,594 1,738 5,1						0.8.200	10(3/)	
Vermont 17,726 1,154 2,280 44,312 42,225 656 1,450 District of Columbia 82,861 2,077 5,700 74,995 67,570 1,500 5,50 District of Columbia 82,861 2,077 5,700 74,995 67,570 1,500 5,50 Great Leves and Plains 5,830,376 93,572 558,190 5,307,919 5,148,688 65,301 183,501 Hill s 1,164,550 1,43,504 45,024 1,105,202 1,065,506 (5/) 5/ 41,6 Howa 523,321 4,056 21,070 298,195 281,786 5,837 10,3 Kansas 2,34,100 3,035 16,177 214,885 294,71 3,778 2,6 Michigan 1,005,292 9,935 27,466 42,805 20,8471 3,778 2,6 Michigan 3,08,826 7,901 24,856 366,538 345,664 4,192 15,8 Missouri 398,826 7,901 24,856 366,538 345,664 4,192 15,8 Missouri 398,826 7,901 24,856 366,538 345,664 4,192 15,8 Michigan 9,348 2,229 3,035 27,466 42,805 366,538 345,664 4,192 15,8 Missouri 398,826 7,901 24,856 366,538 345,664 4,192 15,8 Missouri 398,826 7,901 24,856 366,538 345,664 4,192 15,8 Missouri 46,330 7,00 5,237 870,167 8,128 34 1,513 54,8 Missouri 46,330 7,00 5,237 870,167 8,128 34 1,513 54,8 Missouri 3,948 3,24 3,24 3,24 3,24 3,24 3,24 3,24 3,24								
District of Columbia S2,811 2,077 5,790 74,995 67,570 1,500 5,2 Great Leves and Plains 5,830,476 93,372 558,190 5,397,919 5,148,688 65,401 183,5 Illi s 1,164,530 143,364 45,024 1,105,202 1,063,506 (5/) 5/ 41,6 Indiana 521,041 10,680 52,945 477,419 488,496 6,954 110,680 Iowa 325,521 4,066 21,070 208,195 221,786 5,837 10,3 Kansas 234,100 5,035 16,177 214,885 208,471 3,778 2,6 Kansas 234,100 5,035 16,177 214,885 208,471 3,778 2,6 Kansas 1,663,292 19,516 70,166 975,615 92,078 13,168 30,8 Kilssent 159,293 9,935 27,466 441,895 388,141 10,880 12,8 Kilssent 159,294 7,949 7,960 441,895 388,141 10,880 12,8 Kilssent 57,148 778 7,960 7,970 139 2,003 Korth Baketa 66,320 700 3,297 62,324 60,822		90,075		5,023				
Great Lakes and Plains								1,455
1111 s	District of Columbia .	82,861	2,077	5,790	.74,995	67,570	1,500	5,025
Indiana 521,041 10,680 52,913 477,419 458,496 0,954 11,0 tova 533,321 4,066 21,070 298,103 281,786 5,837 10.2								183,830
Indiana 521,041 10,680 52,913 477,419 458,496 0,954 11,0 tova 533,321 4,066 21,070 298,103 281,786 5,837 10.2		1,164,530						5/ 41,696
Losa	Indiana			52,943	477,419	458,496	6,954	11,069
Xansas 234,100 3,035 16,177 214,885 208,471 5,778 2,0		325,321	4,056	21,070	298,195	281,786	5,837	10,572
Michigan 1,005,292 19,516 70,161 975,615 926,788 15,968 50,916 50,		234,100		16,177	214,885	208,471	5,778	2,656
Minnesota 459,292 9,055 27,466 421,895 508,154 10,886 12,881 150,886 130,564 1,92 15,78 150,678 130,564 1,92 15,78 150,678 130,564 1,92 15,78 150,678 130,564 1,92 1,78 150,78 150,78 14,74 15,75 15,75 15,75 14,75 15,75 14,75 15,75 14,75 15,75 14	Michigan	1.065.292						50,839
Missouri 398,826	Minnesota							12,873
Nebraska 139,364 2,249 7,966 129,149 122,104 2,607 4,5 North Dakota 57,148 778 2,617 53,754 52,569 605 7 Ohio 945,823 12,420 63,237 870,167 821,283 14,514 51,7 Wisconsin 457,419 8,797 23,615 424,978 406,465 1 5/18,5 Southeast 3,890,458 64,385 217,925 5,308,048 5,169,024 40,904 98,6 Alabama 249,508 3,645 15,655 5,2117 228,615 100 3,4 Arkansas 124,745 738 6,968 117,038 112,715 2,263 2,6 Florida 626,808 15,868 35,938 577,001 522,259 (5/) 5/3,5 4,6 11,7,038 112,715 2,263 2,6 Florida 626,808 15,868 35,938 17,001 522,259 (5/) 5/3,04 1,9 1,9	Missouri							15,582
North Dakota 57, 148 778 2,617 53,754 52,309 605 7,001 0,945,823 12,420 65,237 870,167 821,283 14,514 34,7 8,707 23,615 424,978 406,465 (5/) 5/ 18,5 8,507 67,321 60,822 1.5 8,507 62,321 60,822 1.5 8,507 62,321 60,822 1.5 8,507 62,321 60,822 1.5 8,507 62,321 60,822 1.5 8,507 62,321 60,822 1.5 8,507 62,321 60,822 1.5 8,508 64,485 124,978 406,465 (5/) 5/ 18,55 62,177 228,615 60,024 40,904 98,67 41,644 41,65 424,978 41,655 424,978 412,715 42,263 42,678	Vohraska							4,538
Ohio 945,825 12,420 65,237 870,167 821,283 14,514 54,748 South Dabota 66,320 706 5,297 62,321 60,822 7 1,5 Wisconsin 457,419 8,797 25,615 424,978 406,465 65/10 5/18,5 Southeast 3,594,458 64,485 217,925 5,308,048 5,169,615 400,994 98,6 Alabama 249,398 3,645 15,655 23,117 228,615 400 3,4 Arkansas 124,743 738 1,968 117,088 112,715 2,265 2,6 60 3,4 Florida 626,808 13,868 35,938 577,001 522,259 (5/) 5/3 2,5 167,108 112,715 2,265 2,6 17,5 3,7 3,6 8,7 3,5 8,6 17,7 3,6 3,2 8,7 3,6 8,7 3,6 8,7 3,6 8,7 3,6 8,7 3,6 8,7	Yearth Delete			1,500				720
South Dakota 66,320 700 3,297 62,521 60,822 1,5 Wisconsin 457,419 8,797 25,615 424,978 400,465 (57) 5/18.5 Southeast 5,590,458 61,485 217,925 5,308,048 5,109,024 40,904 98,0 Arkansas 124,743 738 6,968 117,038 112,715 2,265 2,6 Florida 626,808 15,868 35,938 577,001 522,259 (57) 5/54,7 Georgia 366,991 6,967 23,116 336,877 Kentucky 230,172 3,386 14,500 212,287 193,167 6,283 12,8 Louisiana 504,482 4,465 18,155 281,881 265,399 8,119 8,3 Mississippi 156,360 2,786 10,595 145,078 155,717 3,670 3,6 Morth Carolina 417,583 6,718 22,794 388,072 369,526 13,039 5,5 South Carolina 217,692 3,802 12,990 200,891 191,447 6,035 3,4 Tennessee 288,034 5,197 15,093 267,744 9/267,744 (9/2) 12, Virginia 454,087 9,949 29,908 414,231 8/412,785 (8/2) 1,2 Virginia 154,008 2,964 14,214 136,831 132,773 1,519 2,5 Mest and Southwest 5,414,485 49,238 186,211 5,179,058 4,506,964 46,830 625, Arizona 189,361 2,085 14,389 5,7 150 2,08 14,214 136,831 132,773 1,519 2,5 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								54,370
Wisconsin 457,419 8,797 25,615 424,978 406,465	Court Debes						***, ***	
Southeast 3,590,458 64,485 217,925 5,308,048 3,169,024 40,994 98,0 Alabama 249,598 5,645 15,655 252,117 228,615 60 5,4 Arkansas 124,745 738 6,968 117,038 112,715 2,263 2,4 Florida 626,808 13,808 35,938 577,001 522,259 (5/) 5/54,7 Georgia 366,991 6,967 25,116 350,877 556,877 Kentucky 230,172 3,386 14,500 12,287 195,167 6,283 12,8 Louisiana 504,482 4,465 18,135 281,881 265,399 8,119 8,, Mississippi 156,360 2,786 10,595 145,078 135,717 3,676 3,6 North Carolina 417,583 6,718 22,794 388,072 369,526 13,059 5,5 South Carolina 217,692 3,802 12,999 200,891 191,447 6,055 5,4 Virginia 454,087 9,949 29,908 414,231 8/412,785 (8/) 1, West Virginia 154,008 2,964 14,214 136,831 132,773 1,519 2,3 Mest Virginia 154,008 2,964 14,214 136,831 132,773 1,519 2,3 Alaska 40,868 (10/) 3,002 37,806 55,544 (10/) 10/ 2,2 Arizona 189,361 2,083 12,399 174,879 105,843 3,868 7,1 California 2/ 2,582,176 (10/) (10/) 2,582,176 (2,075,447 (10/) 9/ 2,67 California 2/ 2,582,176 (10/) (10/) 2,582,176 (2,075,447 (10/) 9/ 2,67 California 2/ 2,582,176 (10/) (10/) 2,582,176 (2,075,447 (10/) 9/ 2,67 California 2/ 2,582,176 (10/) (10/) 2,582,176 (2,075,447 (10/) 9/ 60,7 Colorado 230,542 5,986 14,385 210,171 201,751 (5/) 5/ 8,3 Monthana 2/ 7,703 7,77 3,655 66,541 64,706 1,454 2,1 New Mexico 111,536 1,84 7,707 102,646 97,410 1,946 5, New Mexico 111,536 1,84 7,707 102,646 97,410 1,946 5, New Mexico 111,536 1,84 7,707 102,646 97,410 1,946 5, New Mexico 111,536 1,84 1,85 3 60,542 907,623 870,224 17,882 19,5 Oregon 240,562 4,820 15,718 220,024 190,230 (5/) 5/ 23,7 Texas 986,418 18,253 60,542 907,623 870,224 17,882 19,5 Oregon 240,562 4,820 15,718 220,024 190,230 (5/) 5/ 23,7 Texas 986,418 18,253 60,542 907,623 870,224 17,882 19,5 Oregon 240,562 4,820 15,718 220,024 190,230 (5/) 5/ 23,7 Texas 986,418 18,253 60,542 907,623 870,224 17,882 19,5 Oregon 240,562 4,820 15,718 220,024 190,230 (5/) 5/ 23,7 Texas 986,418 18,253 60,542 907,623 870,224 17,882 19,5 Oregon 240,562 4,820 15,718 20,024 190,230 (5/) 5/ 23,7 Texas 986,418 18,253 60,542 907,623 870,224 17,882 19	Wisconsin						/ (<u>\$</u> /)	5/ 18,513
Alabama 249,598 5,645 13,655 252,117 228,615 60 5,4 Arkansas 124,745 738 6,968 117,038 112,715 2,263 2,6 Florida 626,808 15,868 35,938 577,001 522,259 (5/) 5/54,7 Georgia 366,991 6,967 25,116 350,877 556,877 - Kentucky 230,172 3,386 14,500 212,287 195,167 6,283 12,8 Louisiana 504,482 4,465 18,155 281,881 265,399 8,119 8,, Mississippi 156,360 2,786 10,595 145,078 155,717 5,676 3,6 North Carolina 417,583 6,718 22,794 388,072 369,526 13,059 5,5 South Carolina 217,692 3,802 12,999 200,891 191,447 6,055 5,4 Tennessee 288,034 5,197 15,095 267,744 9/267,744 (9/) (1/) Virginia 454,087 9,949 29,908 414,251 8/412,785 (8/) 1, West Virginia 154,008 2,964 14,214 156,831 132,773 1,519 2,5 West and Southwest 5,414,485 49,238 186,211 5,179,053 4,506,964 46,850 625, Alaska 40,868 (10/) 3,062 37,806 55,544 (10/) 10/ 2,2 Arizona 189,361 2,083 12,399 174,679 105,843 3,868 7,2 California 2/ 2,582,176 (10/) (10/) 2,582,176 (2,075,447 (10/) 9/ 506,7 Colorado 230,542 5,986 14,385 210,171 201,751 (5/) Bawaii 8,34,866 546 5,618 5,725 58,203 55,305 915 2,6 Montana 2/ 7,72,703 727 3,655 66,541 64,706 1,454 2,1 New Mexico 111,536 1,844 7,707 102,646 97,410 1,946 5,7 New Mexico 111,536 1,84 7,707 102,646 97,410 1,946 5,7 New Mexico 111,536 1,84 1,825 18,255 60,544 326,861 11,920 25,6 Montana 204,236 2,278 18,128 135,851 166,742 2,566 14,580 0,604 10,604 10,604 28,118 36,874 328,861 11,920 25,6 Montana 204,236 2,278 18,128 135,851 166,742 2,566 14,580 0,604 10,604 28,118 36,874 328,861 11,920 25,6 Montana 204,236 2,278 18,128 135,851 166,742 2,566 14,580 0,604 10,604 28,118 365,874 328,861 11,920 25,6 Montana 204,236 2,278 18,128 135,851 166,742 2,566 14,580 0,604 10,604 28,118 365,874 328,861 11,920 25,6 Montana 204,236 2,278 18,128 135,853 328,861 11,920 25,6 Montana 204,236 2,278 18,128 185,851 166,742 2,566 14,580 0,604 10,604 28,118 365,874 328,861 11,920 25,6 Montana 204,236 2,278 18,128 185,851 166,742 2,566 14,580 0,604 10,604 28,118 365,874 328,861 11,920 25,6 Montana 204,236 2,278 18,128 185,851 36,65,874 328,861 11,920 25,6 Montan		3 500 150	4.1 185	217 025	t the nie	3 169 021	an on t	ne ata
Arkansas 124,745 758 6,968 117,058 112,715 2,263 2,6 Florida 626,808 15,868 35,938 577,001 522,259 (5/) 5/54,7 Georgia 366,901 6,967 23,116 350,877 556,877 Kentucky 230,172 3,386 14,500 212,287 195,167 6,283 12,8 Loutsiana 504,482 4,465 18,135 281,881 265,399 8,119 8,8 Mississippi 156,460 2,786 10,595 145,078 155,717 3,676 3,67 North Carolina 417,583 6,718 22,744 388,072 369,526 13,039 5,5 South Carolina 217,692 3,502 12,999 200,891 191,447 6,655 3,4 Tennessee 288,054 5,197 15,093 267,744 9/267,744 (9/) 19 Virginia 455,087 9,991 29,908 414,251 8/412,785 (8/) 1, West Virginia 454,008 2,964 14,214 156,851 132,775 1,519 2,5 Mest and Southwest 5,414,485 49,258 186,211 5,179,058 4,506,964 46,830 625,2 Alaska 40,868 (10/) 3,062 57,806 55,544 (10/) 10/, 2,582,176 (20/) (10/) (10/) 2,582,176 2,075,447 (10/) 10/, 2,582,176 (20/) (10/) (10/) 2,582,176 2,075,447 (10/) 4/10/, 5/,834 14,365 2,075,447 (10/) 4/10/, 5/,834 14,365 2,075,447 (10/) 4/10/, 5/,834 14,366 2,075,447 (10/) 4/10/, 5/,834 14,366 2,075,447 (10/) 4/10/, 5/,834 14,366 2,075,447 (10/) 4/10/, 5/,834 14,366 2,075,447 (10/) 4/10/, 5/,834 14,366 2,075,447 (10/) 4/10/,5/,66,7 Colorado 230,542 5,986 14,385 210,171 201,751 (5/) 5/,834 14,366 5/,836	Alabase							3,442
Florida 626,808 15,868 35,938 577,001 522,559 (5/) 5/51,76 Georgia 366,991 6,967 23,116 556,877 Kentucky 230,172 5,386 14,500 212,287 195,167 6,285 12,8 Louisiana 504,482 4,465 18,135 281,881 265,399 8,119 8,7 Mississippi 156,360 2,786 10,595 143,078 155,717 3,676 3,6 North Carolina 417,883 6,718 22,794 388,072 369,526 13,039 5,8 South Carolina 217,692 3,802 12,999 200,891 191,447 6,655 3,4 Tennessee 288,034 5,197 15,093 267,744 9/267,744 (9/) (\$ Virginia 454,087 9,949 29,908 414,231 \$/412,765 (\$/8/) 1,7 West Virginia 154,008 2,996 14,214 136,851 132,773 1,519 2,5 West and Southwest 5,414,485 49,238 186,211 5,179,038 4,506,964 (10/) 10/ 2,2 Arizona 189,361 2,085 12,399 174,879 105,843 3,868 (10/) 2,2 Arizona 189,361 2,085 12,399 174,879 105,843 3,868 (10/) 10/ 2,2 Arizona 189,361 2,085 12,399 174,879 105,843 3,868 (10/) 2,2 Arizona 230,542 5,986 14,385 210,171 201,751 (5/) 10/ 506,7 Colorado 230,542 5,986 14,385 210,171 201,751 (5/) 5/8,4 Hawaii 8,888 574 5,102 79,204 74,472 2,318 2,4 Hadaho 62,352 185 3,875 58,293 55,305 915 2,6 Montana2 7/ 72,705 727 3,655 66,541 64,706 1,454 2,1 New Mexico 111,536 1,184 7,707 102,646 97,410 1,946 5, New Mexico 111,536 1,184 7,707 102,646 97,410 1,946 5, New Mexico 111,536 1,184 7,707 102,646 97,410 1,946 5, New Mexico 111,536 1,184 7,707 102,646 97,410 1,946 5, New Mexico 111,536 1,184 7,707 102,646 97,410 1,946 5, New Mexico 111,536 1,184 7,707 102,646 97,410 1,946 5, New Mexico 111,536 1,184 7,707 102,646 97,410 1,946 5, New Mexico 111,536 1,184 7,707 102,646 97,410 1,946 5, New Mexico 111,536 1,184 7,707 102,646 97,410 1,946 5, New Mexico 111,536 1,184 7,707 102,646 97,410 1,946 5, New Mexico 111,536 1,184 7,707 102,646 97,410 1,946 5, New Mexico 111,536 1,184 7,707 102,646 97,410 1,946 5, New Mexico 111,536 1,184 7,707 102,646 97,410 1,946 5, New Mexico 111,536 1,184 7,707 102,646 97,410 1,946 5, New Mexico 111,536 1,184 7,707 102,646 97,410 1,946 5, New Mexico 111,536 1,184 7	Alabama							2,060
Georgia 366,991 6,967 23,116 556,877 556,877 57,877 56,877 57,877 56,877 57,877 56,877 56,877 56,877 56,877 56,877 56,877 56,877 56,877 57,877 56,877					117,036			
Rentucky					577,001		(2/)	
Louisiana								
Mississippi							6,283	12,837
North Carolina								8,563
South Carolina 217.692 3,802 12,909 200,881 191,447 6,035 5,47 Tennessee 288,034 5,197 15,095 267,744 9/ 267,744 19/) 19	Mississippi							3,685
South Carolina 217.692 3,802 12,909 200,881 191,447 6,035 5,47 Tennessee 288,034 5,197 15,095 267,744 9/ 267,744 19/) 19	North Carolina . ,							5,507
Tennessee 288,054 5,197 15,095 267,744 9/267,744 (9/) 15,191 451,095 267,744 9/267,745 (8/) 1,7191 16,191 154,008 2,964 14,214 156,851 8/ 412,785 (8/) 1,7191 16,19	South Carolina			12,999				3,409
Virginia 454,087 9,949 29,908 414,251 \$\belowdot{8}/\$ 12,785 \$\belowdot{8}/\$ 15,179 \$\belowdot{8}/\$ 14,214 \$\belowdot{16,851}\$ \$\belowdot{14,275}\$ \$\belowdot{1}/\$ 159 \$\belowdot{1}/\$ 18,255 \$\belowdot{1}/\$ 18,275 \$\belowdot{1}/\$ 159 \$\belowdot{1}/\$ 18,255 \$\belowdot{1}/\$ 18,275 \$\belowdot{1}/\$ 159 \$\belowdot{1}/\$ 18,275 \$\belowdot{1}/\$ 159 \$\belowdot{1}/\$ 12,755 \$\belowdot{1}/\$ 10/9 \$\belowdot{1}/\$ 2,884 \$\belowdot{1}/\$ 10/9 \$\belowdot{1}/\$ 2,884 \$\belowdot{1}/\$ 3,868 \$\belowdot{7}/\$ 2,986 \$\belowdot{1}/\$ 2,82,176 \$\belowdot{1}/\$ 2,095 \$\belowdot{1}/\$ 1,845 \$\belowdot{1}/\$ 1,90/\$ 9,06,7 \$\belowdot{1}/\$ 2,075,447 \$\belowdot{1}/\$ 10/9 \$\belowdot{1}/\$ 2,682,176 \$\belowdot{1}/\$ 2,095 \$\belowdot{1}/\$ 1,471 \$\belowdot{1}/\$ 2,175 \$\belowdot{1}/\$ 1,90/9 \$\belowdot{1}/\$ 1,90/9 \$\belowdot{1}/\$ 2,00,75 \$\belowdot{1}/\$ 1,40/9 \$\belowdot{1}/\$ 2,00,75 \$\belowdot{1}/\$ 1,40/9 \$\belowdot{1}/\$ 2,00,75 \$\belowdot{1}/\$ 2,00,75 \$\belowdot{1}/\$ 1,40/9 \$\belowdot{1}/\$ 2,00,75 \$\belowdot{1}/\$ 2,00,75 \$\belowdot{1}/\$ 1,40/9 \$\belowdot{1}/\$ 2,00,75 \$\belowdot{1}/\$ 2,00,74 \$\belowdot{1}/\$ 2,00,75 \$\belowdot{1}/\$ 2,00,74 \$\belowdot{1}/\$ 2,00,74		288,034	5,197	15,093	267,744	9/ 267,744	(97)	(9/)
West Virginia 154,008 2,964 14,214 156,851 132,775 1,519 2,58 West and Southwest 5,414,485 49,238 186,211 5,179,058 4,506,964 46,850 625,2 2,582,176 10/1 10/2,2 2,582,176 5,544 (10/1) 10/2,2 2,582,176 2,582,176 2,582,176 2,582,176 2,075,447 10/1,0 4/1,0 4/1,0 4/2,0 <t< td=""><td>Virginia</td><td>454,087</td><td>9,949</td><td>29,908</td><td>414,231</td><td>8/ 412,785</td><td>$(\overline{8}/)$</td><td>1,446</td></t<>	Virginia	454,087	9,949	29,908	414,231	8/ 412,785	$(\overline{8}/)$	1,446
Alaska 40,868 (10/) 3,002 57,806 55,544 (10/) 10/ 2,762,706 189.361 2,083 12,399 174,879 165,843 5,868 7,1 California (189.361 2,083 12,399 174,879 165,843 5,868 7,1 California (197) (10/) (10/) (10/) 2,582,176 2,075,447 (10/) 4/ 10/ 506,7 Colorado 230,542 5,986 14,385 210,171 201,751 (5/) 5/ 8,4 18axali 84,881 574 5,102 79,204 74,472 2,318 2,4 1daho 62,552 185 1,875 58,203 55,305 915 2,6 Montana (197) 72,705 727 3,655 68,541 64,706 1,454 2,1 Nevada 54,466 546 5,618 50,502 47,258 1,180 1,80 New Mexico 111,536 1,184 7,707 102,646 97,410 1,946 5,8 New Mexico 111,536 1,184 7,707 102,646 97,410 1,946 5,8 Oklahoma 204,236 2,278 18,128 183,831 166,742 2,566 14,50 Oregon 240,562 4,820 15,718 220,024 190,230 (5/) 5/ 25,7 Texas 986,418 18,253 60,542 907,623 870,224 17,882 197,7 Texas 986,418 18,253 60,542 907,623 870,224 17,882 197,8 Mashington 404,640 10,049 28,118 365,874 328,861 11,920 25,6 Myoming 42,100 624 2,600 38,875 36,503 (5/) 5/ 2,3	West Virginia	154,008	2,964	14,214	136,831	132,773	1,519	2,539
Alaska 40,868 (10/) 3,062 57,806 55,544 (10/) 10/ 2, Arizona 189,361 2,085 12,399 174,879 165,843 3,868 7,1 California 2/ 2,582,176 (10/) (10/) (10/) 2,582,176 2,075,447 (10/) 3/ 10/ 506,7 Colorado 230,542 5,986 14,385 210,171 201,751 (5/) 5/8,4 Idaho 84,881 574 5,102 79,204 74,472 2,318 2,4 Idaho 62,352 185 3,879 58,203 55,305 915 2,6 Montana 3/ 7/ 72,703 727 3,655 68,541 64,706 1,454 2,1 Revada 54,466 546 5,618 50,302 47,258 1,180 1,8 New Mexico 111,536 1,184 7,707 102,646 97,410 1,946 5, Oklahoma 204,236 2,278 18,128 183,851 166,742 2,566 14,50 Cregon 240,562 4,820 15,718 220,024 196,230 (5/) 5/ 23,7 Texas 986,418 18,253 60,542 907,623 870,224 17,882 19,50 Utah 108,244 1,029 7,322 98,993 92,668 2,781 3,5 Kashington 404,040 10,049 28,118 365,874 328,861 11,920 25,60 Myoming 42,100 624 2,600 38,875 36,503 (5/) 5/ 2,3	West and Southwest	5.414.485	10 238	186 211	5 170 038	4 506 964	16, 830	675 241
Arizona 189.561 2.085 12,399 174.879 165.845 3.868 7.7 California 2/ 2.582.176 (10/) (10/) 2.582.176 2.075.437 (10/) 506.7 Colorado 230.542 5.986 14.385 210.171 201.781 (5/) 5/ 8.3 Hawaii 83.881 574 5.102 79.204 74.472 2.318 2.4 Hawaii 83.881 574 5.102 79.204 74.472 2.318 2.4 Hawaii 62.352 185 3.875 58.293 55.305 915 2.6 Montana 2/ 2/ 72.703 727 3.655 66.541 64.706 1.454 2.1 Newada 54.466 546 5.618 50.302 47.258 1.180 1.8 New Mexico 111.536 1.184 7.707 102.646 97.410 1.946 5. Oklahoma 204.236 2.278 18.128 183.831 166.742 2.506 14.5 Oregon 240.562 4.820 15.718 220.024 196.230 (5/) 5/ 23.7 Texas 986.418 18.255 60.542 907.623 870.224 17.882 19.5 Utah 108.244 1.929 7.322 907.623 870.224 17.882 19.5 Washington 404.040 10.049 28.118 365.874 328.861 11.920 25.6 Wyoming 42.100 624 2.600 58.875 36.503 (5/) 5/ 2.3 Outlying Areas: Canal Zone 8.567 268 444 7.855 7.469 69								
Colorado 250,542 5,986 14,385 210,171 201,751 (5/) 5/8,3 lawaii 83,881 574 5,102 79,204 74,472 2,318 2,4 ldaho 62,552 185 3,875 58,203 55,305 915 2,6 Montana 72/7 72,705 727 3,655 68,541 64,706 1,454 2,1 Nevada 84,466 546 5,618 50,502 47,258 1,180 1,80 New Mexico 111,536 1,184 7,707 102,646 97,410 1,946 5,2 Nex Mexico 111,536 1,184 7,707 102,646 97,410 1,946 5,2 Orgon 204,236 2,278 18,128 183,851 166,742 2,566 14,5 Orgon 240,562 4,820 15,718 220,024 190,230 (5/) 5/25,7 Texas 986,418 18,253 60,542 907,623 870,224 17,882 191,5 Utah 108,244 1,929 7,522 98,193 92,668 2,781 3,5 Mashington 404,040 10,049 28,118 365,874 328,861 11,920 25,6 Wyoming 42,100 624 2,600 38,875 36,503 (5/) 5/2,3	Arizona							
Colorado 250,542 5,986 14,385 210,171 201,751 (5/) 5/8,3 hasaii 83,881 574 5,102 79,204 74,472 2,318 2,4 1daho 62,352 185 5,875 58,203 55,305 915 2,6 Montana 7/2/ 72,703 727 3,655 68,541 64,706 1,454 2,1 8evada 54,466 546 5,618 50,502 47,258 1,180 1,8 New Mexico 111,536 1,184 7,707 102,646 97,410 1,946 5,2 Nex Mexico 111,536 1,184 7,707 102,646 97,410 1,946 5,2 Nex Mexico 120,4236 2,278 18,128 183,851 166,742 2,566 14,5 Oregon 240,562 4,820 15,718 220,024 190,230 (5/) 5/25,7 Texas 986,418 18,253 60,542 907,623 870,224 17,882 191,5 Utah 108,244 1,929 7,322 98,993 92,668 2,781 3,5 Mashington 404,040 10,049 28,118 365,874 328,861 11,920 25,6 Wyoming 42,100 624 2,600 38,875 36,503 (5/) 5/2,3	Callfornia 7/						(10/)	7,100
Bhasii .83,881 574 5,102 79,204 74,472 2,318 2,41dah Idaho .62,552 185 1,875 58,293 55,305 915 2,6 Montana½/½/ 72,703 727 3,655 68,541 64,706 1,454 2,1 New Mexico 111,536 1,84 7,707 102,646 97,410 1,946 5, New Mexico 111,536 1,84 7,707 102,646 97,410 1,946 5, Oklahoma 204,236 2,278 18,128 183,831 166,742 2,566 14,5 Oregon 240,562 4,820 15,718 220,024 196,230 (5/) 5/2,23 Texas 986,418 18,253 60,542 297,623 870,224 17,882 19,5 Utah 108,244 1,929 7,322 98,993 92,668 2,781 3,5 Washington 404,040 10,049 28,118 36,5874 328,861 11,920 25,6 Wyoming 42,100 624 2,600 38,875 36,503 (5/) 5/2,23 Out Lying Areas: Canal 20ne 8,567 265 444 7,855 7,4	Colorado						(177)	
Idaho						71 177	15/)	5/ 8,120
10a10								2,414
Nevada 54,466 546 5,618 50,502 47,258 1,180 1,81 1,81 1,81 1,81 1,81 1,81 1,81 1,81 1,81 1,81 1,81 1,81 1,81 1,81 1,81 1,81 1,81 1,81 1,81	Tuano 3/7/				58,293	22,305		2,073
New Mexico 111,536 1,184 7,707 102,646 97,410 1,946 5,7 Oklahoma 204,236 2,278 18,128 183,831 166,742 2,566 14,5 Oregon 240,562 4,820 15,718 220,024 196,230 (5/) 5,23,7 Texas 986,418 18,255 60,542 907,623 870,224 17,882 19, Utah 108,244 1,929 7,322 98,993 92,668 2,781 3,5 Mashington 404,040 10,049 28,118 36,874 328,861 11,920 25,6 Wyoming 42,100 624 2,600 38,875 30,503 (5/) 5/2,3 Dutlying Areus: Canal Zone 8,567 268 444 7,855 7,469 69 3					68,541			2,181
Oklahoma 204,236 2,278 18,128 183,851 166,742 2,566 14,5 Oregon 240,562 4,820 15,718 220,024 190,230 (5/) 5/25,7 Texas 986,418 18,253 60,542 907,623 870,224 17,882 19,5 Utah 108,244 1,929 7,322 98,993 92,668 2,781 3,5 Washington 404,040 10,049 28,118 365,874 328,861 11,920 25,6 Wyoming 42,100 624 2,600 38,875 36,503 (5/) 5/ 2,3 Outlying Areus: Canal Zone 8,567 268 444 7,855 7,469 69 3	Nevada							1,864
Oregon 240,562 4,820 15,718 220,024 196,250 (5/) 5/25,7 Texas 986,418 18,253 60,542 907,623 870,224 17,882 191,5 Utah 108,244 1,929 7,322 98,993 92,668 2,781 3,5 Washington 404,040 10,049 28,118 305,874 328,861 11,920 25,6 Wyoming 42,100 624 2,600 38,875 36,503 (5/) 5/2,3 Outlying Areus: Cmal 2 one 8,567 268 444 7,855 7,469 69 3								5,290
Texas 986,418 18,253 60,542 907,623 870,224 17,882 19,1014 108,244 1,929 7,322 98,993 92,608 2,781 3,5,844 1,929 7,322 98,993 92,608 2,781 3,5,845 11,920 25,60 38,861 11,920 25,60 42,100 624 2,600 38,875 36,503 (5/) 5/2,3 0000 0000 0000 0000 0000 0000 0000 0								14,523
Texas 986,418 18,253 60,542 907,623 870,224 17,882 19,5 Utah 108,244 1,929 7,322 98,993 92,668 2,781 3,5 Washington 404,040 10,049 28,118 365,874 328,861 11,920 25,6 Wyoming 42,100 624 2,600 38,875 36,503 (5/) 5/2,3 Outlying Areas: Canal Zone 8,567 268 444 7,855 7,469 69	Oregon					196,230	(5/)	5/ 23,794
Utah 108,244 1,929 7,322 98,993 92,668 2,781 3,5 Mashington 404,040 10,049 28,118 365,874 328,861 11,920 25,6 Myoming 42,100 624 2,600 38,875 36,503 (5/) 5/ 2,3 Outlying Areus: Canal Zone 8,567 268 444 7,855 7,469 69			18,253	60,542		870,224		_ 19,517
Washington 404,040 10,049 28,118 365,874 328,861 11,920 25,6 Wyoming 42,100 624 2,600 38,875 36,503 (5/) 5/2,3 Outlying Areas: Canal Zone 8,567 268 444 7,855 7,469 69		108,244						3,544
Wyoming 42,100 624 2,600 38,875 30,503 (5/) 5/ 2,3 Out Lying Areas: Canal Zone 8,567 268 444 7,855 7,469 69								25,093
Eanal Zone 8,567 268 444 7,855 7,469 69								<u>5</u> / 2,372
Canal Zone 8,567 268 444 7,855 7,469 69 3	Outlying Arons	· ·			÷			
	Canal Zone	8,567	268	44.4	7.855	7,469	69	317
buam , , , , , , , 9,046 427 626 7 005 7 484 107 7	Guam , , , , , , , , ,	9,046	427	626	7,993	7,484	197	312

 $[\]underline{1}/$ Data are shown to the extent reported,

^{2/} Includes salaries of guidance and psychological personnel, audiovisual and television instructors, and other nonsupervisory instructional personnel.

 $[\]underline{\it 3/}$ Distribution estimated by Office of Education.

^{4/} Includes salaries of clerical assistants and paraprofessional staff.

^{5/} Data for column 7 included in column 8.

 $[\]underline{6}$ / Data from published annual State report.

^{7/} Includes data from Current Expenditures of Local Education
Agencies for Free Public Elementary and Secondary Education, 1969-70 (OE-72-34).

 $[\]underline{8}$ / Data for column 7 included in column 6.

^{9/} Data for columns 7 and 8 included in column 6.

^{10/} Data included in column 8.

Table 59.--Carrent expenditures for plant operation and maintenance for public school purposes, by region and State or other area: United States, 1969-70

		,	Operation	of plant			Mainter	ance of pl	ant (repai	rs and rep	acement)
Region and State or other area	Total	Salaries of cus- todians, engineers, etc.	Fuel or heat	Utilities except fuel or heat	Supplies	Other	lotal	Salaries of ear- penters, painters, etc.	Con- tracted services	Replace- ments of equipment	Other expenses
	2		.1	5	b.	-	8	ò	10	11	1.:
United States	\$2,537,257	NA	NA	NĄ	257	NA	\$974,941	NA	NA	NA	83
North Atlantic	2/ 36,621 9,136 12,337 57,728 73,304	55,570 6,525 58,062 16,541	8A 8A 5 952 2 (190 5 (997 7 (967	%A %X \$ 1,986 2,527 7,815 12,544	NA NA 5 504 997 5,066 5,320	\$A 5 195 296 2,790 5,652	1/280,450 (2/) 2,393 3,379 22,176 50,986	5,900 5,900 5,11,455 5,900	XA XA S 446 1,169 4,377 8,078	NA SA 5 94 744 2,289 2,166	\$4 \$4,556 853 4,075 11,842
New Hampshire New Jersey 5/ New York Pennsylvania 5/ Rhode Island Vermont District of Columbia	7,681 101,488 2/ 549,217 2/ 206,065 11,256 6,173 12,982	4,084 65,555 206,678 106,209 7,284 3,061 8,302	1,300 10,140 (4/) 18,616 1,304 1,323 515	1,492 18,286 (4/) 29,222 1,748 1,168 1,121	5,567 (4/) 4 14,946 545 498 304	202 2,141 / 142,540 37,072 157 121 2,750	2,185 39,457 (2/) (2/) 3,171 2,016 5,430	521 11,835 NA NA 515 336 186	849 15,786 NA SA 433 835 5,095	520 6,527 NA NA 856 484 19	694 5,310 8A 8A 1,669 391 129
Great Lakes and Plains Illinois Indiana lowa Kansas Michigan Mianesota Missouri Nebraska North Bakota Ohio South Bakota Wisconsin	175,290 72,907 2/ 56,836 29,678	NA 116, 977 41, 195 NA 17, 018 105, 288 40, 489 26, 705 10, 529 5, 732 82, 829 5, 910 53, 772	NA 16, 931 9, 716 NA 6/ 9, 875 19, 765 8, 904 6, 474 2, 747 1, 752 17, 391 1, 351 9, 555	Na 29, 199 16, 974 Na (6/1) 23, 967 12, 821 10, 547 5, 261 1, 975 27, 571 1, 819 15, 729	NA 11,258 4,526 4,526 7/ 2,787 409 4,535 5,114 1,553 632 8,321 726 4,698	NA 915 696 83 (27) 11, T33 1, 521 1, 400 551 1, 25 12, 610 176 240	1/237,227 52,020 22,094 (2/) 10,754 48,527 14,795 21,518 7,325 1,873 10,356 2,804 22,497	XA 21,992 7,640 5,911 20,006 4,468 8,952 1,771 511 16,313 614 6,430	NA 14,686 6,024 NA 1,278 11,930 1,690 1,175 15,753 592 1,851	NA 6,510 4,063 NA 1,972 6,328 2,391 2,494 2,258 398 1,138 797 5,667	\$A \$,831 4,563 5,673 10,042 3,245 5,897 5,296 964 9,151 801 5,546
Southeast Alabama Arkansas Florida Georgia Kentucky Louisiñaa Mississippi North Carolina South Carolina Tonnessee Virginia Kest Virginia	18,111 13,853 61,928 36,671 23,244 27,368 13,761 31,484 18,567 50,868	177, 535 7, 942 5, 610 36, 639 18, 040 11, 600 16, 053 6, 164 16, 267 8, 477 16, 104 25, 482 9, 157	36,749 (37) 1,388 2,740 4,663 5,502 1,589 1,985 4,580 3,000 4,587 5,951 2,489	93,133 8/ 9,682 4,124 18,527 9,964 6,587 6,949 5,768 7,705 4,767 7,154 10,100 5,806	21,178 (9/1) 1,732 3,062 2,444 1,431 1,807 1,545 1,986 1,803 2,055 2,845 968	9,216 487 999 960 1,556 524 1,139 501 945 461 968 980	\$65,433 8,626 4,873 50,926 15,583 8,278 14,848 8,435 19,978 9,470 10,933 25,397 8,086	71,589 5,995 1,083 16,093 6,641 3,008 5,592 1,912 9,194 5,596 5,701 10,720	22,069 (97) 2,967 6,012 1,459 2,369 1,069 	20,614 (9/) 685 2,018 1,840 747 2,924 1,602 2,212 1,250 529 6,184 645	51;159 9/ 4,633 138 6,802 5,063 2,154 6,332 5,821 8,572 3,137 3,534 4,143 2,250
West and Southwest Alaska Arizona California 10/ Colorade Ilawaii Idaho Montana 10/ Nevada New Mexico Oklahoma Oregon Texas Utah Washington Kyoming	9,261 23,802 280,714 28,569 4,826 8,251 10,202 7,721 13,744 25,729 29,935 101,515 13,477 54,155	SA 4,891 15,075 NA 17,103 4,265 4,248 NA 4,427 7,195 11,166 18,140 59,176 7,466 52,252 2,846	NA 1,268 (4/) NA 2,867 8A 1,215 8A 626 1,376 2,375 2,954 5,555 1,525 4,583 6/ 1,818	NA NA 7, 156 6, 407 NA 1, 948 NA 2, 249 5, 489 6, 464 6, 396 28, 245 3, 508 9, 647	NA NA 1, 254 NA 1, 784 NA 622 NA 355 942 2, 193 1, 812 6, 776 753 2, 823 597	NA 5,101 4/ 337 8A 408 562 220 8A 65 742 532 632 1,761 224 1,840 118	271,851 5,814 9,256 124,611 10,344 6,921 2,479 4,702 2,856 5,346 6,662 15,478 43,515 6,672 27,069 1,966	NA 4,962 NA 4,985 6,924 868 8A 1,239 2,220 1,822 4,451 19,438 2,899 8,532 579	NA NA 1,450 NA 1,867 NA 217 NA 944 61 6,470 805 5,359	NA (97) NA (1,400 NA 479 SA 280 (11/) 1,193 2,964 4,076 1,099 9,938 534	NA NA NA 2, 818 2, 092 NA 915 NA 1, 516 5, 126 2, 702 8, 602 13, 531 2, 068 5, 239 5, 22
Outlying Areas: Canal Zone	1,110 975	148 618		503 278	78	459	690 493	231	690 97	15	150

 $[\]underline{H}^{\prime}$. Includes estimates for States unable to report a breakdown between operation and maintenance of plant.



^{2/} Data for column 8 are included in column 2.

^{3/} Data from published annual State report.

^{1/} Data included in column 7,

 $[\]underline{5}/$ Includes expenditures for adult education and simmer school programs,

^{6/} Data for column 5 included in column 4.

^{2/} Data for column 7 included in column 6.

Data for columns 4 and 6 are included in column 5.

^{9/} Data included in column. 12.

^{10/} Pata from various published reports.

^{10/} Data from various published reports.
11/ Data are included in table 44 (expenditures for capital outlay).

Table 40,--Current expenditures for fixed charges for public school purposes, by region and State or other area: United States, 1969-70

(in thousands of dollars)

				:	Mocated to	pupil costs <u>1</u>	1			
Megion and State or other area	Fotal fixed charges	Total allocated to pupil costs		ons to emplo	Dyee retire-	Insurance and judgments	Rents	Interest on current loans	Other	Not allocate to pupi costs 1
			Fotal	State	Local_				 	
	2	3		5	<u> </u>		8	9	10	11
United States	\$3,272,909	\$3,266,920	\$3,609,726	\$1,163,747	\$1,445,979	\$336,742	\$31,532	\$43,338	5245,780	\$5,988
North Atlantic	1,192,283	1,189,690	952,589 57,873	298.732 37,873	953,857	146,674 (<u>3</u> 7)	11,756	8,107	7,564	2,592
Connecticut 2/ Delaware	57,706	57,766		37,873	*-		(<u>3/)</u>	(<u>3</u> 1)	3/ 19,893	
Maine		8,468	7,256 7,602	7,051	203	986	183	*	14	
Maryland	9,899	9,899		6,895	706 7,758	1,330	140	619	207	
Massachusetts	61,172	61,172	52,055	44,297	,	6,142	723		2.252	
New Hampshire	33,642	33,642	15,232	11,909	3,323	13,605	702	1,009	94	• •
Now Invent 1/ 1/	6,916	6,916	5,739	2,212	3,527	1,023	64		89	
New York	168,561	168,561	136,323	114,579	21,744	27,982	3,558	123	576	
Domestitania	620,781	620,781	509,863		509,863	65,408		٦-	45,310	
Pennsylvania		195,482	159,105	68,882	90,223	25,844	5,692		4.841	2,592
	,	13,197	9,976	2,963	7,015	3,115	106			`
Vermont		5,873	3,979	2,071	1,909	1,239	241	356	58	
District of Columbia.	7,955	7,933	7,586		7,586		347			
reat Lakes and Plains .	909,167	906,651	664,449	360,119	304,330	109,378	11,837	33,762	67,227	2,516
Illinois		168,493	111,280	74,277	37,004	22,081			6,779	841
Indiana	61,494						3,960	24,393	271	276
lowa	37,972	64,218 37,972	51,519	41,881	9,638	10,064	1,266	1,099		- 0
Kansas						$(\frac{3}{3})$	$(\frac{37}{370})$	(<u>3/)</u>	3/ 37,972	
Michigan		23,120	19,983	5,488	14,494	2,764		$(\overline{3}/)$	5/ 303	• •
Minnecoto	201,261	201,261	153,345	149,531	3,814	32,444	1,858	3,856	9,757	
Minnesota	69,620	68,221	50,493	39,956	10,537	14,710	1,089	1,475	451	1,399
Missouri	16,136	46,136	10,807	354	40,453	2,859			2,470	• •
Nebraska	15,850	15,850	12,276	3,067	9,209	2,168	311	225	870	
North Fakota		5,949	4,207		4,207	1,231	211	19	282	-•
Ohio		193,776	151,046		151,046	12,826	1,096	1,402	27,406	
South Dakova	7,193	7,193	5,429		5,429	1,302	285	86	91	- •
Wisconsin	74,162	74,162	64,064	45,565	18,499	6,929	1.391	1,207	572	
outheast	494,650	493,770	428,624	272,427	156,197	37,668	3,942	1,883	21,651	880
Alahama	47,542	47,542	43,623	39.777	3,846	1,963	164	253	1,339	
Arkansas	21,157	21,157	18,441	19,096	8,345	1,577	111	31	997	
Florida	47 703			17,090	5,343	11 777	800			
		67,782	51,704		51,704	11,353	129	23	3,901	
Georgia	47,203	47,205	40,453	18,049	22,404	1,955		1,105	3,563	
Kentucky	22,704	21,824	19,221	16,913	2,308	2,088	168	206	171	880
Louisiana	41,163	41,163	34,571	30,551	4,019	4,658	447		1,488	
Mississippi	18,141	18,141	16,155		16,155	1.349	158	7	472	
North Carolina		66,504	62,860	46,457	16,403	3,463	222		19	
South Carolina		45,120	34,367	31,478	2,889	2,735	45	25.8	7,714	
Tennessee		41,111	37,024	28,000	9,024	2,845			1,242	
Virginia	38,472	58,472	53,981	44,016	9,965	2.561	1,511		419	-•
West Virginia		17,689	16,224	7,090	9,135	1,151	187		126	
lest and Southwest	676,809	676,809	564,064	232,169	331,595	43,022	3,797	2,586	63,338	
Alaska		4,400	1,039	1.039	331,393	(3/)	(3/)		3/ 3,361	
Arizona	11 004			,				(<u>3/)</u>		
California 1/4/	11,904	11,904	4,258	77 58.	4,258	6,769	1,731	711	34	
California 2/4/ Colorado	313,931	313,931	271,821	75,586	198,235	$(\frac{3}{9})$	$(\frac{3}{4})$	$(\frac{3}{3})$	3/ 42,110	*-
Luiorauo	27,978	27,978	20,006		20,006	4,906	404	272	2,390	
Hawaii	12,587	12,587	12,587	12.587						
Idaho	9,906	9,906	8,194	7,729	466	1,228	80	34	370	
Montana 2/	10,998	10,998	(<u>3</u> /)		(<u>3</u> /)	(<u>3</u> /)	$(\underline{3}/)$	(<u>3</u> /)	3/ 10,998	
Montana 2/	5,088	5,088	4,002		4,002	1,029	30		_ 27	
NEW MEXICO	15,154	15,154	13,113	••	13,113	1,810	230			
Oklahoma , ,	30,458	30,458	26,873	15,053	11,820	2,904	150		531	
Oregon	35,176	35,176	26,187		26,187	7,303	415	178	1,095	
Texas	109,053	109,053	97,918	90,159	7,759	8,838	471	393	1,433	
Utah	17,990	17,990	11,760		11,760	4,615	84	605	926	
Washington	66,639	66,639	61,752	32,316	29,435	3,148	672	1,067	,,,	
Wyoming		5,547	4,554	Ja, 510	4,554	772	130	26	65	
hettering America		•								
utlying Areas: Canal Zone	1,227	1,227	592		592			••	635	
Guam		369	356	••	356	13			•-	

 $[\]underline{1}$ / Data are shown to the extent reported.



^{2/} Data from Current Expenditures of Local Education Agencies for Free Public Elementary and Secondary Education, 1969-70 (OF-73-34).

^{3/} Data included in column 10.

^{4/} Data from published annual State report.

Table 41.--Current expenditures for attendance, health, transportation, food, and miscellaneous school services for public school purposes, by region and State or other area: United States, 1969-70 1/2

(in thousands of dollars)

	Total ex- penditures	Att	endance ser	vices	Health serv	ices provided	l by schools	Total ex- penditures		Miscel-
Region and State or other area	for these school services	Total	Salaries	Supplies and other expenses	Total	Salaries	Supplies and other expenses	for pupil transpor- tation	Food services <u>2</u> /	laneous school services 3
1	2	3	-4	. 5	- 6	7	8	9	10 -	H
· United States · .	. \$2,561,857	\$98,326	\$91,624	\$6,701	\$243,180	\$208,542	\$34,633	\$1,218,557	\$873,032	\$128,762
North Atlantic	. \$48,944	44,866	42,410	2,455	114,273	103,994	10,279	425,534	201,464	62,807
Connecticut 4/		891	5/ 891	(<u>5</u> /)	6,234	6/6,234	(<u>6</u> /)	22,250	4,624	2,088
Delaware , 🗀	9,313	135	126	9	1,256	1,176	-80	4,825	3,097	
Maine	15,127	2.3	80	3	748	612	136	8,745	4,988	565
Maryland		6,342	6,010	332	1,714	1,099	615	29,015	14,197	625
Massachusetts		2,436 43	2,340	96 1	6,663	6,064 967	599	31,413	22,419	7,057
New Hampshire		4,032	42 3,870	161	1,130 20,695	19,246	143 1,449	4,910 45,250	2,378 17,234	1,015
New Jersey 4/ New York		21,926	20,777	1,148	47,577	43,150	4,427	196,694	89,187	22,231
Pennsylvania ,		6,988	6,418	570	25 .872	23,241	2,631	71,981	30,736	15,714
Rhode Island		452	437	15	1,637	1,589	48	4,897	3,855	322
Vermont		lb	16	1	747	596	151	. 3,855	1,962	354
District of Columbia		1,522	1,405	119				1,671	6.787	
Great Lakes and Plains	654,020	23,386	21,757	1,629	53,071	40,908	12,164	359,318	194,765	23,480
Illinois		3,706	3,505	200	17,132	12,951	4,181	50,768	31,265	9,980
Indiana		2,964	2,733	231	4,629	3,926	703	36,948	20,084	
lowa	42,901	677	5/ 677	(<u>5</u> /)	3,153	6/ 3,153	(<u>6</u> /)	23,588	11,581	3,902
Kansas ,		264	2.17	⁻ 17	1,976	- 1,781	T95	14,567	10,212	1,011
Michigan		5,639	5,132	507	4,419	3,267	1,151	56,213	25,654	943
Minnesota		2,129	1,986	143	4,676	4,164	513		1/ 18,218	1,751
Missouri		1,367 367	1,255	112	4,264	3,223	1,041	30,181	17,178	164
Sebraska	. 16,506 . 13,458	19	351 15	16 4	4/ 3,897 77	1,882	2,015	7,340	1/ 4,156	746
North Dakota Ohio		4,113				5,296	21 1,779	7,606	$\frac{3}{4}$, 4,589	1,168
South Dakota		45	4,113 41	4	. 7,075 397	314	1,779	44,516 5,464	31,983 <u>4</u> /: 4,336	494
Wisconsin		2,096	1,702	395	1,376	865	511	41,196	<u>7</u> 7 15,177	3,321
Southeast	. 564,615	18,880	10,826	2,052	15,108	7,681	7,505	220,745	287,893	21 000
Alabama		1,051	5/ 1,031	(5/)	386	6/ 886	(6/)	13,636	22,022	21,988 8/ 19,608
Arkansas		442	428	13	1.084	975	Tos	11.251	19,463	21
Florida		617	497	119	1,678	449	1,229	19,810	30.836	
Georgia		2,899	2,144	75.5			·	24,604	30,374	
Kentucky		3,173	3,014	160	319	122	197	18,798	1/ 15,632	
Louisiana	. 67,208	1,592	1,514	78	1,221	187	1,035	29,707	- 34,368	319
Mississippi	. 34,302	309	214	95	1,018	465	553	14,590	17.438	948
North Carolina	. 62,006	2,358	2,110	247	2,549		2,549	21,363	35,658	78
South Carolina		822 2.060	757	65	1,602	1,071	528	10,229	22,258	440
Tennessee		2,770	1,864 2,495	196 275	867	536 1.871 ·	330 301	17,958 23,671	25,829	569
Virginia		807	758	49	2,173 1,711	1,036	675	15,128	25,359 10,656	5
		11,194	10,631	563		56,039	4,685	212,960		
est and Southwest Alaska		171	5/ 171	503 (<u>5</u> /)	60,728 474	427	4,085	4,347	188,912 872	20,487 94
Arizona	18,058	312	336	(<u>3</u> /)	2,781	2,578	202	6,309	8,043	585
California 4/		(<u>9</u> /)	(9/)	(9/)	31,949	6/ 31,949	(6/)	74,906	4/ 45,276	,,,,,
Colorado		1,430	1,339	92	2,461	2,081	380	11,261	8,740	1,358
Hawaii	12,103	2,130	2,120	10				2,486	7,488	
Idaho , , , ,	. 8,387	59	56	4	395	313	81	5,197	2,701	35
Montana 4/	. 11,743	226	<u>5</u> / 226	(5/)	462	6/ 162	(<u>6</u> /)	6,791	3,039	1,225
Nevada . T	5,005	212	203	⁻ 9	462	422	39	2,882	1,026	-423
New Mexico	17,477	219	204	15	1,086	965	121	8,495	7,149	528
Oklahoma		598 681	573	25	1,305	1,134	171	12,492	14,212	615
Oregon		3,988	561	121 220	946	581 11,492	364	14,339	8,563	3,021
Texas		3,985 505	3,768 464	41	13,505	333	2,013 130	29,428 4,021	35,472 8,253	11,799
Washington		597	574	22	463 3,991	2,930	1,061	26,215	33,009	49
Wyoming		36	5/ 36	(<u>5</u> /)	448	372	76	3,761	1,069	755
utlying Areas:		•	-	_					•	
Canal Zone	278	55			110		110	168		
			55			68		1,314	608	

 $[\]underline{1}/$ Data are shown to the extent reported.

(OE-72-34) and other published reports.



^{2/} Data relate to the net expenditures from Pederal, State, and local funds expended to cover deficit of school lunch and school milk programs.

Includes direct expenditures or deficits for extracurricular activities for pupils, if paid from school funus, and any other services for public school pupils not included elsewhere.

^{4/} Includes data from Current Expenditures of Local Education
Agencies for Free Public Elementary and Secondary Education, 1969-70

^{5/} Data for column 5 included in column 4.

 $[\]underline{6}$ / Data for column 8 included in column 7.

^{7/} Supplemented by data from reports of the U.S. Department of Agriculture.

 $[\]underline{8}/$ Includes expenditures for community services.

^{9/} Expenditures for attendance services included with other services.

Table 42.--Current expenditures for pupil transportation services, and related data for public school surposes, by region and State or other area: United States, 1969-70

	Expendi	tures for t	ransportat In thousan	ion of public : ds of dollars)	school pupil	s <u>1</u> ,′		Public Schoo	1 buses <u>1</u> 7	
Region and State or other area	Total	Sn!aries	Replace- ment of vehicles	Supplies and maintenance for buses and garage	Transpor- tation insurance	Other expenses 2/	Average cost per pupil trans- ported	Annual mile- age of buses to and from schools (in thou- sands)	Average cost per bus mile	Transpor- tation cost as percent of current expenditures for educa- tion in el. and sec. schools
1	2	.5	4	5	6	7	8	9	10	11
United States	\$1,218,557	\$506,317	\$76,738	\$164,262	\$11,555	\$459,651	\$66.96	2,254,902	\$0.34	5.6
North Atlantic Connecticut Delware Maine Maryland Massuchusetts New Hampshire New dersey 5/ b/ New York Pennsylvania Rhode Island Vermout	425,534 22,250 4,825 5,743 29,011 31,413 4,910 45,250 196,694 71,981 4,897 5,855	3/ 22,250 497 2,635 8,209 1,236 10,583 48,151 14,701 867	14,549 (3/) 53 1,254 1,287 222 98 1,442 7,052 2,240	37,495 (5/) 52 1,591 2,351 2,352 265 2,820 21,390 5,589 399 686	1,842 (3/) 	260,616 (3/) 4,223 5,096 17,188 27,605 4,149 29,602 120,091 48,634 5,634 1,768	85.05 - 61.84 - 67.51 - 60.11 - 64.29 - 67.11 - 65.51 - 83.68 - 129.53 - 58.55 - 59.57 - 67.99	559,601 33,997 6,574 (4/) 50,040 38,825 8,950 98,501 165,837 142,925 7,458 7,553	.76 .63 .73 .58 .81 .85 .46 1.20 .50	4.1 5.5 4.0 5.6 4.0 3.5 4.9 3.4 4.8 5.8 3.4
District of Columbia Great Lakes and Plains Illinois Indiana Lowa Kansas Michigan Minnesota Missouri Nebraska North Dakota Ohio South Dakota Wiscousin	1,671 559,518 50,768 56,948 23,588 14,567 56,213 40,931 30,181 7,340 11,516 5,464	736 149,227 15,390 11,586 3/25,588 5,649 30,671 10,760 10,296 2,824 2,108 29,160	361 25,591 3,709 2,622 (3/) 749 8,739 2,527 2,555 1,471 906 302 2,011	50,354 5,875 4,317 (3/) 3,536 9,859 4,718 5,423 1,536 1,749 9,451 1,112 2,958	7 4,278 909 453 (3/) 285 1,081 400 528 166 105 97 254	536 129, 886 24, 885 17, 979 (37) 4, 348 5, 862 22, 526 11, 378 1, 545 2, 738 5, 905 2, 537 30, 194	(7/) 70.68 76.67 65.10 87.69 86.71 75.07 95.21 51.91 131.04 128.58 42.71 191.19	943 70b, 814 81,860 52,04b 56,873 40,488 84,025 58,000 70,323 19,110 8/25,788 108,625 16,020 95,658	(7/) .51 .62 .71 .41 .56 .67 .71 .43 .38 .29 .41 .54	1.2 3.7 2.7 4.6 4.5 1.0 3.1 5.2 1.7 3.2 7.8 2.7 5.3
Southeast Alabama Arkansas Florida Georgia Kentucky Louisiama Mississinni North Carolina South Carolina Tennessee Virginia West Virginia	220,745	135,019 3/ 13,636 5,248 12,485 13,784 8,555 25,975 7,041 11,731 3,805 7,864 14,814	23,192 (3/) 1,452 2,001 4,156 2,791 881 2,144 5,030 533 2,517 1,687	46,673 (3,7) 3,797 5,705 5,719 4,463 2,189 5,136 4,052 6,424 2,955 5,404 2,861	3,105 (3/) 268 338 317 429 628 61 350 557	12,757 (3/) 486 1,282 627 2,580 35 208 550 6,287 379 323	44 . 45 34 . 39 53 . 46 47 . 39 44 . 73 46 . 55 61 . 08 49 . 74 53 . 91 25 . 27 43 . 69 38 . 24 58 . 76	558,710 41,096 39,081 47,865 53,495 50,167 48,506 43,281 64,710 43,182 47,840 54,955 24,732	. 10 . 3.5 . 29 . 41 . 46 . 3.7 . 61 . 5.4 . 3.3 . 24 . 3.8 . 4.5	3.8 5.2 4.8 2.1 4.1 5.5 5.0 5.6 3.2 2.8 3.8 3.4 6.1
West and Southwest Alaska Arizona California Colorado Hawaii Idalo Montuna b/ Nevada . New Mexico Oklahoma Oregon Texas Utah Washington Wyoming	212,960 4,347 6,349 5/74,966 11,261 2,486 5,197 6,791 2,882 8,495 12,492 14,339 29,428 4,021 26,245 3,761	3/ 4,347 11/ 42,696 6,006 51 1,815 3/ 6,791 1,478 479 5,484 5,627 13,890 2,554	(3/) (3/) (11/) (11/) 1,583 444 (3/) 346 230 2,607 1,129 4,924 223 1,639 481	29,762 (3/) 9/ 2,557 (11/) 2,365 1,387 (3/) 532 255 2,857 3,363 8,646 785 6,488 627	2,330 (3/) (9/) (1T/) 10 288 141 (3/) 57 101 450 365 798 36	56,392 (3/) (9/) ,11/32,710 1,118 2,435 1,412 (3/) 470 7,429 1,094 3,856 1,170 424 424 425 1,417	70, 30 156, 51 45, 11 81, 39 69, 96 85, 72 59, 54 NA 63, 63 72, 29 66, 58 59, 52 55, 01 44, 49 71, 28 134, 33	429,777 5,701 22,260 141,000 28,919 12,659 NA 4,897 15,138 32,211 24,353 88,960 8,851 11,604 8/5,235	.50 1.17 .28 .53 .59 .41 .59 .56 .39 .59 .33 .45	2.5 5.5 2.2 2.0 3.0 1.8 5.0 5.3 3.5 4.6 3.7 1.9 2.2 3.7
Outlying Areas: Canal Zone	168 1,314			528		168	18.32	- 287 879	.59	1.2

^{1/} Data are shown to the extent reported.

^{2/} Includes contracted services, fares for public transportation, and payments in lieu of transportation.

^{3/} Data included in column 2.

State no longer collects these data.

^{5/} Data from published annual State report.

^{6/} Includes data from Current Expenditures by Local
Education Agencies for Free Public Elementary and Secondary
Education, 1969-70 (OE-72-34).

^{7/} Transportation program in the District of Columbia is normally provided for handicapped children only; hence, computations for cost is not comparable to those of the States.

 $[\]underline{8}$ / Estimated by Office of Education.

^{9/} Data for columns 4, 6, and 7 included in column 5.

^{10/} Distribution estimated by Office of Education.

^{11/} Transportation expense other than drivers' salaries are reported in column 7 with expenditures for operation and maintenance and is in table 40 with fixed charges.

Table 45.--Current expenditures for community services public summer elementary and secondary day schools, adult education programs, and community colleges, by region and State or other area: United States, 1969-70

(In thousands of dollars)

		C	ommunity se	rvices <u>l</u> /	_		r elementar; ary day sch		Adul	t educati	on <u>1</u> /		y colleges ards of edi	
Region and State or other area	exper	ndi- For Inity	Public libraries (under local boards of education)		Other community services	Total	Salaries 2	Supplies	Total adult educatio		Supplies and other expenses	Total	Salaries	Supplies
1	•	2	3	4	5	6	7 .	,8	9	10	11	12	13	14
United States	• \$26	1,731	\$16,496	\$40,202	\$205,031	\$106,481	\$91,914	\$14,565	\$128,778	\$107,338	\$21,441	\$138,813	\$110,153	\$28,661
orth Atlantic		4,377	6,560	13,130	34,686	57,295	48,239	9,055	20,127	18,300	1,828	38,378	38,231	147
Connecticut	•	3,130		2,192	938	(3/)								
Delaware		691		307		45	45	==	686	696				
Maryland		162 2,172		57 272		178	126	52	896	729				
Massachusetts		2,753		2,753		(<u>3</u> /) 2,139	1,968	171	3,983	3,519 2,441			1 170	
New HampShire		250		44		82	73	1/1	3,080 116	2,441		1,277	1,130	147
New Jersey 4/		2,847			2,847	3.244	3,244		8,433	8,433				
New York	1	18,052			18.052		5/.41,265	5/ 8,391	(\$/)	(<u>5</u> /)				
Pennsylvania		23,607		7,417	9,799	(6/)	<u>=</u> ,,	2,,	(7/)	(2//		37,101	37,101	
Rhode Island		689		80		169	162	6	343	. 289	55			
Vermont		24		8		31	29	2	64	57				
District of Columbia	٠.					1,751	1,327	424	2,546	2,037				
Great Lakes and Plains	. 8	30,594	5,583	20,703	54,307	35,572	33,189	2,383	44,213	36,997	7,215	75,493	55,950	19,543
Illinois	1	3,385			13,385	12,899	12,120	779	11,699	10,154				
Indiana		2,476			. 2,476	7,363	6,745	618	4,893	3,802	1,090			
Iowa		2,742			2,742	(6/)			3,109	2,631		28,511	19,844	8,667
Kansas		257			257	136	90	46	146	146		,		-,
Michigan	. 1	1,273	5,539		8,734	5,680	5,233	147	8,271	7,467	804	17,023	15,024	1,999
Minnesota		2,200			2,200	4,229	3,817	412	3,221	3,221				
Missouri	· <u>8</u> / 1	9,775			19,775				713	544	169	26,964	18,608	8,265
Nebraska	• •	35	1		31	863	782	81	598	. 430	168	961	887	74
North Dakota	• •	69			69		·					2,034	1,497	. 538
Ohio		20,703		20,703		4,402	4,402		4,846	4,846				
South Dakota		272			. 272	(<u>6</u> /)			236	236				·
Wisconsin	• •	4,407	43		4,363				6,181	3,520	2,960			
Southeast		22,032	4,212	5,446		12,528	9,484	3,013	57,063	45,399	11,664	22,943	14,527	8,416
Alabama	• •	(9/)							2,171	2,171				
Arkansas	• •		·											
Florida ,	• •	1,295			1,295	(<u>3</u> /)			15,931	15,931				
Georgia	• •	6,412			2,871				10,134	7,769		2,616	2,077	539
Kentucky		84			84	133	133		1,109	848			_==	
Louisiana	• •	3,852 1,179		3,615		174	174	1 770	1,371	1,371		200	200	
North Carolina	•	587		809	370 587	3,337 287	2,058 287	1,279	819 274	· 600 274		20,127	12,250	7,877
South Carolina		2,274	105	1,011	1,159	1,102	889	212	7,062	2,086	. 076			
Tennessee		5,406		1,011	5,406	1,102	009	- 212						
Virginia	•	3,400			2,108	7,495	5,945	1,552	3,814 10,520	3,103 8,069				
West Virginia		943	566	11		(<u>6</u> /)	3,940	1,352	3,858	3,177	681			
est and Southwest		14,728	1 141	923	103,664	1,086	1,002	84	7,375			1 600	1 115	
Alaska		194			103,004	25	25		7,375 57	6,642 57		1,999	1,445	555
Arizona	, ,													
California 4/	8	32,369			82,369				(<u>6</u> /)					
Colorado		4,023	38		3,986	(<u>3</u> /)			338	284	55		,	
Hawaii						588	510	. 78	1,001	932			•-	
Idaho		30			30				155	155			- ÷	
Montana		ΝA	NA	NA		NA	NΛ	NΛ	NA	NA	NA	·NA	NA	NA
Nevada		32			32	141	135	6	864	750	114			
New Mexico		709			709	267	267	(6/)	173	173		197	197	
Okłahoma		1,134	93	557	484				529	389		540	405	136
Oregon		800		366	433				. 71	56		1,262	843	419
Texas		9,902			9,902				3,297	2,956				
Utah		4,151	10		4,141	(<u>6</u> /)			890	890				
Washington		1,246			1,246									
		138			138	65	65						•	
Wyoming														
Outlying Areas:														
Outlying Areas: Canal Zone		752		,	752	100	93	7 (10/)				1,028	734	294

 $[\]underline{1}j$ Data are shown to the extent reported.

 $[\]underline{2}/$ Includes salaries of both instructional and noninstructional personnel.

^{3/} Included with current expenditures for regular day schools.

^{4/} Data from published annual State report.

^{5/} Data for adult education included in columns 6, 7, and 8.

^{6/} Data are included in other expenditure tables.

^{7/} A total expenditure of \$10,231,265 is included in other expenditure tables.

⁸/ Includes some expenditure for adult education.

^{9/} Data included in table 41 (miscellaneous school services).

^{10/} Less than \$500.

Table 44.--Expenditures for capital outlay by local school agencies, and State and Federal aid for school plant capital outlay purposes, by region and State or other area: United States, 1969-70

(In thousands of dollars)

Region and State or other area	Total capital outlay	Total land and buildings	Sites (when not includ-	New build- ings and	Remodeling			Publicly owned vehi-		outlay purpos
			ed with huildings)	additions to build- ings	or improve- ment of huildings	Total equipment	Furniture and equipment	cles and other trans portation equipment	s- Stare	Federal aid <u>2</u> /
United States	2	3	4	5	6	7	8	9	10	11
	\$4,659,072	3/ \$4,053,403	NA	NA.	NA <u>3</u>	/ \$605,579	NA	NA	\$559,579	\$65,416
rth Atlantic		1,245,655		NA	NA NA	141,175	NA A.F. 401	NA	281,519	8.340
Connecticut		39,978 37,579		NA \$37,148	NA 	5,824	\$5,491 6,730	\$ 333	76,268 14,611	
Maine		14,542		4/ 13,999	(4/)	6,750 2,819	5/ 2,819	(5/)	5,982	
Maryland	151,532	134,111		121,872	\$3,476	17,421	15,901	1.520	28,763	
Massachusetts	107,077	93,044		75,152	5,114	14,033	14,033		27,194	
New Hampshire		17,749		4/ 17,182	(4/)	2,070	5/ 2,070	(<u>5</u> /)	3,244	
New Jersey 6/		169,133		47 160,712	(4/)	23,071	23,071	:		273
New York		292,695		4/ 281,757	(₹/)	31,433	31,433			21
Pennsylvania 7/		8/ 382,482		347,392	20,958	32,513	NA.	NA	85,514	5,303
thode Island	13,511	11,534		10,350	508	1,978	1,865	113	4,519	
ermont		26,253		4/ 24,889	(4/)	1,935	5/ 1,935	(<u>5</u> /)	7,542	1,850
istrict of Columbia		26,555		1/ 22,226	(<u>4</u> /)	1,328	1,328	7_1	9/ 27,882	544
eat Lakes and Plains .		1,322,697		1,210,833	30,449	208,552	NA	NA	47,550	
Ilinois		213,138	16,603	196,437	98	32,083	29,940	2,144	15,791	
ndiana	8/ 249,294	8/, 234,398	7,488	222,177	4,733	14,896	13,723	1,175	10/ 7,650	137
owa	69,321	51,154		43,640	3,063	18,167	18,167			107
ansas	34,407	25,727		4/ 23,435	(4/)	8,680	7,169	1,512		
lichigan		248,021		217,403	12,636	36,636	36,636			
innesota	150,763	128,784	6,803	4/ 121,982	(<u>4</u> /)	21,978	20,088		10/ 14,844	
lissouri			3,213	56,455		10,915	9,793	1,122	725	843 424
ebraska		31,058		25,999	1,854	7,604	5,112	2,492		
lorth Dakota		5,818		4/ 4,467	(4/)	1,787	5/ 1,787	(<u>5/)</u>		63 12,716
)h_o		210,807		198,373	2,T19	35,068	25,443 Na	9,624 NA	8,540	82
outh Cakota		10,513 103,612		8,546 91,919	1,198 4,748	3,312 17,426	17,360	66		. 67
itheast	749,254	627,392	47,078	515,315	65,000	121,861	111,727	10,137	168,116	18,894
Alabama	37,261	27,134		11/ 21,343	5,791	10,127	7,470	2,657	15,791	
Arkansas		23,847		21,544	1,101	3,412	3,015	397		
lorida		127,520		114,461	6,119	25,822	25,822		44,705	3,739
Georgia		103,023		89,743	5,096	10,493	10,259	235	23,117	901
Centucky		14,739	3,810	8,723	2,206	8,059	7,153	906	36,536	
ouisiana		47,222	4,844	37,779	4,600	7,815	7,717	98	50,555	182
dississippi	26,313	22,669		18,666	2,472	3,644	3,309	. 335	7,437	
orth Carolina	74,623	64,337		43,634	14,197	10,286	9,031	1,256	5,196	
South Carolina		40,540		25,239	13,291	8,294	7,941	353	24,562	
Cennessee		50,117		42,025	4,305	12,604	10,654	1,950	10,472	
/irginia		85,519		76,145	3,341	16,798	15,177	1,621		
Vest Virginia		20,725		16,013	2,481	4,507	4,179	329		-,
t and Southwest	991,741	NA	. NA	NA	NA	NA	NA.	NA	62,394	20,936
laska		16,871		16,552	194	1,187	NA -	NA	3,200	
rizona		37,807		11/ 31,448	6,359	10,597	8,153	2.444		3,440
alifornia 6/		NA NA	NA NA	NA NA	NA NA	NA NA	NA	NA		
olorado		39,719		4/ 37,396	(4/)	8,699	NA	NA		2,260
lawaii	30,499	29,576		18,622	4.902	924	924		28,298	
daho		12,785		9,323	1,163	3,038	2,678	36,		65
daho	13,000	NA		NA.	NA -	NA NA	NA NA	NA .		101
levada	11,109	9,309		7,011	1,613	1,800	1,657	142		1,143
lew mexico		19,023	888	17,770	365	3,132	3,132		338	
klahoma	. 39,862	34,504		26,555	6,506	5,358	4,679	6.8		234
regon		39,603		31,402	1,226	8,705	8,705			
Texas	. 221,848	191,526		4/ 177,802	(4/)	30,322	30,322	•-		
Utah		13,805	1,384	11,248	1,T73	5.143	4,730	413	3,822	
washington		121,448	9,427	104,395	7,627	9,692	7,583	2,109	26,736	
yoming		1,286		4/ 916	(<u>4</u> /)	1,074	928	146		16
lying Areas:										
Canal Zone	. 2,565	2,39		1,881	512	172	172			
Guam	3,801	3,80		3,746	8		~-		50)

 $[\]underline{1}$ / Data are shown to the extent reported.

made available during the school year.



Supplemented by records of the Division of School Assistance to Federally Affected Areas, Office of Education.

^{3/} Includes estimates for nonreporting States.

^{4/} Data for column 6 included in column 5.

^{5/} Data for column 9 included in column 8.

 $[\]underline{6}$ / Data from published annual State report.

^{7/} Data are capital outlay costs of school plants completed and

^{8/} Included are capital outlays by State and local schoolhousing authorities which amounted to an estimated total of \$444,323,504; \$150,739,555 in Indiana and \$293,583,949 in Pennsylvania.

^{9/} State and local are the same for the District of Columbia.

^{10/} Data are State loans.

 $[\]underline{\dot{11}}$ / Data for column 4 are included in column 5.

^{12/} Estimated by Office of Education.

Table 45.--Expenditures for debt service for public school purposes, by region and State: United States, 1969-70 1/

(In thousands of dollars)

4					Expenditures	for debt	service				_
Region and State		Princ	ipal	Int	erest	Payments	0-1		res to scho or simila		Total ex- penditures for interest
	fotal	Redemption of serial bonds		On bonds	On non-bonded debt	into sinking fund	Other debt service	Total	Redemp- tion of bonds	Interest	(cotumns 5, 6, and 11)
· }	2		1	5	6	7	8	9	10	11	12
United States	\$5,278,413	\$1,618,489	\$340,522	\$949,092	\$70,034	\$10,796	\$29,320	\$260,155	\$108,497	\$151,697	\$1,170,782
North Atlantic		557,429	.62,953	277,398	55,025	1,200	1,006	172,775	52,490	120,285	453,300
Connecticut	. 81,082	47,802 14,507	10,463	2/ 21,690	(2/)	1,127					21,690
Delaware		\$, 10		6,752 4,169			949	1,578	1,131	. 447	6,752 4,616
Maryland		35,101	15,410	26, 197	6,458			1,.73	1,1.51		52,636
Massachusetts		66,537		27,619	+-						27,619
New Hampshire		10,518		4,025			5 i				4,025
New Jersey 3/	. 120,588	70,063		50,524		1	12				50,524
New York . 7		260,967	30,755	110,415	42,022						152,436
Pennsylvania		31,354		19,446	6,546				<u>4/</u> 51,359	4/119,838	145,850
Rhode Island		8,425 3,945	6,325	4,416 2,147	619	72					4,416
Vermont		3,995	0,020	2,147	015	, 2	26				2,765
	~				<u>.</u>						
Great Lakes and Plains		415,706 59,557	157,839	279,117 54,280	7,959		2.2,045	44,111	26,878	17,233	304,309 54,280
Indiana		13,705	677	3,119	101		6,916	12,302	28,381	16,921	20,141
lowa		21,286	-,-	12,934	116		.,	12,002		10,521	13,050
Yansas		17,528		5,436							5,436
Michigan		63,617	2,216	75,489			4,182				75,489
Minnesota	6/.79,879	40,153		36,287			3,459				36,287
Missouri		31,896		18,626							18,626
Nebraska	46,165	10,602	28,689	6,840	34						6,874
North Dakota		4,814	10,605	2,532	1.18			1,308	1,148	160	2,840
Ohio	229,141	100,090 2,939	74,086 1,784	45,510 1,901	4,111		7,344				47,621
Wisconsin		47,539	39,782	18,163	3,449		144	501	349	152	1,901 21,764
Couthoast	468,046	207,892	77 114	128 770	5,978	4,430	1 -27	17 377	20. 105		•
Southeast		5,543	73,414	128,770 3,369	5,976	4,430	4,527 127	43,235 5,645	29, 195 3,511	14,130 2,134	148,877 5,503
Arkansas		10,665	1,148	7,102	. 247		. 150		3,311	2,134	7,348
Florida		28,132	20,124	19,650	961	<u> </u>	`311				20,611
Georgia	. 70.595	9,876	26,718	8,245			249	25,507	16,219	9,288	17,553
Kentucky	. 36,476	19,123	5,195	11,638		,	520			·	11,638
Louisiana		27,169	1,810	19,590	477	1	137				20,068
Mississippi	. 17,281	8,419	4,919	3,822	121						3,943
North Carolina		18,424	691 9,253	10,886	132	648					11,018
South Carolina Tennessee		6,331 26,432		449 18,172	3,778	520 3,194	544 24	12,085	9,375	2,708	6,954 18,172
Virginia		39,312	3,399	22,802	262	68	2,251				23,064
West Virginia		8,468		3,045		 ,	8				3,045
West and Sonthwest	757,199	439,462	46 516	263,807	472	5,166	1,942	. 34	24	9	264,287
Alaska		3,934		3,729							3,729
Arizona	. 29,886	17,262		7,470		5,155					7,470
California 3/	. 306,128	178,520	18,655	197,806			1,147				107,806
Colorado	. 34,628	7/ 22,536	(<u>7</u> /)	2/ 11,794	(<u>2</u> /)		264	34	2.1	9	11,803
Hawaii		4,474		1,589							1,589
Idaho		4,951		-2,528			•				2,528
Montana 8/	, 10,836 12,936	7,500 7,433		5,336 5,505							3,336 6:507.
Nevada		13,74		2,229				.:			5,503 2,229
Oklahoma		22,5		5,628			38				5,628
Oregon		17,426	835	8,696							8,696
Texas		79,962	11,228	74,171	458	11	471				74,629
Utah	. 19,268	15,034		4,212			22				4,212
Washington	, 77,103	37,904	15,537	23,662				·			23,662
Wyoming		6,205	61	1,454	14						1,467
										3	

Includes expenditures for debt service by local school systems, supplemented to some extent by e.penditures made by State governments and local governments other than school systems.



^{2/} Data for column 6 included in column 5.

 $[\]underline{3}I$ Data from published annual State report.

 $[\]underline{4}/$ Distribution estimated by Office of Education.

^{5/} District of Columbia expenditures are on a pay-as-you-go basis.

^{6/} Includes \$469,030 debt service loans granted to three school districts.

^{7/} Data for column 4 included in column 3.

^{8/} hata for 1970-71 school year.

Table 46.--Status of school bonds and other indebtedness for public school purposes, by region and State: United States, 1969-70 1/

· ·		Ronded inde	btedness			Nonbonded	Total	Balances at	Total amoun	
Region and State	Bonds out- standing at beginning of year	Ronds i	ssued during cor new capital	For refunding	Bonds re- tired dur- ing the year	Bonds out- standing at end of year	indebtodness at end of year	indebted- ness at end of year	end of year for social bond re- demption	funds at on of year for term bonds
1	2	3	out lay	bends 5	6 %	7	8.	9	lo	11
United States	\$27,567,732	\$3,126,619	\$5,122,462	2/ \$4,157	51. 812. 613	\$28,881,742	\$3,280,250	532,161,991	\$439.344	\$76,931
orth Atlantic		1,345,892	1,343,726	166	649,624	9,399,211	819.635	10,418,845		552
Connecticat		100,000	3/ 100,000		4/ 100,415	10,439 84,868	12,228	22,667		
Delaware	70,375 85,303	5/ 24,708 17,569	24,708 17,369		10,215 9,540	6/ 95,131		84,868 93,131		
Maryland		147,922	147,922		50,356	940,920	(<u>o</u> /)	940,920		
Massachusetts		117,376	117,576		70,865	795,062		795,062		
New Hampshire		17,275	17.275		10,518	109,202		109,202		
New Jersey		210,247	7/ 210.087	160		4/ 1,500,185		1,500,183		
New York		295,672	295,672		257,514	3,022,767	759,807	3,762,573		
Pennsylvania		389,225	3/ 389,225		57,838	2,873,313	39,496	2,912,839		
Rhode Island		21,800	21,800		8,386	120,980	327,426	120,980		
Vermont		4,302	4,292	6	3,714	18,316	28,104	76,420		
District of Columbia 5		4,302	4,202		3,/14		28,104	.0,420		552
_	•									
eat Lakes and Plains .		768,509	767,694	815	497,283	8,125,445	734,295	9,179,739		51,394
Illinois		96.070	96,070		115,537	1,445,866	204,074	1,647,940		- 7
Indiana		166,767	106,767		59,086	586,213	9/ 91,402	677,614		
owa		53.685	53,675	10	21,286	395,878		395,878		
lansas		10,202	10,202	•	15,494	265,768		263,768		
lichigan	1,951,832	158,735	158,755		65,617	2,026,950		2,026,950		
linnesota	930,081	106.104	106,104		40,133	996,052	32,048	1,028,100		
lissouri	511,965	58,109	58,109		51,868	51%, 206	11,573	529,779		30,857
lehraska	188,988	10/ 15,253	12,368	685	11,531	190,361	2,118	192,479	9,056	537
Sorth Dakota	61,440	7,761	7,761		4,945	67.258	6,173	75,432	8,150	
Jhio	1,258,986	59,725	59,723		100,090	1,218,619	274,06?	1,492,686	63,229	
South Dakota		3,100	2,980	120	7,509	42,607	3,267	15,875	5,466	
Misconsin		4/ 55,000	55,000		47,539	675,665	129,573	805,238		
itheast	5,732,848	459,836	458, 132	1,404	226,523	3,965	40,601	4,000,364	99,423	6,918
Mabama		6,369	6,369		5,383	84,580		84,580		
Arkansas		22,909	21,979	950	9,063	205,335	5,597	208,952	23,558	
lorida	492,801	53,953	53,955		28,132	518,623	10,777	529,400	51,926	
Georgia	552,147	55, 164	55,464		26,095	581,516		581,516		
entucky	557, 118	53,910	55,850	60	19,123	372,235	2,058	374,875	20	
.ouisiana		38,753	38,753		27,578	524,735	17,367	542,121		
dississippi		7,352	7,352		8,541	104,738	4,134	108,872	7,120	
orth Carolina	129,535	17,600	5/ 17,600		7,020	140,115		140,115	·	
South Carolina		30,593	50,595		18,778	214,950		214,930		6,918
Tennossee		92,020	92,620		29,626	528,608	88	528,696		
/irginia		76,215	76,215		39,512	611,903		611,903		
Vest Virginia		4,696	4,282	414	8,468	80,406		30,406	11,668	
st and Southwest	6,777,726	552,382	550,610	1,772	438,783	6,891,324	1,665,719	8,557,043	252,359	38,067
Alaska		19,140	19,140		3,934	100,206	7,003,715	100,206		
Arizona		24,355	24,355		17,262	200,941		200,941	10,470	
California 7/		145,900	3/ 145,900		178,520	2,783,133	1,659,178	4,442,311	171,497	
Colorado , T ,	310,210	56,249	53,734	513	20,638	345,822	6,097	351,919		
lawaii		.00, 240	22,124	.13	1,474	12,933	4,057	42,933		
daho		2,200	2,200		4,951	61,541		64,341	5,323	
lontana		2,560	3/ 2,560		11/ 7,500	4/ 85,000		83,000		
evada		14,150	14,150		7,453	134,374		134,374		
iew Mexico		11,318	11,318		13,742	30,606		50,606		
Okiahoma		36,214	36,214		4/ 22,579	4/ 154,635		154,635		37,811
regon		22,908	22,908		17,038	241,174		241,174		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		136,934	136,934		81,549	2,049,480		2,049,480		
feras					9.1.773					
l'exas	124.911	4 847	3.5on	1.257	15.034	114,724	1.1.1	115.168		256
Texas	124,911	4,847 75,042	3,590 75,042	1,257	13,034 37,904	114,724 491,988	444	115,168	34,703	256

^{1/} Includes estimates for nonreporting States and supplementary data for indebtedness incurred by povernmental units other than local school systems, when such data were not reported by the States.



^{2/} includes \$891,000 for refunding current indebtedness.

^{3/} Includes data in Bond Sales for Public School Purposes, 1969-70 (OE-22009-70).

 $[\]underline{4}/$ Estimated by Office of Education.

^{5/} Includes \$14,610,900 State bonds issued for local construction.

^{6/} Data for column 8 included in column 7.

^{7/} Dava from published annual State report.

^{8/} The District of Columbia does not issue bonds for school construction.

^{9/} Includes \$47,454,458 State advances for school construction.

^{10/} Includes data from published annual State report.

^{11/} Data are for 1970-71.

.able 47.--Value 1/ of school property owned by local education agencies for public school purposes, by region and State reporting: United States, 1969-70

(Columns 2 through 5 in thousands of dollars)

Region and State	Total	Sites (when not includ- ed with buildings)	Buildings	Equipment	Value of property per pupil in average daily attendance
1	2	3	4	5	. 6
United States	<u>2</u> / \$27,478,634	NA	, NA	NA	\$1,648
orth Atlantic:					
Connecticut	1,224,084	(3/)	3/ \$1,126,463	\$97,621	1,978
Delaware	361,244	\$10,763	316,556	33,925	2,990
Maine	307,103		4/ 307,103	(4/)	1,364
Maryland	1,475,737	NΛ	1,349,912	$125, \frac{(17)}{825}$	1,878
New Hampshire	221,470	NA NA	199,323	22,147	1,580
Pennsylvania	5,189,269	261,637	4,421,817	505,815	2,392
Rhode Island	289,842	(3/)	3/ 261,490	28,352	1,776
Vermont	187,935	(<u>3</u> 7) NA	<u>5</u> / 201,490 NA	26,532 .NA	1,922
District of Columbia .	523,594	7,000	507,5 0 0	9 ,0 94	3,778
histifet of columnia .	320,394	7,000	307,300	9,094	3,776
eat Lakes and Plains:					
lowa	1,089,746	NA	NA	NA	1,745
Missouri	1,512,168	(3/)	3/ 1,338,591	173,578	1,669
Nebraska	559,312	NA	499,441	59,871	1,778
North Dakota	261,506	6,675	223,666	31,165	1,842
Ohio	3,755,171	198,093	3,163,734	393,345	1,672
outheast:					
Arkansas	466,695	22,407	399,425	44,863	1,127
Georgia	1,378,278	63,478	1,157,248	157,552	1,352
Louisîana	948,627	56,227	771,810	120,590	1,332
Mississippi	5/. 300,000	50,227 NA	//1,810 NA	· NA	572
North Carolina	1,215,388	NA NA	NA NA	NA NA	1,101
South Carolina	586,716	24,484	504,983	57,249	977
	-		•		
Tennessee	1,152,714	74,146	951,500	127,068	1,379
Virginia	1,571,206	(3/)	<u>3</u> / 1,395,438	175,768	1,578
West Virginia	508,953	29,388	406,932	72,632	1,367
est and Southwest:					
Colorado	727,008	48,417	577,980	100,610	1,453
Nevada	201,870	9,757	168,571	23,543	1,780
Oregon	926,356	57,214	727,954	141,188	2,121
Utah	536,642	54,517	432,665	49,400	. 1,867

While the principal basis for determining "value" is original cost plus cost of all additions and alterations, other bases used probably include insurance and replacement costs.

^{2/} Columns 3 through 6 do not add to total because some States were unable to provide a breakdown by sites,

buildings, and equipment.

^{3/} Data for column 3 included in column 4.

^{4/} Data for column 5 included in column 4.

⁵/ Estimated by the State.

Table 48.-Archane 1991 Finalists of instructional staff $\frac{1}{2}$ in full-time public elementary and secondary day schools, by PK Final and states thirted States, various years, 1949-20 to 1969-20

		Un	adjusted de	Hars		Adjusted dollars (1969-70 purchasing power) 2/					
Region and State	1949+50	1959-60	1965-66	1907-68	1969-70	1919-50	1959-60	1965-66	196"-68	1969-7	
1		.3		5	5		٩		<u>}0</u>	11	
United States 3/	\$5,010	\$5,174	\$6,955	$\underline{4}/(87,650$	<u>3</u> 1 \$5,840	34,801	86,651	\$8,203	\$8,477	\$8,840	
Worth Atlantic				8.200	9,500				9.104	9,50	
Connection:	3.558	6.008	7.826	18,400	9.300	5.075	7,725 456	9.257	9,527	9,400	
Delaware	5,275	5/ 5,800	7,564	7,900	9,500	5.220	456	0.302	8.771	9.500	
Maine	2,115	3,604	5 451	n.300	8.059	3,373	4,749	6 45	0.995	5,059	
Maryland	3,594	5.557	7,258	8,316	9.885	3.732	7,144	8.501	9,235	9.883	
Massachusetts	5.338	2/ 5,545	7,258 -,952	8,383	9,175	5,324	7,128	9,352	9.508	9,173	
New Hampshire	2.712	4,445	6.00	6,450	8.018	4,325	5,727	7,098	7.101	5,018	
New Jersey	3.341	<u>ê</u> / 5,871	7.334	5,167	9,500	5.600	7,547	8.672	9.008	9.500	
New York	5. 06	0.537	8,475	8,600	10,200	5.911	8, 405	10,024	9.549	10,200	
Pennsylvania	5,000	5.508	7.314	7,450	9,000	4,791	6,825	8,651	8,272	9,000	
Rhode Island	5,294	8/ 5,499	6.999	7,650	5,900	5 254	7,069	8,278	S 191	8,900	
Vermont	2,348	4,466	5.845	0,450	8,225	3,715	5,741	6,917	7,161	8,225	
District of Columbia .	3,920	6.280	(2/)	(2/)	11,073	6,252	8,073	(2/)	(9/3	11,075	
Treat Lakes and Plains .				7,768	9.150				8,625	9,150	
Illinois	5, 458	107/5,184	7.408	8,000	9,950	5,315	6,661	8,762	8.882	9,950	
Indiana	5.401	5,542	7,495	8,200	9,574	5,424	7,124	8,865	8.104	9,571	
lova	2,420	6/ 4,030	67 6,100	7,582	8,200	5,860	5,181	7,215	8,196	8, 201	
Kansas	2,628	6/ 4,430	17/ 6,221	6,723	7,811	4,19;	5,720	7,358	465	7,811	
Michigan	5, 120	5,654	7,445	8.000	10,125	5,435	7,268	8,806	1,882	10,125	
Minnesota	3.013.		6 998	7,859	9,957	4,805	6.781	5,271	8,726	9,937	
Missouri	2,581	1,536	11/ e.115	6.807	8,091	1,116	5,831	7,230	7,558	8,093	
Sebraska	2.292	3,876	3,528	6,250		3,656	4,983	6,539	ь 239	7,855	
North Dakota	3.3.	3,695		5,750	7,855 6,900	3,707	4,750	6,589	6,381	v 201	
		5,124	5,102	7,1:00	8,594	4.925	6.587	8,330	8,475	8,594	
Ohio	3.088		7,054								
South Dakota	2,064 3,007	3,725 117 4,870	5,136 11/-6,190	5,425 7,557	6,700 $9,150$	5,292 4,796	6.288	6,075 7,322	6,025 8,368	6,700 9,150	
Southeast				n.569	7,530				7,294	7,550	
Alahama	2,011	4,002	5,450	\$ 900	6,954	5,367	5.115	6,446	6.551	6,954	
Arkansas	1,501	3,295	4.676	5,725	0,445	2,872	4,236	5,551	6,554	6,445	
	2,958	5,080		7,500	8,600	4,718	6,330	7,853	8,527	8,600	
			0,639			7 121					
Georgia	1,265	12/ 3.904	5,619	6,775	7,372	5,131	5,019	6.646	7,522	7,575	
Kentucky .	1,936	3,327	5,423	6.500	7.624	5,088	4,277	6,450	7,217	7,623	
Louisiana	2.983	1,978	5,985	15/ 7,200	7,220	4,758	6.599	7,079	7,991	7,220	
Mississippi	1,416	3,314	4,410	4,735	6,012	2,258	4.260	5,216	5,257	6,017	
North Carolina	688	4,178	5.661	6,44.5	7,74-1	4,287	5,371	6,696	7,154	7.744	
South Carolina	1.891	5,450	1,963	5,750	7,000	.3,016	4,435	5,870	tr, 584	7,000	
Tennessee	2,502	3,929	5,318	6,170	7,290	3,671	5.051	6,290	6,851	7,290	
Virginia	2.328	4,512	5,717	0.200	8,200	3,713	5,513	6.762	7.661	8,200	
West Virginia	2.425	3,932	1,133	6,300	7,830	5,868	5,080	6,426	6,995	7,850	
Kest and Southwest				8,100	9,860				8,895	8,850	
Alaska 14/		6,839	8,520	9,658	10,993		8.817	10.077	10,723	10,99	
Arizona	3,556	5,590	7,498	7,500	8,975	5,671	7,186	8.869	8.327	8,977	
California		6,600	8,817	9,450	9,980		8,484	10,429	10,492	9,950	
Colorado	2,821	4,907	6,640	(7,175	7,900	4,429	6,424	7.854	7,966	7,900	
Hawaii		5,390	7,169	8,100	9,829		6,929	8,479	8,933	9.829	
idato	2,481	3,216	5,563	6,200		3,997	5,420	6,582	6.854	7,257	
Montana ,	2,962	8/ 4,423	5,968	6,650	8,100	4,724	5,688	6.988	7.383	8,100	
Nevada	5,209	5,693	7,575	3,200	9,689	5,118	7,318	8.723	. 9, 104	9,689	
New Mexico	3,215	5.3\$2	6,957	7.299	8,125	5,128	6,919	8,205	8,104	3,125	
Oktanoma	2,736	4,659	5.821	6,203	7,139	4,561	5,989	6.889	6,887	7,139	
Oregon	5.523	5,535	7,168	7,738	9,200	5,300	7,115	8,475	8,592	9,200	
Texas	5,122	4.708	6,330	6,675	7,503	4,979	6,052	7,487	7,411	7,503	
Utah	3,103	5,096	6,569	7,050	8,049	4,949	6,551	7,770	7,828	8,049	
Washington	3,487	8/ 5,643	7,605	8,100	9,500	5,561	7,254	8,995	8,993	9,500	
Washington	2,798	4,937	6,431	7,277	8,532	4, 163	6,317	7,607	8,080	8,532	
Wyoming	4,700	4,207	15,441	/ , . / /	0.502	9,102	11.11/	1,41177	0,000	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

 $[\]underline{II}$ includes supervisors, principals, classroom teachers, and other instructional staff numbers.

- 6/ Partially estimated by Office or Education.
- 7/ Includes salaries of clerical assistants to instructional personnel.

- 8/ Includes salaries of attendance personnel.
- 9/ Data not reported for the district of Columbia.
- 10/ Includes salaries of school administrators.
- 11/ Excludes vocational schools not operated as part of the regular public school system.
- 12/ Excludes kindergarten teachers.
- 13/ Data revised since 1967-68.
- 14/ Because of the high cost of 10 ing in Masta, salary data should not be directly compared with data for other States.



^{2/} Based on Consumers Price Index published by the Bureau of Labor Statistics, D. S. Department of Labor. [See Technical Notes in Appendix.]

³⁷ Reginning in 1959-60, includes Alaska and Hawaii. Boes not include District of Columbia for 1965-66 and 1967-68.

^{4.7} Mata from Statistics of Public Schools, Full 1967 (OE-20007-67).

^{5/} Data from Statistics of Public Schools, Fall 1969 (OE-20007-69).

Table 49. -- Unit expenditure data for public schools, by region and State on other area: United States, 1969-70

	Carrent ex-	a.erag	expenditure per ; e daily attendam	pupil in ce <u>l</u> /		Farenditures For inter-	Current	Total ex-
Region and State or other area	penditures per pupil in average daily mem-	An	As percent of 0.8.	Ban Iv <u>2</u> /	for capital outlay per pupil in av- orage daily	school debt	expenditures per school- age child	penditures for all schools pe capita of
	bership <u>1</u> /		nverage		attendance	3/ daily attendance	(3-17) 1/	total population 4
1	2	3 ' '	1	.5	(1		\$	ņ
United States	5/ \$765.17	\$815.98	100.9	\$4.56	<u>6</u> , \$111.10	\$27.92	\$651.89	\$200.20
orth Atlantic	952.32	1,038.25	127.2	5.75	139.56	45.62	770.76	227.16
Connecticut		951.23	Days	5.28	74,01	35,05	766.55	217.4n
Delaware		900.08	110.5	5.03	366.90	55.89	729.85	204.27
Maine	652.00	692.47	84.9	3.89	77,11	0.50	601.96	180.56
Maryland	841.95	918.33	. 112.5	5.05	192.79	11.32	696,01	232.74
Massachusetts		859.06	103.3	4.75	101,38	26.15	6 15 . 33	181.79
New Hampshire	678.67	723.02	85.6	4.02	141,37	28.71	536.33	170.28
New Jersey	927,84	1,016.22	124.5	5.61	143.38	58.21	743.09	223.33
New York	1,194.07	1.326.75	162.6	7.58	104.58	49.19	944,47	255.31
Pennsylvania	821.99	881.72	108.1	4.86	191.51	67.23	654.57	211,87
Rhade Island	818.54	891.17	109.2	4.95	\$2.79	27.06	649.30	175.78
Vermont	. 807 10	807.19	28.9	4.68	288,50	28.28	674.51	247.73
District of Columbia	983,00	1.018.31	124.8	5.60	201.17		869.60	228.95
Treat Lakes and Plains		820.22	100.5	4.59	129.83	25.80	644.31	207.62
1111nois		909.45	111.7	5.44	117.62	26.04	663.19	200.07
Indiana	. 695.04	728.24	39.2	4.15	224.38	18.13	584.19	210,49
lowa	799.36	£44.14	103.5	1.69	111.02	20.90	710.56	227.98
Kansas	730.35	770.99	94.5	4.30	73.16	11.56	635.01	179.34
Michigan	2	903.43	110.8	5.02	142.95	37.91	755.57	218,49
Minnesot	. 855.60	903.59	110.7	5.12	174.37	41,97	741.04	257.02
Missouri	. NA	708.54	86.8	4,07	77.89	20.56	543.17	166, 32
Sebraska	705.92	756.41	90.2	4.12	122.93	21.86	593.48	185.34
North Dakota	. 664,83	689.39	34.5	3.82	53.58	20.01	259.40	178.71
Ohio	. 685.68	730.01	89.5	1.05	109.46	21.20	582.11	184.31
South Dakota		689.88	84.5	5.88	87.21	11.99	584, 89	188.60
Wisconsin	. 835.58	862.67	108.2	4.90	137.45	24.73	647,20	210.72
Southeast	. 580,59	619.22	75.9	3.46	79.87	15.87	507,02	159.70
Mabama	517.71	343.97	00.7	5.10	47.95	7.03	153.57	153.79
Arkansus	538.59	367.62	69.6	3.26	65.82	17,71	473.00	140.24
Florida	. 682.69	732.29	89.7	4.07	116.81	15.70	597.81	169.75
Georgia	. 345.96	587.95	72.1	3.27	111.35	17.20	190.08	163.31
Eentucky	. 510.78	545.19	66.8	5.12	33.18	17.36	419.06	120.85
Louisiana	597.23	648.01	79.4	3.62	70.87	25.51	484,33	160.37
Mississippi	. 170.32	500.85	61.4	2.65 1	50.16	7.33	. 414.45	
North Carolina	577.33	612.33	. 75.0	3.40	67.58	9.98	511.49	143.65 150.13
South Carolina		612.52	75.1	5.40	81.35	11.55	511.39	167.16
Tennessee		566.05	(1), 4	3.22	75.02	21.74	472,75	
Virginia	662.76	707.81	86.7	3.92	102.77	23.17		143.56
West Virginia	. 629.92	669.94	82.1	3.70	67.78	8.18	588,70 ; 564,26	182.46 161.97
Sest and Southwest	5/ 741.11	777.84	95.3	4.38	91.65	24.12		
AlaskaZ/	1.056.94	1,122.57	157.6	6.24	249.11	51.44	665.72	201.58
Arizona	675.10	720.11	88.3	4.11			924,70	511.79
California ,	813.96	867.19	100.3	4.11	123.63	19.08	581.32	190.75
Colorado	. 691.15	737.86	90.4	4.12	72.83	24.40	767.39	217.69
llawa i i	786.70	840.51	103.0	4.70	96.76 181.39	23.59	627.92	196.56
Idahe	. XA	603.25	73.9	3.34		9.45	692.76	227.57
Montana	740.69	781.83	95.8	4.33	92.58 79.92	14.79 20.51	518.13	170.61
Nevada	713.60	769.46	94.3	4.27			618.86	206.79
New Mexico	. 667.10	706.69	56.6		97.91	48.52	692.64	214.56
Oklahoma	559.70	604.47	74.1	3.93 3.45	85.21	8.57	592.70	206.17
Oregon		924.69	113.3	5.45	71.06	10.05	530.68	151.15
Texas		621.14			110.61	19.91	756.26	221.42
Utah		626.23	76.5	3.50	91.20	30.68	506.23	165.25
		9:5.33	76.7	5.18	65.93	14.06	576.SG	196.58
Washington		855.97	112.2 104.9	5.09 4.76	171.48 29.03	$\frac{30.94}{18.05}$	796.34 756.35	251.11 221.73
					"			
utlying Areas: Canal Zone	. 953.08	990.63	121.4	5.63	187.83		1,040.62	100 10
Guam		819.69	100.5	4.62	187.10		616.74	408.48 241.84
	76.1.17	810 60	100 1	1 67	107 10		6.14. 7.1	211 04

^{1/} Relates to current expenditules for elementary and secondary day schools, exclusive of fixed charges not allocable to pupil costs. (See table 40.)

pupils in average daily attendance in elementary and secondary schools, the only such data available.



Josephil costs. (See table 40.)

Just's expenditures computed by dividing annual expenditure by the average length of school term.

Josephil Costs for which capital outlay and interest cavents are incurred serve other educational programs as well as elementary and secondary schools (junior colleges, adult education, etc.). However, per-pupil expenditures for capital outlay and interest are related to the number of

 $[\]frac{47}{2}$ includes total current expenditures, capital outlay and interest.

^{5/} Includes estimates by the Office of Education.

^{6/} Included in these figures are capital outlays by nonschool agencies. (See table 44.)

^{7/} Because of the high cost of living in Alaska, unit expenditure data for this State cannot be readily compared with those for other States.

Table 50.--Carrent expenditures per pupil in as range dails attendance in full-time public elementary and secondary day schools, by State or other area: United States/avarious years, 1919-20 to 1969-20

Degian and State . or other area	1919-20	1929+30	1959-40	1949 - 50	1939-60	3961-62	1963-61	1965-66	1967-68	1959-79
1	2		4	. 5	· ·	7	3	9	10	11
United States Avg -1/			,				-			
			`Adjust	ed dollars	(1969-70 p	urchasing	power) 2/			
	\$108,28	519;.27	\$2381	\$535.06	\$182.24	\$526.35	\$565 33	\$655.58	\$739.91	>815.96
					Unadjusted			•		7.
	\$54.65	\$200.7	\$88.00	\$208.83	\$375.14	5 119 .00	\$460.24	\$337,35	\$655.30	\$813.98
orth Atlantic				•	***	, , , , , , , , , , , , , , , , , , , ,	y <u></u>	30.00.00	\$440.000	\$41.5.35
Connectivut	68.09	102.54	109.18	281.62	136.08	4: 3.71	541.17	652.94	770.80	951.25
Delaware	\$6,20	950.42	108.52	258.77	435.79	41.5 11	550.28	007.39	713.45	9.00.08
Maine	51.58	09.89	65.50	157.47	282.73	723,88	53c.78	421.65	528.91	692.47
Maryland	44.31 73.05	80.35 109.37	83.81 111.52	. 13.39 . 256.44	5, 392 , 7n	130.07	477.70	550.07	719.11	918.35
New Hampshire	68,14	9. 77	91.51	210.51	108.91 547.24	468,66 382,80	333.97 432.31	625.70 194.86	755.82 584.48	859.06
New Jersey	74.37	124,90	156,42	279.81	387.54	535,43	579.26	666.27		725.02 1.016.22
Sew York	70.82	137.55	156.86	205.02	561.59	641.90	744,22	858.45	1,074.99	1,520.75
Pennsylvania	51.76 61.93	87.81 95.74	92.45 105.17	249.76 249.40	109,44	450,59	478.72	562.57	681.70	881.72
Vermont	69.89	54.21	85.08	192.87	413.58 343.93 <u>3</u>	162,39	491.94 435.83	584.95 512.69	705.86	891.17
District of Columbia .	75.93	132.39	131.74	256.21	451.10	462.30		512.63	664.22 849.02	807,19 1,018,31
to and the conditions of			•						V 1,7116	
Treat Lakes and Plains	51.76	102.50	115 10	*** **		FA1 ::=		, , ,		
Illinois	62.93	91.6	115.19 86.15	258. to 235. 49	458.41 368.68	504,77 429.61	511.64 450.65	591,06 551,35	708.39 642.25	909,45 728,20
lowa , ,	80.11	96.10	86.47	230.33	567.71	111,06	457.22	514.56	673.98	844.14
Kansas	72.74	92.81	82,61	218.57	347 71	410,31	449.11 4	/ 542,87	641.52	770.99
Michigan	72.58 71.97	114.76 101.59	92.38	219.55	115.10	452.95	477.25	56n. "0	723.72	903.93
Minnesota	13.15	70 .1	100.38 60.30	242.24 173.57	425721 343, 16	473.80 392.69	516.42		716.87	903.59
Nebraska	76.38	93.08	74.41	217.07	336.58	\$67.05	394.06	7 490.76 4634.57	\$85.02 571.47	708.54 736.41
North Dakota	86.30	99.55	68.37	226.27.	366.69	403.04	125.25	485.01	573.85	689.59
Ohio	70.31	95.69	96.37	202.12	365.34	507.23	453.78	486.51	598,30	750.01
South Dakota	90.23 61.43	25.36 94.17	85.50 91.65	230.34 230.01 4	340.82	375.37	407.51	465.80	554.41	689.88
		,,,,,	27 8 8 8 7 7	1.200.101 <u>4</u>	/ 4475.04 <u>4</u> .	· •/4. •/ <u>4.</u>	7 5,14,02 3	y 394.54	703.41	882.67
Southeast Alabama	21									
Alabama	21.00 18.57	37.28 33.56	36.16	117.09	241.15	242,29	291.57	363.22	442.10	513.97
Florida	36.16	50.61	58.35	181.27	2:5:17	261.34 350.38	282.61 391.95	400.52 459.93	.497.33 574.39	567.62
Georgia	17.92	31.89	42.16	123.37	153.47	288.81	517/22	391.04	521.76	732.29 587.95
Kentucky	21.10	46.23	46.78	120.62	233.07	301.44	314.83	378,59	475.h2	545.19
Louisiana	35,76 17,21	48.19 36.13	\$6.58 30.72	214.08 79.69	371.91	388,28	390.30	165.27	378,52	48.01
North Carolina	20.71	42.85	40.86	140.82	205.01	229.44 301.08	249.28 317.50	292,79 376,49	368.80 478.09	:00.85
South Carolina	16.50	59.98	39.68	122.39	220.06	246.31	278.01	539,119	466.31	612.53 612.52
Tennessee	18.68	42.66	44.29	132.17	238.07	259.06	296.01	365.60	461.48	566,05
Virginia	29,03 38,98	41.25 22.16	47.91 63.71	145.56	274.21	320.60	360.77	130.13	559.07	707,81
		,	43.77.	149.80	258.44	.091.68	320.80	578,45	509.40	669,94
est and Southwest					1	100			. ,	
Alaska 5/	131.66 104.19	147.84 109.12	163 , 85	317.19	546.32	619.37	672.68	780.88		1,122.57
California	81,52	133.30	96.26 141.93	240.70	403.56 / 424.00 3,	417.23 457.00	476.17 504.56	557.78 573.09	643.07 678.19	720.11
Colorado	71.83	110.76	92.04	219.66	396,14	129.45	172,08	542.24	b15.69	867.19 737.86
Hawaii	18.86	71.56	89.12	214.82	324.55	355.49	411, 17.	551.07	662.42	840.51
Idaho	77.81 110.12	86.86	78 05	186.00	289.70 3/	321.30	349,94	425.16	516.91	603.25
Montana	113.07	169.73 130.18	109.07 131.35	267.56 246.22	410.78	450.74	181,99	529.46	654.91	/81,83
New Mexico	60.22	77.21	-76.36	222.48	430.41 362,67	455,22 410,81	487.08 166.14	565.25 528.90	678.65 611.61	769.46 706.69
Oklahoma ,	51.59	65.48	63.03	207.05	311,36	332,74	354.18	412.53	512.66	604.47
Oregon	\$9.13	103.31	97.12	272.00	448.33	504, 18	545.19	622.29	711.92	924.69
Texas	38.00 53.95	51.57 F 75.08	65.87 78.47	208.89 ~ 178.56	332.34 322.45	358.95	397.11	469.78	547.28	624.14
Washington	92.60	100.45	105.31	247.63	420.42	350.38 468.34	411.22 510.39	460.47 586.58	535.41	626,23
Nyoming	91.66	128.59	108.51	262.77	150.38	499.94	532.93	550.10	687.22 684.15	915.33 855.97
utlying Areas:		•	•							
Canal Zone	67.57	67.00	82.06	196.40	362,91	395, 29		4.77 or'	741.82	990.63
Gram		15.43	14.10	196.40	236.39	268.51	545.99	633.85	800.99	819.69
Puerto Rico	19.00	26.74 35.12	27.56	70.21	106.21	154, 29	344.27	219.00	. 263.52	

^{1/} Does not include outlying areas; beginning in 1959-60, includes Alaska and Hawaii.

²⁷ Based on Consumer Price Index published by the Bureau of Labor Statistics, U.S. Department of Labor. (See Technical Notes in appendix.)

^{3/} Estimated by Office of Education.

^{4/} Excludes vocational schools not operated a part of the regular school system.

^{5/} Because of the high cost of living in Alaska, per-pupil expenditure data for this State should not be compared directly with those for other States.

Table 51.--Selected educational items related to personal income and other economic data for public school purposes, by region and State: United States, 1969-70

Region and State -	Number of school- age children (5-17 years) per 1,000 adults (21-64 years) <u>1</u> /	Personal income per capita of total population 1969 2/	Personal income per school-age child 1/ 2/	Personal income per pupil in average daily attendance 2/	Current expenditures for elementary and secondary day school: as percent of personal income 2/3.
1	.2	3	4	5	6
United States	511	\$3,705	\$14,210	\$17.787	4.59
North Atlantic	476		·		
Connecticut ,	486	4,625	18,065	22,418	4.24
Delaware	533	3,685	15,074	18,590	4.84
Maine	539	3,021	11,571	13,311	5.20
Maryland	508	3,983	14,855	19,600	4.69
Massachusetts	189	4,070	16,355	21,771	3.95
New Hampshire	517	3,434	13,159	17,739	4.08
New Jersey	477	4,298	16,981	23,067	4,41
New York	456	4,485	18,646	26,202	5.06
Pennsylvania	180			19,946	1.42
		3,685	14,808		
Rhode Island	460	3,714	15.455	21,213	4.20
Vermont	550	3,261	12,179	14,575	5.54
District of Columbia .	396	4,907	22,799	26,977	3.77
reat Lakes and Plains .	536		••		
Illinois r	505	4,280	16,526	22,663	4.01
Indiana	537	3,694	13,718	17,100	4.26
lowa	550	3,534	13,358	15,874	5.32
Kansas	517	3,633	14,226	. 17,272	4.46
Michigan	557	3,995	14,335	17,616	5,13
Minnesota	580	3,599	12,882	15,644	5.78
Missouri	509	3,471	13,625	17,773	3.99
Nebraska	545	3,606	13,734	; 16, 899	4.36
North Dakota	606	3,008	10,674	13,159	5.24
Ohio	526	3,815	14,306	17,941	4.07
South Dakota	610	2,997	10,706	12,627	5.46
Wisconsin	567	3,493	12,733	17,365	5.08
,		*			-
outheast	525				.77.
Alabama	550	2,657	9,809	11,764	4,62
Arkansas	533	2,649	10,19.	12,237	4.64
Florida	477	3,388	13,993	17,140	1.27
Georgia	527	3,153	11,733	14,077	1.18
Kentucky	5.33	2,874	10,903	14,184	3.84
Louisiana	599	2,859	9,957	13,322	4.86
Mississippi	621	2,362	8,271	9,996	5.01
North Carolina	\$10	3,004	11,432	13,686	4.47
South Carolina	564	2,733	9,771	11,703	5.23
Tennessee	502	2.882	11,222	13,436	4.21
Virginia	494	3,348	12,904	15,515	4.56
West Virginia	505	2,713	10,719	12,727	5.26
t contraction of			·		
est and Southwest	- 511 563	4,261	14,330	17,396	6.45
Arizona	. 558	3,314	11,868	14,701	4.90
California	478	4,221	16,662	18,828	4.61
California	528	3,516	12,954	15,222	4.85
Colorado	~ 503	4,102	14,941	18,128	4.64
llawaii	581	3,015	10,709	12,468	4.84
Idaho	284	3,150			5.82
Montana	475		11,153 .	13,439	4.26
Nevada		4,267	16,254	18,057	6.31
New Mexico	640	2,882	. 9,397	11,204	
Oklahoma ,	498	3,083	12,232	13,932	4.34
Oregon	505	¥ 3,538	13,661	16,703	5.54
Texas	538	3,303	12,165	14,999	4.16
Utah	673	2,970	9,965	10,817	5.79
Washington	507	3,936	14,970	17,207	5.32
Wyoming	555	3,320	11,870	13,433	6.37
•					
<u>·</u>				-	

Population data are from U.S. Bureau of Lensis, General Population Characteristics, April 1, 1970.



٤,

Personal income data are for 1969 calendar year, from Office of Business Economics, Survey of Current Business, August 1971.

 $[\]underline{\bf 3}/$ Current expenditures exclude fixed charges nor allocable to pupil costs (table 4D).

APPENDIXES -

- I. TECHNICAL NOTES
- II. REPORT FORM OE-2097

I. TECHNICAL NOTES

The notes contained here are to supply background information on procedures followed in the preparation of this publication. These notes pertain to data limitations, comparability, coverage, adjustments of dollar amounts to degrees of inflation, and the form used in collecting the data. This additional information will be helpful in the interpretation of educational data summarized in this report.

Limitations of Data

Data for this report were furnished by State and Territorial departments of education of the States, the District of Columbia, and the outlying areas on a questionnaire mailed out by the U.S. Office of Education, It should be recognized that the States have to overcome many difficulties in their efforts to obtain complete and accurate information from the numerous local and intermediate administrative units. These agencies must keep records that will permit them to report on a uniform basis the data needed for the effective planning of local and State educational programs.

Public elementary and secondary education is primarily a State and local responsibility, and records and report systems in each State are designed mainly to meet legal and administrative requirements. However, it is felt that the use of a standard form for collecting data from all of the States and other areas tends to minimize the variations in data collection. Handbook I1 and the later handbooks on school activities, school property, staff, and pupils which provide uniform educational terminology and definitions were available in each State education agency as a guide to uniform reporting. Where State education agencies have deviated from prescribed definitions and instructions, the statistical tables in this report have been annotated accordingly. As the effort of the States to implement the handbooks progresses, the data reported in this survey will become more complete and accurate.

Comparability With Bureau of the Census Data

The Bureau of the Census collects and publishes data on enrollment and, to some extent, data on the organization

¹ The Common Core of State Educational Information, Office of Education Bulletin 1953, No. 8.

and finances of public schools. However, because of differences in data-collection methods, definitions, coverage, and time references, these data are only roughly comparable with those collected by the Office of Education from the various State and other area departments of education.

Geographic Coverage

All references to national totals are for the United States, which, beginning with 1959-60, comprised the 50 States and the District of Columbia. National totals for the years prior to 1959-60 represent totals for the States constituting the United States as of the time to which the data apply. To the extent available, data are shown separately for each of the outlying areas of the United States, namely. American Samoa, Canal Zone, Guam, Puerto Rico, Trust Territory of the Pacific Islands, the Virgin Islands, and Department of Defense Overseas schools. However, these are not included in the national totals.

The four regions of the United States, as used in this report, are the North Atlantic, Great Lakes and Plains, Southeast, and West and Southwest. The States comprised in each region are as follows:

- North Atlantic—Connecticut. Delaware, Maine, Maryland, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont; the District of Columbia is also in this region.
- Great Lakes and Plains-Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Nebraska, North Dakota, Ohio, South Dakota, and Wisconsin.
- Southeast—Alabama, Arkansas, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, South Carolina, Tennessee, Virginia, and West Virginia.
- West and Southwest-Alaska, Arizona, California, Colorado, Hawaii, Idaho, Montana, Nevada, New Mexico, Oklahoma, Oregon, Texas, Utah, Washington, and Wyoming.



Adjustments in Terms of 1969-70 Dollars

Adjustments of certain expenditure and income data in terms of dollars in 1969-70 purchasing power are based on the *Consumer Price Index* published by the Bureau of Labor Statistics, U.S. Department of Labor. Monthly index numbers were averaged on a July-to-June basis to correspond with the school year.

Estimates of the Population and Labor Force

All population and labor force data were obtained from publications of the Bureau of the Census and the Bureau of Labor Statistics.

Population figures shown for the United States include persons in the Armed Forces stationed in each State, but exclude members of the Armed Forces stationed overseas. Beginning in 1951-52 comparisons were made between the total U.S. population as of July 1 (the beginning of the school year) and the enrollments for the school year. Thus, the population estimates as of July 1, 1951, were compared with the enrollment data for the school year 1951-52. For all previous years, population estimates were as of the end of the school year.

The 5-to-17-year-olds of the population relate to the civilian noninstitutional population of the United States.

Per capita national income data are based on estimates of the total population, which includes the Armed Forces overseas.

The labor force includes persons 16 years² old and over who were employed or in the Armed Forces. Calendar-year averages of the labor force were converted to a July-to-June basis by taking a simple average of the appropriate calendar-year figures.

National Income and Personal Income

Data on national income and personal income were obtained from the *Survey of Current Business*, published by the Office of Business Economics, U.S. Department of Commerce.

National income is the aggregate earnings of labor and property (before taxes) which arise from the current production of goods and services by the Nation's economy.

Personal income is the current income received by individuals, by unincorporated businesses, and by non-profit organizations from all sources, including transfer payments (social security payments, veterans benefits, etc.) and Government interest but excluding transfers among persons.

² Effective January 1967, the lower limit for official statistics on labor force data was raised from 14 to 16 years of age.

II. REPORT FORM 0E-2097

DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE		O.M.B. NO. 51-571006, APPROVAL EXPIRES: 10/31/72					
OFFICE OF EDUCATION WASHINGTON, D.C. 20202 STATE ELEMENTARY AND SECONDARY SCHOOL S 1969-70	TATISTICS,	FOR THE YE June 30, 197	•	STATE OR OTHER AREA			
NAME AND TITLE OF PERSON PREPARING THIS REPORT		AREA CODE	TELE	PHONE			

PART I - EDUCATION AGENCIES, PERSONNEL, AND PUPILS INSTRUCTIONS AND DEFINITIONS OF TERMS

This report-form for the school year ending June 30, 1970 requests educational information for STATISTICS OF STATE SCHOOL SYSTEMS, a biennial publication of the Office of Education. Terminology and definitions follow the Handbook Series of the State Educational Records and Reports Project. It is essential that definitions and explanations in the Handbook be observed in order that reports from the various States may be comparable.

Please note that the tables contain numbers in parentheses for many items adjacent to the data columns. These numbers, for statistical items in Part I, generally correspond to the numbered definitions in Handbook I. THE COMMON CORE OF STATE EDUCATIONAL INFORMATION. Attention is also called to the COMBINED GLOSSARY OF STANDARDIZED ITEMS AND TERMS which gives the latest revisions of all definitions used in the Handbook.

Every effort should be made to furnish figures for all items pertinent to your State. Where exact information is not available for any item, carefully made estimates are acceptable, provided they are labeled as such ("Est."). Enter a zero (0) where the figure to be reported is zero and "N. App." in any cell which does not apply to your State. If an item is pertinent to your State but data are not available, enter "N. Av." DO NOT LEAVE ANY TABLE OR CELL BLANK. When reporting on positions of employed personnel, report the sum of the full-time positions and full-time equivalents of part-time positions.

Please explain abnormal increases or decreases from the numbers reported in previous years propagation or procedures which would substantially affect the data reported.

Tables 1 - 13 of this form are for PUBLIC schools only, tables 14 - 17 are for NONPUBLIC schools.

SECTION A - STATISTICS ON PUBLIC SCHOOLS

(elementary, secondary, adult, and community college programs of education)

TABLE 1 - PERSONNEL OF STATE EDUCATION AGENCIES, 1969-70

NOTE: For general discussion of contents of this table see pages 17 - 20 in Handbook I, do NOT include vocational rehabilitation personnel.

	TYPE OF PERSONNEL	REF.	NUMBER OF POSITIONS (full-time equivalents)
1. ST	ATE BOARDS OF EDUCATION (include vocational and other State boards of education)		
a.	EDUCATIONAL SERVICES AND OTHER PROFESSIONAL PERSONNEL	(2, 13)	
b,	SECRETARIAL AND CLERICAL PERSONNEL	(3, 14)	
·	PLANT OPERATION AND MAINTENANCE PERSONNEL	(4, 15)	
d,	TOTAL (sum of lines : a through 1c)		
	NUMBER OF MEMBERS OF THE STATE BOARD OF EDUCATION (Include ex-official members)	(1, 12)	
2. ST	ATE DEPARTMENT OF EDITION	1	
	DEPARTMENTAL MANAGEMENT AND SERVICE PERSONNEL: (1) Chief Stote school officer and departmental stoff who administer department and/or provide educational services to schools on a STATE-WIDE basis (includes deputy and assistant chief State school officers and division heads)	(5)	
	(2) Other personnel who help provide direct and indirect educational services to schools on a STATE- WIDE basis (includes consultants; advisers, specialists, etc.)	.(6)	
	(3) Other personnel who provide educational services to schools in specific REGIONS or districts of the State (includes consultants, supervisors, specialists, etc. in various fields)	(7)	
	SECRETARIAL AND CLERICAL ASSISTANTS TO DEPARTMENTAL MANAGEMENT AND SERVICE PERSONNEL	(8)	
с.	PLANT OPERATION AND MAINTENANCE PERSONNEL	(9)	
d.	TOTAL (sum of lines 2c through 2c)	· »	
	PERSONNEL FOR OTHER PROGRAMS OPERATED BY STATE DEPARTMENT OF EDUCATION (1) Administrative heads of other programs (includes State museums, teacher retirement, etc., except schools and colleges)	(10)	- 45
	(2) Aides to administrative heads of other programs, except schools and/colleges.	añ	



SECTION A - STATISTICS ON PUBLIC SCHOOLS

(elementary, secondary, adult, and community college programs of education) (continued)

TABLE 2 - NUMBER OF INTERMEDIATE ADMINISTRATIVE UNITS, BY TYPE OF UNIT, 1969-70 NOTE The administrative units reported here are intermediate between the State and the local education agency and generally perform consultative, advisory, and statistical services.

TYPE OF UNIT	REF.	NUMBER
1. COUNTY INTERMEDIATE UNITS (coteminous with civil county)	161)	
2. INTERMEDIATE UNITS (not coteminous with county boundaries)		
3. SUPERVISORY OF SUPERINTENDENCY UNITS	54)	
4. TOTAL INTERMEDIATE UNITS (sam of lines 1, 2, and 3)		

TABLE 3 - PERSONNEL OF INTERMEDIATE ADMINISTRATIVE UNITS, 1969-70 NOTE: See explanation on pages 27 and 28 of Handbook I and Combined Glossary of Terms.

TYPE OF PERSONNEL EMPLOY! ADMINISTRATIVE			REF.	NUMBER OF POSITIONS (tull-time equivalents)
1. SUPERINTENDENTS 2			(60)	
2. DEPUTY OR ASSISTANT SUPERINTENDENTS AND O	THER ADMINISTRATION	VE STAFF .	(67)	
3. CONSULTANTS OR SUPERVISORS OF INSTRUCTION				
u. SERVING ONLY ELEMENTARY SCHOOLS			(6.8)	
b. SERVING ONLY SECONDARY SCHOOLS		· · · · · · · · · · · · · · · · · · ·	. (69)	÷
C. SERVING BOTH ELEMENTARY AND S. CONDARY	SCHOOLS		(70)	·
4. GUIDANCE AND COUNSELING PERSONNEL	_		(71)	
5. PSYCHOLOGICAL PERSONNEL (psychologists and psy	vchometrists)		(72)	
6. ATTENDANCE OFFICERS			(73)	
7. VISITING TEACHERS (home-school counselors)			(74)	
8. HEALTH PERSONNEL (physicians, nurses, dental hyg	ijenists, etc.)		(75)	
9. SECRETARIAL AND CLERICAL PERSONNEL			(76)	
10. OTHER EMPLOYED PERSONNEL			(77)	
11. TOTAL PERSONNEL (sum of lines 1 through 10)				
12. MEMBERS OF BOARD OF EDUCAT ON	NUMBER		(65)	



STA	TE	OR.	OTHE	R	ARE

SECTION A - STATISTICS ON PUBLIC SCHOOLS

(elementary, secondary, adult, and community collage programs of education) (continued)

TABLE 4 - % ARD PERSONNEL AND ADMINISTRATIVE PERSONNEL OF LOCAL EDUCATION AGENCIES, 1969-70
NOTE: Do not include data on local school tristees.

		•		
	TYPE OF PERSONNEL (Administrative personnel (excluding nonprotessional staff))		REF.	NUMBER OF POSITIONS
1. F	1. FULL-TIME SUPERINTENCENTS*			
2. F	ULL-TIME ASSISTANTS TO SUPERINTENDENTS. INCLUDING BUSINESS MAN	IAGERS) (149)	
3. р	ART*TIME SUPERINTENDENTS" (in lull-time equivalents)			
4. р	ART-TIME ASSISTANTS TO SUPERINTENOENTS (in full-time equivalents)	-		
s	TOTAL (sum at lines I through 4)			
6.	MEMBERS OF LOCAL BOARDS OF EDUCATION	NUMBER	(145)	
7.	MEMBERS OF OTHER BOARDS SUBORDINATE TO LOCAL BOARDS OF EDUCATION	NUMBER	(146)	
		_		 B. B. M. W. F. Comp. Phys. B 54 (1997) 806-74.

*Include all chief executive officers of local aducation agencies regardless of title.

**Include all persons who are members of controlling boards of education of school systems regardless of title used.

TABLE 5 INSTRUCTIONAL PERSONNEL OF LOCAL EDUCATION AGENCIES, 1969-70
NOTE: To avoid duplication in reporting, personnel should be counted only ONCE in one of the categories unless the time of such employees is prorated (see page 40 in Handbook I). The method used for classifying data on number of personnel should also be used for classifying salaties for such personnel in table 27.

SECTION A - PRINCIPALS, SUPERVISORS, AND MONSUPERVISORY INSTRUCTIONAL PERSONNEL (Other than classroom teachers) IN REGULAR FULL-TIME PUBLIC ELEMENTARY AND SECONDARY DAY SCHOOLS, 1969-70

PROFESSIONAL INSTRUCTIONAL PERSONNEL, BY ORGANIZATIONAL LEVEL SERVED	REF.	NUMBER OF POSITIONS (full-time equivalents)
1. PRINCIPALS (including assistant principals and administrative deans)		
" SERVING ELEMENTARY ONLY	(150)	·
F. SERVING SECONDARY ONLY	(151)	
C. SERVING BOTH ELEMENTARY AND SECONDARY (not a lotal of 14 and 16)	(152)	
d. TOTAL (sum of lines to through ic)		
 SUPERVISORS OF INSTRUCTION OR CONSULTANTS (general or subject, including school library and audiovisual supervisors and consultants) 		·
4. SERVING ELEMENTARY ONLY	(156)	· · · · · · · · · · · · · · · · · · ·
b. SERVING SECONDARY ONLY	(177)	
c. SERVING BOTH ELEMENTARY AND SECONDARY (not a total of lines 2a and 2b)	(158)	
d. TOTA' (sum of lines 2a through 2c)		
. LIBRARIANS	T	
a. SERVING ELEMENTARY ONLY	(166)	
b. SERVING SECONDARY ONLY	(167)	. ,
C. SERVING BOTH ELEMENTARY AND SECONDARY (not a total of lines 3# and 3b)	(168)	
d. TOTAL (sum of lines 3a through 3c)		



TABLE 5 - INSTRUCTIONAL PERSONNEL OF LOCAL EDUCATION AGENCIES, 1969-70 (continued)

SECTION A - PRINCIPALS, SUPERVISORS, AND NONSUPERVISORY INSTRUCTIONAL PERSONNEL

		(Continu	ied)		<u>. </u>	,	
PROFESSIONAL INSTRUCTIONAL PERSONNEL BY ORGANIZATIONAL LEVEL SERVED REF						OF POSITIONS equivalents	
GUIDANCE AND COUNSELING P	ERSONNEL		<i>.</i>				
# SERVING FLEMENTARE ONL	Y				1777	<u> </u>	
D. SERVING SECONDARY OFFLY			•		17.0		·
C. SERVING BOTH ELEMENTAR	Y AND SE ONE ARY	that a fatul of	lines 4a and 4h)				
d. TOTAL (sum of lines &	through 4c)						·
6. PSYCHOLOGICAL PERSONNEL (psychologists and psychometrists)				(176)			
OTHER NONSUPERVISORY INSTI- television instructors, etc. DO No				w·			
. TYPE OF POSITION			ORGANIZATIONAL LE	VEL			
n. ·							
b.	1.0		, `				
c.							
d.	100				,		
c.							7.5.0
f.							
g. TOTAL OTHER NONSUPERVI	SORY INSTRUCTION	IAL PERSONNE	L (sum of lines ba throu	ch 61)			
TOTAL INSTRUCTIONAL PERSO (sum of times 1d, 2d, 3d, 4d, 5, mod		CLASSROOM T	EACHERS	***			

SECTION B - CLASSROOM TEACHERS IN REGULAR PUBLIC ELEMENTARY AND SECONDARY DAY SCHOOLS BY ORGANIZATIONAL LEVEL SERVED, 1969-70

(Do not include other instructional personnel reported in Section A)

ORGANIZATIONAL LEVEL SERVED		NUMBER OF CLASSROOM TEACHER POSITIONS (Intl-time equivalents)					
ORGANIZATIONAL LEVEL SERVED	REF	MEN (1) .	WOMEN (2)	TOTAL (3)			
B. ELEMENTARY SCHOOL CLASSROOM TEACHER'S PREKINDERGARTEN	(162)						
b. KINDERGARTEN	.(163)	•		•			
C- ELEMENTARY, OTHER THAN PREKINDERGARTEN AND KINDERGARTEN	(164)						
d. TOTAL ELEMENTARY (sum of times a, b, and c)				-			
SECONDARY SCHOOL CLASSROOM TEACHERS	(165)			:44			
TOTAL CLASSROOM TEACHERS (sum of lines 8d and 9)							

TABLE 6 - OTHER EMPLOYED PERSONNEL OF LOCAL EDUCATION AGENCIES, 19 (Do not include personnel reported in table 5, sections A and B.)	STATE OR OTHER AREA	
TYPE OF PERSONNEL	REF.	NUMBER OF POSITIONS (full-time equivalents)
1. ATTENDANCE PERSONNEL	(177.	17
H. ATTENDANCE OFFICERS	178)	· .
b. VISITING TEACHERS (home-school counselors)	(180)	
c. TOTAL ATTENDANCE PERSONNEL (Sum of lines 10 and 1b)		
2. HEALTH PERSONNEL	(182.	+
8. PHYSICIANS, INCLUDING PSYCHIATRISTS	183)	
	(184,	
b. DENTISTS	185)	
c. NURSES	(186, 187)	
d. DENTAL HYGIENISTS	(188. 189)	
c. OTHER PROFESSIONAL AND TECHNICAL HEALTH PERSONNEL	(190. 191)	
(. TOTAL HEALTH PERSONNEL (Sum of lines 2a through 2e)		
3. SECRETARIAL AND CLERICAL PERSONNEL	(192,	† -
8. ASSISTANTS TO ADMINISTRATIVE AND OTHER NONINSTRUCTIONAL PERSONNEL	193)	
b. ASSISTANTS TO INSTRUCTIONAL PERSONNEL	(194. 195)	
c. TEACHER AIDES (nonprolessional)*		1
d. TOTAL SECRETARIAL AND CLERICAL PERSONNEL (Sum of lines 30 through 3c)		
4. PLANT OPERATION PERSONNEL (custodians, engineers, etc.)	(196, 197)	
5. PLANT MAINTENANCE PERSONNEL (carpenters, painters, yec.)	(198. 199)	
6. TRANSPORTATION PERSONNEL (employed by publicly-owned systems)	. (200)	
7. FOOD SERVICE PERSONNEL (supervisors, cooks, etc.)	(203, 204)	
8. RECREATION PERSONNEL	(205, 206)	
9. OTHER EMPLOYED PERSONNEL OF LOCAL EDUCATION AGENCIES	(207)	
10. TOTAL (Sum of lines 1c, 2f, 3d, and 4 through 9)	99. 11. 15. 15. 15. 15. 15. 15. 15. 15. 15	

*Include stall members who perform activities of a nonteaching nature which are not classified as professional educational, but which assist a stall member to perfor * professional educational teaching assignments.

TABLE 7 - ENROLLMENT, MEMBERSHIP, ATTENDANCE, AND AVERAGE LENGTH OF TERM IN REGULAR FULL-TIME PUBLIC ELEMENTARY AND SECONDARY DAY SCHOOLS, 1969-70* NOTE: For definitions of terms See Glassery and pages 36-39 in Handbook 1.

TEM	REF.	INCLUDE PRE-PRIMARY GRADES 1 THROUGH 12, AND POSTGRADUATE
MEMBERSHIP REPORTED FALL 1969		
		1
1. ENROLLMENT (original entries)	1 23,	
a. E ₁	126, 129, 132)	
ъ. Е ₂	(124, 127, 130, 133)	٠.
c. TOTAL E ₁ AND E ₂ (sum of lines A and A b) A		 1
2. AGGREGATE DAYS MEMBERSHIP (sum of days absent and present of all pupils when schoo' was actually in session)	(139, 140)	· -
3. AMERAGE DAILY MEMBERSHIP (s m of average daily membership reported by each school system)	(139, 140)	^
4. AGGREGATE DAYS ATTENDANCE (sum of days present (actually attended) of all pupils when school was actually in session)	(141, 142)	·
5. AVERAGE DAILY ATTENDANCE (sum ci average daily attendance reported by each school system)	(141, 142)	,
6. AVERAGE LENGTH OF TERM IN DAYS (aggregate days attends are divided by average daily attendance. Report to nearest tenth.	(116, , 117)	
*If overcrowded conditions make it necessary to hold two separate sessions with a different group of pupils in session should be counted as full-time pupils.	eash se.	ssion, pupils attending each
••Il cumulative original entries are not reputed here, please indicate the type of data substituted. (check one)		
	OTHER (specify)	·
PUBLIC ADULT AND COMMUNITY COLLEGE PROGRAMS OF EDUCATION. NOTE: Tables 8 on education and community callege programs, operated by the school administrative unit, which are no far higher education or 4-year institution of higher education. Do not include vacational rehabilitation pages 50 and 52 in Handback (,	d 9 appl t under 1 an progr	y only ta thase adult the jurisdiction of a board ams. See explanation on
TABLE 8 - ADULT EDUCATION PROGRAMS, 196 70 (Do NOT include community and junior colleges.)		
ITEM	λEF.	NUMBER
A. DISTRICTS		
1. NUMBER OF DISTRICTS WHICH OFFER A PROGRAM OF PUBLIC ADULT EDUCATION	(105)	<u> </u>
B, STUDENTS	/2/2:	
2. STUDENTS ENROUSED IN NONCREDIT COURSES (non-terminal)	(212)	
3. STUDENTS ENROLLED IN HIGH SCHOOL CREDIT COURSES	(214)	
4. TOTAL NUMBER OF DIFFERENT STUDENTS ENROLLED IN ALL PROGRAMS (unduplicated count, not necessarily a total of lines 2 and 3)	(215)	
C. EMPLOYED PERSONNEL		
5. INSTRUCTIONAL PERSONNEL (Iull-time equivalents)	(216)	<u> </u>
6 NONINSTRUCTIONAL PERSONNEL (luli-time equivalents)	(217)	



TABLE 9 . COMMUNITY COLLEGE PROGRAMS OF EDUCATION, 1969-70					STATE OR OTHER AREA		
		ITEM				REF	NUMBER
A. COMMUNITY COLL	EGES isperited by local i	education agains v. *				110	
B. STUDENTS 1. STUDENTS ENR	OLLED IN MONCREDIT	COURSES Invastriminal				(218)	
2 STUDENTS FRE	OULED IN TERMINAL P	ROGRAMS	1			00	
# FULL-TIME	3 STUDENTS ENGOLLED IN COLLEGE CORDS DROGRAMS d. FULLTIME 12 conserved.						
	less than 12 credits)			Two two two two		12227	
	OF DEFERENT STOCE	al of times RI through B3				223	
		•				224, 225)	
	DNAL PERSONNEL 16.17					226, 227)	
TABLE 10 - ENROLL	MENT AND TEACHER	S IN PUBLIC SUMMER					
	A. NUMBER OF DEFFERENT PUPILS ENROLLED B. NUMBER OF TEACHER ELEMENTARY (208) 2. SECONDARY (209) 3. TOTAL 1 1. ELEMENTARY (200) 2. SECONDARY					- 1	
C ELEMENTERY (276	T. SECONDARY (204)	J. TOTAL :	1. ELEMENTARY	(210) 2. SECC	· Aby o	211) 3.	TOTAL
TABLE 11 AND SECONDA	TRANSPORTATION	SERVICES PROVIDE 969-70 (NOTE "Num"	D BY REGULAR ber of pupils" in th	FULL-TIME P	UBLIC E s average	LEMENT daily at	ARY tendance)
		ITEN				REF.	NUMBER .
transported in buses vehicles.)	S TRANSPORTED TO AN or small vehicles whether	IS FROM PUBLIC SCHO I transportation was care	OCLS AT PUBLIC EX	OPENSE (Include t or by public le-	papils - owned	(439;	
2. NUMBER OF PUPIL	S TRANSPORTED TO AN	ID FROM NONPUBLIC S	CHOOLS AT PUBLI	C EXPENSE		(440)	•
3. NUMBER OF PUPIL TRANSPORTATION	S FOR WHOM SUBSISTEN	NCE WAS PAID FROM	PUBLIC FUNDS IN I	JEU OF		(441)	
4. TOTAL ANNUAL MI	LEAGE OF REGULAR SC	LHOOL BUS ROUTES TO	D AND FROM SCHOO)L		(442)	
S. NUMBER OF SCHOO	L BUS ACCIDENTS IN W	HICH CHILDREN WERE	KILLED 'TR FATA	LY INJURED		(443)	
NUMBER OF PUPIL	DEATHS RESULTING F	ROM SCHOOL BUS ACC	IDENTS			(444)	
TABLE 12	- VEHICLES IN USE A	AND PURCHASED FOI	R THE PUPIL TR.	ANSPORTATIO	ON PROC	RAM, 190	59•70
,0				BMUN	ER OF V	EHICLES	OWNED
		!TEM		PUBLICLY	PRIN	ATELY	'JOINTLY"
 NUMBER OF VEHICLE SCHOOL BUSES 	ES IN USE			(415)	(420)		
b. SMALL VEHICLE	5 trated seating capacitis	of it so than 12)		(416)	(421)		
e service vehic	LES			(417)			
	EHICLES IN USE (*um of					<u> </u>	
NO. OF VEHICLES P	URCHASED DURING TH	E YEAR FOR PUPIL TR	RANSPORTATION	(418)	(422)		
A. SCHOOL BUSES (in pupil transports	report the number of schooling, this number is also	huses purchased during included in line la)	ng the year for use	(418)	(422)		
b. SMALL VEHICLE	S. EXCLUDING SERVICE	VEHICLES	·	(419)			
SERVICE VEHICE	- ES						
d. TOTAL V.	EHICLES PURCHASED (sum of lines 2a through 2	(c)				
E FORM 2097, 4.71	(Part I)	84	4	tor may one the	channin .	- 4 - 4	1



TABLE 13 - PUPILS SERVED AND SCHOOL PLANTS OPERATING SCHOOL LUNCH PROGRAMS IN FULL-TIME PUBLIC -ELEMENTARY AND SECONDARY DAY SCHOOLS, 1969-70

NOTE Include all public school lunch programs which are operated from funds that are under the control of the school administrative agency, regardless of whether Federal school lunch aid is received.

ITEM .	REF.	NUMBER	
 AVERAGE NUMBER OF PUPILS SERVED LUNCH PER DAY FROM INGANIZED SCHOOL LUNCH PRO- GRAMS thicked all pupils served a lunch consisting of note that just milk or other beverage regardless of who pays for it. The average number of pupils should be determined by dividing the total number of pupils by the number of days the lunch program was in operation.) 	(437)		•
2. TOTAL NUMBER OF SCHOOL PLANTS IN WHICH AN ORGANIZED SCHOOL LUNCH PROGRAM OPERATED FOR SIX MONTHS OR MORE	(438)	_	_

SECTION B - STATISTICS ON NONPUBLIC SCHOOLS (Denon mational and nonsecturian), 1969-70

NOTE See Chapter 9 in Handbook 1. It complete reports are not available from all nonpublic schools, please include an estimate for the missing data.

		REF.	NUMBER
TABLE 14 - FALL 1969 MEMBERSHIP FOR	1. ELEMENTARY GRADES (include prekindergatien and kindergatien)	(463, 464)	<u> </u>
THE STATE, BY ORGANIZATIONAL LEVEL IN FULL-TIME NONPUBLIC ELEMENTARY	2. SECONDARY GRADES (include high school past- graduate pupils)	(463, 465)	<u>.</u>
AND SECONDARY DAY SCHOOLS	2. TOTAL MEMBERSHIP (sum of lines I and 2)	(466)	
	*If fall membership date are not reported here, please indicate the type of data substituted.	•	
		REF.	NUMBER
7.81 5 15	1. BOYS	(469)	
TABLE 15 - NUMBER OF 12th GRADE GRADUATES FROM FULL-TIME NONPUBLIC HIGH SCHOOLS, 1969-70	2. GIRLS	(469)	
	3. TOTAL (sum of lines I and 2)		
	·.	REF.	NUMBER
TABLE 16 - NUMBER OF FULL-TIME NON- PUBLIC ELEMENTARY AND SECONDARY DAY SCHOOLS, 1969-70	1. WITH ELEMENTARY GRADES ONLY	(480)	
	2. WITH SECONDARY GRADES ONLY	(481)	
	3. WITH ELEMENTARY AND SECONDARY GRADES COMBINED (not a total of 1 and 2)		
,	4. TOTAL (sum of lines 1, 2, and 3)		

TABLE 17 - INSTRUCTIONAL STAFF IN FULL-TIME NONPUBLIC E :MENTARY AND SECONDARY DAY SCHOOLS, 1969-70

(teachers, principals, libra: ans, etc.)

ITEM	REF,	NO. OF PERSONNEL (full-time equivalents
PREKINDERGARTEN	(470, 471)	
KINDERGARTEN	(472, 473)	
B. ELEMENTARY, EXCLUDING PREKINDERGARTEN AND KINDERGARTEN		
TOTAL ELEMENTARY (sum of lines I through 3)		
SECONDARY, INCLUDING JUNIOR HIGH SCHOOL	(476, 477)	
TOTAL INSTRUCTIONAL STAFF (sum of lines 4 and 5)		



GP0 910.339

DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE OFFICE OF EDUCATION WASHINGTON, D.C. 20202 STATE ELEMENTARY AND SECONDARY SCHOOL STATISTICS, 1969-70 NAME AND TITLE OF PERSON PREPARIL 3 THIS REPORT TELEPHONE AREA CODE NUMBER O.M.B. NO. 51-571006, APPROVAL EXPIRES: 10/31/72 FOR THE YEAR ENDING June 30, 1970 OR 1970 TELEPHONE AREA CODE NUMBER EXTENSION

PART II - FINANCE INSTRUCTIONS AND DEFINITIONS OF TERMS

This report-form is intended to collect basic financial data for public school systems for all levels of government (State, intermediate, and local) involved in providing public educational services. The report-form for the 1969-70 school year is similar to the one employed in the preceding biennial survey for 1967-68 and conforms to items and definitions in the Handbook Series of the State Educational Records and Reports Project. It is essential that the definitions and explanations in the Handbooks be observed (unless otherwise noted) in order that the reports from the various States may be comparable.

Please note that almost all of the tables contain numbers in parentheses adjacent to the data columns for the items. These numbers correspond to item numbers in Handbook II, Financial Accounting in Local and State School Systems, and in several cases to item numbers in Handbook I, The Common Core of State Educational Information. The Roman numeral "I" preceding the reference number identifies Handbook I; all other numbers refer to Handbook II. Attention is also called to the Combined Glossary of Standardized Items and Terms, March 1966, which contains some modification and explanatory information of definitions used in many different items.

Every effort should be made to furnish figures for all items pertinent to your State. Where exact information is not available for any item, a carefully made estimate is acceptable, provided it is labeled as such ("Est."). Enter a zero (0) where the amount to be reported is zero and "N. App." in any cell which does not apply to your State. If an item is pertinent to your State but data are not available, enter "N. Av." DO NOT LEAVE ANY TABLE. OR CELL BLANK.

Report all amounts in dollars. Cents are not to be reported for any item.

Please explain abnormal increases or decreases from the amounts reported in previous years or major changes in organization or procedures which would substantially affect the data reported.



TABLE 18 - REVENUE RECEIPTS FROM FEDERAL SOURCES FOR PUBLIC ELEMENTARY, SECONDARY, ADULT, AND COMMUNITY COLLEGE PROGRAMS OF EDUCATION, 1969-70

NOTE: Any Federal lunds allotted and transferred to intermediate and local education agencies should be reported in columns c and d to assure reporting amounts only once. For some programs, amounts may appear in all columns since PORTIONS FOR ADMINISTRATION AS WELL AS PROGRAM OPERATION ARE TO BE REPORTED.

PROGRAM SOURCE (a) (b) 1. VOCATIONAL EDUCATION 2. SCHOOL LUNCH AND SCHOOL MILK 4. FUNDS b. VALUE OF COMMODITIES 3. ASSISTANCE TO FEDERALLY AFFECTED AREAS (P.L. 813) b. MAINTENANCE AND OPERATION (P.L. 81-874) 4. NATIONAL DEFENSE EDUCATION ACT (NDEA) 5. MANPOWER DEVELOPMENT AND TRAINING (MDTA) 6. ELEMENTARY AND SECONDARY EDUCATION ACT 4. PROGRAMS FOR DISADVANTAGED (Trife II) c. SUPPLEMENTARY EDUCATION CENTERS (Title III) d. OTHER E.S.E.A. FUNDS 4. TOTAL E.S.E.A. FUNDS (sum of lines 6a through 6d) 7. ECONOMIC OPPORTUNITY ACT (EDA) 8. CIVIL RIGHTS ACT 9. ALL OTHER FEDERAL FUNDS (specify) 4. C. 6. 6.		AMOUNT (In dollars) REVENUES FOR EXPENDITURE BY					
1. VOCATIONAL EDUCATION 2. SCHOOL LUNCH AND SCHOOL MILK 5. FUNDS b. VALUE OF COMMODITIES 3. ASSISTANCE TO FEDERALLY AFFECTED AREAS 6. CONSTRUCTION OF SCHOOL FACILITIES (P.L. 813) b. MAINTENANCE AND OPERATION (P.L. 81-874) 4. NATIONAL DEFENSE EDUCATION ACT (NDEA) 5. MANPOWER DEVELOPMENT AND TRAINING (MDTA) 6. ELEMENTARY AND SECONDARY EDUCATION ACT 6. PROGRAMS FOR DISADVANTAGED (Tritle 1) b. SCHOOL LIBRARY RESOURCES (Title 11) c. SUPPLEMENTARY EDUCATION CENTERS (Title 111) d. OTHER E.S.E.A. FUNDS 6. TOTAL E.S.E.A. FUNDS 7. ECONOMIC OPPORTUNITY ACT (EDA) 8. CIVIL RIGHTS ACT 9. \(\text{LI OTHER FEDERAL FUNDS (*pecily)} \) 4. \(\text{CIVIL RIGHTS ACT} \) 9. \(\text{LI OTHER FEDERAL FUNDS (*pecily)} \) 4. \(\text{CIVIL OTHER FEDERAL FUNDS (*pecily)} \)	MEDIATE LOCAL CATION EDUCATION CNCIES AGENCIES	TOTAL (Sum of columns (b), (c), and (d))					
1. VOCATIONAL EDUCATION 2. SCHOOL LUNCH AND SCHOOL MILK 8. FUNDS b. VALUE OF COMMODITIES 3. ASSISTANCE TO FEDERALLY AFFECTED AREAS 9. CPLT (TION OF SCHOOL FACILITIES) b. MAINTENANCE AND OPERATION (P.L. 81-874) 4. NATIONAL DEFENSE EDUCATION ACT (NDEA) 5. MANPOWER DEVELOPMENT AND TRAINING (MDTA) 6. ELEMENTARY AND SECONDARY EDUCATION ACT 9. PROGRAMS FOR DISADVANTAGED (Title 11) c. SUPPLEMENTARY RESOURCES (Title 11) d. OTHER E.S.E.A. FUNDS (sum of lines 6a through 6d) 7. ECONOMIC OPPORTUNITY ACT (EOA) 8. CIVIL RIGHTS ACT 9. ALL OTHER FEDERAL FUNDS (specify) 4. 6. 6. 6.	(c) (d)	(e)					
b. VALUE OF COMMODITIES 3. ASSISTANCE TO FEDERALLY AFFECTED AREAS P. CONSTRUCTION OF SCHOOL FACILITIES (P.L. 815) b. MAINTENANCE AND OPERATION (P.L. 81-874) 4. NATIONAL DEFENSE EDUCATION ACT (NDEA) 5. MANPOWER DEVELOPMENT AND TRAINING (MDTA) 6. ELEMENTARY AND SECONDARY EDUCATION ACT PROGRAMS FOR DISADVANTAGED (Title 11) b. SCHOOL LIBRARY RESOURCES (Title 11) c. SUPPLEMENTARY EDUCATION CENTERS (Title 111) d. OTHER E.S.E.A. FUNDS e. TOTAL E.S.E.A. FUNDS (sum of lines 6a through 6d) 7. ECONOMIC OPPORTUNITY ACT (EDA) 8. CIVIL RIGHTS ACT 9. ALL OTHER FEDERAL FUNDS (specify) 4 6 6	\$	\$					
b. VALUE OF COMMODITIES 3. ASSISTANCE TO FEDERALLY AFFECTED AREAS CONSTRUCTION OF SCHOOL FACILITIES 4. CONSTRUCTION OF SCHOOL FACILITIES 5. MAINTENANCE AND OPERATION (P.L. 81-874) 4. NATIONAL DEFENSE EDUCATION ACT (NDEA) 5. MANPOWER DEVELOPMENT AND TRAINING (MDTA) 6. ELEMENTARY AND SECONDARY EDUCATION ACT PROGRAMS FOR DISADVANTAGED (Title 11) 6. SCHOOL LIBRARY RESOURCES (Title 11) 6. SUPPLEMENTARY EDUCATION CENTERS (Title 111) 6. OTHER E.S.E.A. FUNDS 6. TOTAL E.S.E.A. FUNDS 6. TOTAL E.S.E.A. FUNDS 7. ECONOMIC OPPORTUNITY ACT (EOA) 8. CIVIL RIGHTS ACT 9. ALL OTHER FEDERAL FUNDS (specify) 4 6							
#. CONSTRUCTION OF SCHOOL FACILITIES (P.L. 81-874) b. MAINTENANCE AND OPERATION (P.L. 81-874) 4. NATIONAL DEFENSE EDUCATION ACT (NDEA) 5. MANPOWER DEVELOPMENT AND TRAINING (MDTA) 6. ELEMENTARY AND SECONDARY EDUCATION ACT							
(P.L. 81-874) 4. NATIONAL DEFENSE EDUCATION ACT (NDEA) 5. MANPOWER DEVELOPMENT AND TRAINING (MDTA) 6. ELEMENTARY AND SECONDARY EDUCATION ACT PROGRAMS FOR DISADVANTAGED (Title 11) b. SCHOOL LIBRARY RESOURCES (Title 11) c. SUPPLEMENTARY EDUCATION CENTERS (Title 111) d. OTHER E.S.E.A. FUNDS (sum of lines 6a through 6d) 7. ECONOMIC OPPORTUNITY ACT (EOA) 8. CIVIL RIGHTS ACT 9. ALL OTHER FEDERAL FUNDS (specify) 4. '. 9 4.							
(NDEA) 5. MANPOWER DEVELOPMENT AND TRAINING (MDTA) 6. ELEMENTARY AND SECONDARY EDUCATION ACT • PROGRAMS FOR DISADVANTAGED (Title II) b. SCHOOL LIBRARY RESOURCES (Title III) c. SUPPLEMENTARY EDUCATION CENTERS (Title III) d. OTHER E.S.E.A. FUNDS • TOTAL E.S.E.A. FUNDS (sum of lines 6a through 6d) 7. ECONOMIC OPPORTUNITY ACT (EOA) 8. CIVIL RIGHTS ACT 9. ALL OTHER FEDERAL FUNDS (specify) • 4.	; •						
6. ELEMENTARY AND SECONDARY EDUCATION ACT a. PROGRAMS FOR DISADVANTAGED (Title !) b. SCHOOL LIBRARY RESOURCES (Title !!) c. SUPPLEMENTARY EDUCATION CENTERS (Title !!!) d. OTHER E.S.E.A. FUNDS e. TOTAL E.S.E.A. FUNDS (sum of lines 6a through 6d) 7. ECONOMIC OPPORTUNITY ACT (EOA) 8. CIVIL RIGHTS ACT 9. ALL OTHER FEDERAL FUNDS (specify) a. c. c. e.							
e. PROGRAMS FOR DISADVANTAGED (Title II) b. SCHOOL LIBRARY RESOURCES (Title III) c. SUPPLEMENTARY EDUCATION CENTERS (Title III) d. OTHER E.S.E.A. FUNDS e. TOTAL E.S.E.A. FUNDS (sum of lines 6s through 6d) 7. ECONOMIC OPPORTUNITY ACT (EOA) 8. CIVIL RIGHTS ACT 9. YELL OTHER FEDERAL FUNDS (specify) 4. '. 9. 6.							
c. SUPPLEMENTARY EDUCATION CENTERS (Tittle III) d. OTHER E.S.E.A. FUNDS e. TOTAL E.S.E.A. FUNDS (sum of lines 6a through 6d) 7. ECONOMIC OPPORTUNITY ACT (EOA) 8. CIVIL RIGHTS ACT 9. ILL OTHER FEDERAL FUNDS (specify) 4. 5. 6.							
(Title III) d. OTHER E.S.E.A. FUNDS e. TOTAL E.S.E.A. FUNDS (sum of lines 6a through 6d) 7. ECONOMIC OPPORTUNITY ACT (EOA) 8. CIVIL RIGHTS ACT 9. ALL OTHER FEDERAL FUNDS (specify) 4. '. 9 6							
e. TOTAL E.S.E.A. FUNDS (sum of lines 6s through 6d) 7. ECONOMIC OPPORTUNITY ACT (EOA) 8. CIVIL RIGHTS ACT 9. VLL OTHER FEDERAL FUNDS (specify) 4. 6. 6.	I						
(sum of lines 6s through 6d) 7. ECONOMIC OPPORTUNITY ACT (EOA) 8. CIVIL RIGHTS ACT 9. ALL OTHER FEDERAL FUNDS (specify) 4. '. 9 6							
8. CIVIL RIGHTS ACT 9. ILL OTHER FEDERAL FUNDS (specify) 9. 4. 6. 6.		!					
9. ALL OTHER FEDERAL FUNDS (specify) 9. 4. 6. 6.							
e	:						
5. 6.	•						
c. c.	<u> </u>						
c							
e.	*						
6		Ţ .					
2. TOTAL OTHER FEDERAL FUNDS (sum of lines 9e through 91)	•						
O. TOTAL FEDERAL FUNDS AND VALUES (sum of lines 1 through 5, 6e, 7, 8, and yg)	-						



TABLE 19 - REVENUE RECEIPTS FROM STATE SOURCES FOR PUBLIC ELEMENTARY SECONDARY, ADULT, AND COMMUNITY COLLEGE PROGRAMS OF EDUCATION, 1969-70 NOTE. Any State funds allotted and transferred to intermediate and local education agencies.

ŝ	τ	A	Т	£	OR	OT	HER	AREA
---	---	---	---	---	----	----	-----	------

should be reported in columns (c) and (d) to assure reporting amounts only once. For some programs, amounts may appear in all columns since PORTIONS FOR ADMINISTRATION AS WELL AS PROGRAM OPERATION ARE TO BE REPORTED. Report figures for items which are appropriate to the State plan of financing education.

	AVOUNT (in dillars) REVENUES FOR EXPENDITURE BY					
PURPOSE	STATE EDUCATION BOARDS AND AGENCIES	INTERMEDIATE EDUCATION AGENCIES	EDUCATION AGENCIES	101At con et externa chieces		
(n)	(6)	, 41.	(d)	कार्त (न) (न)		
1. GENERAL AID (cannot be apportuned by purpose,	s	s	ş	5		
2. FOUNDATION AID (equalization of need)			edice : accessor to identific French Griden			
3. CATEGORICAL AID #- PUPIL TRANSPORTATION						
b. VOCATIONAL EDUCATION						
c. SPECIAL EDUCATION			The second secon			
d. TEXTBOOKS						
e. School Lunch						
1. CONTRIBUTIONS TO RETIREMENT FOR PROFESSIONAL EMPLOYEES				·		
S. CONTRIBUTIONS TO RETIREMENT FOR ALL OTHER EMPLIYEES						
h. PREPRIMARY EDUCATION						
1. AOULT EDUCATION						
j. COMMUNITY COLLEGES						
k. MEDIA CENTERS AND LIBRARIES						
I. OTHER CATEGORICAL AID NOT SEPARATELY REPORTED ABOVE .						
4. CAPITAL OUTLAY						
5. GEBT SERVICE						
6. TOTAL STATE REVENUE RECEIPTS (sum of times 1 through 5)	\$	\$	s	5		

TABLE 20 - RECEIPTS AND INCOMING TRANSFERS OF FUNDS TO COUNTY AND OTHER INTERMEDIATE ADMINISTRATIVE UNITS FOR ADMINISTRATION AND OPERATION OF PROGRAMS OF ELEMENTARY AND SECONDARY EDUCATION.

1969-70

1707-, U			
SOURCE OF RECEIPTS AND TRANSFERS	REF.	AMOUNT IN fellure	
1. FROM FEDERAL SOURCES		\$	
2. FROM STATE SCIENCES	17.54		
3. FROM LOCAL OR COUNTY TAXATION AND APPROPRIATIONS	. 1-7%)		
4. FROM FEES COLLECTED BY INTERMEDIATE SCHOOL DISTRICTS			
S. FROM PHILANTHROPIC SOURCES AND GIFTS	·		
6. FROM OTHER SOURCES	(7-50)		
7. TRANSFERS FROM OTHER ADMINISTRATIVE UNITS FOR SERVICES RENDERED	(1-82)		
8. TOTAL RECEIPES AND TRANSFERS (sum of times 1 through 7)		\$	

TABLE 21 - REVENUE RECEIPTS OF LOCAL EDUCATION AGENCIES FOR OPERATING PUBLIC ELEMENTARY, SECONDARY, ADULT, AND COMMUNITY COLLEGE PROGRAMS OF EDUCATION, 1969-70

REVENUE PECEIPTS BY SOURCE	REF.	AMOUNT (m dollars	
1. FROM FEOERAL SOURCES	(40, 30h)	\$	
2. FROM STATE SOURCES	(30a)		
FROM INTERMEDIATE DISTRICT SOURCES G. TAXATION AND APPROPRIATIONS	, (1-238)		
b. PERMANENT FUNDS AND ENDOWMENTS	(1-239)		
c. OTHER CASH REVENUE RECEIPTS	(1-240)		
d. NONCASH REVENUE RECEIPTS	(1-241)		
TOTAL REVENUE FROM INTERMEDIATE UNITS (num of lines 3s through 3d)	100 mg 1 m	\$	
S. FROM LOCAL SOURCES:			
# TAXATION AND APPROPRIATIONS: (1) LOCAL SCHOOL AGENCY LEVIES	(11a)		
(2) LOCAL GOVERNMENTS OTHER THAN SCHOOL AGENCIES	(11b. c)		
b. TUITION FROM PATRONS	(12)		
c. TRANSPORTATION FEES FROM PATRONS	(13)		
d. OTHER REVENUE FROM LOCAL SOURCES	(14)	,	
TOTAL REVENUE FROM LOCAL SOURCES (sum of lines Sa through Sd)		\$	
7. TOTAL LOCAL EDUCATION AGENCY RECEIPTS (sum of lines 1, 2, 4, and 6)		s	
6. REVENUES RETURNED TO APPROPRIATING AUTHORITY		\$	

TABLE 22 - NONREVENUE RECEIPTS, BALANCES OF, AND TRANSFERS TO LOCAL EDUCATION AGENCIES FOR OPERATION OF PUBLIC ELEMENTARY, SECONDARY, ADULT, AND COMMUNITY COLLEGE PROGRAMS OF EDUCATION, 1969-70		STATE OR OTHER AREA		
NONREVENUE RECEIPTS BY SOURCE, BALANCES, AND TRANSFERS	REF.	AMOUNT (in dollars)		
NONREVENUE RECEIPTS FROM LOCAL AGENCY SOURCES: 1. SALE OF BONDS	(50)	s		
2. LOANS* LONG TERM	(60h)			
3. LOANS - SHORT TERM	(6 O a)			
4. SALE OF SCHOOL REAL PROPERTY	(70a)	_		
5. SALE OF EQUIPMENT	(706)			
6. NET INSURANCE RECOVERY	(70c)			
7. ALL OTHER NONREVENUE RECEIPTS NOT SEPARATELY REPORTED ABOVE	(1-263)			
TOTAL LOCAL AGENCY NONREVENUE RECEIPTS (sum of lines 1 through 7)		\$		
BALANCES FROM THE PRECEDING YEAR: 1. FOR CURRENT OPERATION	(1-266)			
2. FOR CAPITAL OUTLAY	(1-267)			
3. FOR BONO INTEREST AND REDEMPTION	(1-268)			
4. TOTAL LOCAL AGENCY BALANCES (sum of lines 1 through 3)		s		
TRANSFERS FROM OTHER SCHOOL SYSTEMS AND GOVERNMENTAL UNITS: 1. FROM UNITS WITHIN THE STATE 1	(80)			
2. FROM UNITS IN ANOTHER STATE	(90)	÷		
3. TOTAL TRANSFERS (sum of lines I and 2)		s		
TABLE 23 - EXPENDITURES FOR ADMINISTRATION BY THE STATE BOARD OF EDUCATION FOR VOCATIONAL EDUCATION, 1969-70	DIA NOITA	THE STATE BOARD		
TYPE OF EXPENDITURE	REF.	AMOUNT (in dollars)		
EXPENSES OF BOARD MEMBERS (travel, per diem, or other compensation)	(1-23, 43)	\$		
COMPENSATION OF PERSONS EMPLOYED FOR OCCASIONAL CONSULTATIVE AND ADVISORY SERVICES	(1-24, 44)			
SALARIES OF EMPLOYEES: DEDUCATIONAL SERVICES AND OTHER PROFESSIONAL EMPLOYEES	(1-25, 45)	-		
b. SECRETARIAL AND CLERICAL PERSONNEL	(1-26, 46)			
C. PLANT OPERATION AND MAINTENANCE PERSONNEL (Report data ONLY if plant operation and maintenance personnal are reported on line 1c of table 1)	(1-27, 47)			
TRAVEL FOR MEMBERS OF THE STAFF	(1-28, 48)			
FIXED CHARGES (rent, insurance, ratirement, etc.)	(I-29, 49)			
	(1-30,			
SUPPLIES, MATERIALS, PRINTING, AND OTHER EXPENSES	50)			



TOTAL EXPENDITURES FOR ADMINISTRATION (sum of lines 1 through 7)

TABLE 24 - EXPENDITURES FOR ADMINISTRATION BY THE STATE DEPARTMENT OF EDUCATION, 1969-70 NOTE: DO NOT INCLUDE funds which were distributed by the State to local or intermediate education agencies and funds expended by the State as a local education agency for schools operated by the State.

TYPE OF EXPENDITURE	REF.	AMOUNT (in dollars)
SALARIES		
4. CHIEF STATE SCHOOL OFFICER	(1-32)	s
b. DEPARTMENTAL STAFF WHO ADMINISTER DEPARTMENT AND/OR PROVIDE EDUCATIONAL SERVICES TO SCHOOLS ON STATEWIDE BASIS	(1-33)	
C- OTHER PERSONNEL WHO HELP TO PROVIDE BOTH DIRECT AND INDIRECT EDUCATIONAL SERVICES TO SCHOOLS ON STATEWIDE BASIS	(1-34)	
d. PERSONNEL WHO PROVIDE EDUCATIONAL SERVICES TO SCHOOLS IN SPECIFIC REGIONS OR DISTRICTS OF THE STATE	(1-35)	· ·
. SECRETARIAL AND CLERICAL ASSISTANTS TO DEPARTMENTAL MANAGEMENT AND SERVICE PERSONNEL	(1-36)	-
PLANT OPERATION AND MAINTENANCE PERSONNEL	(1-37)	
8. PERSONNEL FOR SUPPLEMENTARY SERVICES (State library, museum, teacher settrement, teacher placement, etc.)	(1-38)	
h. TOTAL SALARIES FOR ADMINISTRATION (sum of lines is through 14)		\$
TRAVEL FOR MEMBERS OF THE STAFF	(1-39)	
FIXED CHARGES (ront, insurance, rettrement, etc.)	(1-40)	
SUPPLIES, MATERIALS, PRINTING, AND OTHER EXPENSES	(1-41)	
OTHER EXPENDITURES FOR ADMINISTRATION	(1-42)	
TOTAL EXPENDITURES FOR ADMINISTRATION (sum of lines In. and 2 through 5)		



TABLE 25 - EXPENDITURES AND TRANSFERS BY COUNTY OR OTHER INTERMEDIATE ADMINISTRATIVE UNITS FOR ADMINISTRATION OF INTERMEDIATE UNITS, 1969-70

NOTE: Do not include any expenditures by intermediate agencies for public school purposes at the local level. Such expenditures should be included with local expenditures in the

proper items of tables 26 through 36. The total of such payments should also be added to local revenue receipts from intermediate sources, table 21, line 3.

TRANSFERS AND EXPEND TURES, BY TYPE	REF.	AMOUNT (in dollars)
URRENT EXPENDITURES: 1. COMPENSATION OF BOARD OF EDUCATION MEMBERS (volumes, per diem, and travel)	(1-8.1)	\$
2. COMPENSATION FOR OCCASIONAL CONSULTATIVE AND ADVISORY SERVICES	(1-84)	
SALARIES: 3. SUPERINTENDENT AND OTHER ADMINISTRATIVE STAFF	(1-85)	
4. INSTRUCTIONAL PERSONNEL (consultants, counselors, psychologists, etc.)	(1-86)	
5. ATTENDANCE PERSONNES, INCLUDING VISITING TEACHERS	(1-87)	
6. HEALTH PERSONNEL	(1-88)	
7. SECRETARIAL AND CLERICAL PERSONNEL	(1-89)	
8. OTHER EMPLOYED PERSONNEL	(1-90)	
9. TOTAL SALARIES (sum of lines 3 through 8)		s
10. TRAVEL FOR SUPERINTENDENT AND HIS STAFF	(1-91)	S
11. FIXED CHARGES (rent, insurance, retirement, etc.)	(1-92)	
12. SUPPLIES, MATERIALS, PRINTING, AND OTHER EXPENSES	(1-94)	
13. TOTAL EXPENDITURES FOR ADMINISTRATION (sum of lines 1, 2, and 9 through 12)		\$
14. TRANSFERS TO OTHER INTERMEDIATE UNITS FOR SERVICES RENOCRED	(1-96)	s

TABLE 26 - CURRENT EXPENDITURES FOR ADMINISTRATION IN FULL-TIME PUBLIC ELEMENTARY AND SECONDARY DAY SCHOOLS, 1969-70

NOTE: Administration expenditures include those for central office staff for administration and all general control which is system-wide and not confined to one school, subject or narrow phase of school services.

	AMOUNT (in dollars)					
TYPE OF EXPENDITURES Reference: (100 series)	BY LOCAL EDUCATION AGENCIES (1)	DIRECT EXPENDI- TURES, BY STATE AND/OR INTER- MEDIATE AGENCIES (2)	(sum of columns (1), and (2))			
1. COMPENSATION OF BOARD OF EDUCATION MEMBERS OF LOCAL EDUCATION AGENCIES	\$	\$	\$			
2. SALARIES OF ADMINISTRATIVE PERSONNEL						
3. SALARIES OF SECRETARIAL, CLERICAL, AND OTHER ASSISTANTS		·				
4. SUPPLIES AND OTHER ADMINISTRATION EXPENSE		,				
5. TOTAL FOR LOCAL EDUCATION AGENCY ADMINISTRATION (sum of lines I through 4)	s	s	s			

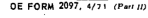




TABLE 27 - CURRENT EXPENDITURES FOR INSTRUCTION IN FULL-TIME PUBLIC ELEMENTARY AND SECONDARY DAY SCHOOLS, 1969-70

NOTE: The categories of personnel in this table correspond to those used for reporting personnel in Part I of this report. In completing this table, it is essential that the categories of personnel for Parts I and II be identical.

Show amounts of gross salaries BEFORE deductions for social security, retirement, etc.

'/		AMOUNT (in dollars)				
TYPE OF EXPENDITURE	REF.	BY LOCAL • EDUCATION • AGENCIES	DIRECT EXPENDITURES, BY STATE AND/DR INTER-MEDIATE AGENCIES	TOTAL (sum of columns (1), and (2))		
•		(1)	(2)	co.		
ALARIES OF INSTRUCTIONAL STAFF		\$	\$	\$		
I. PRINCIPALS (including assistant principals and administrative deans)	(211)					
 SUPERVISORS OF INSTRUCTION OR CONSULTANTS (general, subject, achool library, and audiovisual) 	(212)					
3. CLASSROOM TEACHERS SERVING ELEMENTARY SCHOOLS		'-				
4. CLASSROOM TEACHERS SERVING SECONDARY SCHOOLS		,				
5. TOTAL CLASSROOM TEACHERS (sum of lines 3 and 4)	(213)	\$. 5	\$		
6. SCHOOL LIBRARIANS	(214a)			,		
7. GUIDANCE AND COUNSELING PERSONNEL	(214c)					
8. PSY CHOLOGICAL PERSONNEL (psychofogists and psychomotrists)	(214d)		,,			
9. OTHER NONSUPERVISORY PERSONNEL (audiovisual instructors, television instructors, etc.)	(214b,e)					
10. TOTAL SALARIES OF INSTRUCTIONAL STAFF (sum of lines 1; 2, 5, and 6 through 9)	100	\$	\$	\$		

11. CALCULATE AN AVERAGE SALARY FOR THE TOTAL INSTRUCTIONAL STAFF BY DIVIDING COLUMN 3, ITEM 10, TABLE 27, BY THE TOTAL NUMBER OF INSTRUCTIONAL STAFF IN TABLE 5, LINE 9, PART I.

Table 27, line 10 (col 3) = = :

SALARIES OF OTHER STAFF]	\$				S		\$	
12. SALARIES OF SECRETARIAL AND CLERICAL ASSISTANTS TO INSTRUCTIONAL PERSONNEL	(215)						-		
13. SALARIES OF TEACHER AIDES AND PARATPROFESSIONALS	(216)								
OTHER INSTRUCTIONAL EXPENDITURES		1				i —			
14. TEXTBOOKS, INCLUDING THOSE PURCHASED BY THE STATE AND INTERMEDIATE AGENCIES FOR DISTRIBUTION TO LOCAL EDUCATION AGENCIES	(220)						·.		
15. SCHOOL LIBRARY BOOKS, PERIODICALS, AND AUDIOVISUAL MATERIALS	(230)		*********	:					
18. TEACHING SUPPLIES (Paper, chalk, workbooks, etc.)	(240)	:							
17. OTHER INSTRUCTIONAL SUPPLIES AND EXPENSES (travel, graduation, etc.)	(250)				_				
18. TOTAL INSTRUCTIONAL EXPENDITURES (sum of lines 10 and 12 through 17)	452.42	s				\$	•	. \$	



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TABLE 28 - CURRENT EXPENDITURES FOR OTHER SCHOOL SERVICES IN FULL-TIME PUBLIC ELEMENTARY AND SECONDARY DAY SCHOOLS, 1969-70

-		· AMOUNT (in dollars)				
TYPE OF EXPENDITURE	REF.	BY LOCAL EDUCATION AGENCIES	DIRECT EXPENDITURES, BY STATE AND/OR INTER- MEDIATE AGENCIES (2)	TOTAL (sum of columns (1), and (2))		
	·	ļ.—.———		 		
A. ATTENDANCE SERVICES 1. SALARIES OF ATTENDANCE OFFICERS, VISITING TEACHERS, AND CLERICAL STAFF	(310)	\$	\$	S		
2. SUPPLIES AND OTHER EXPENDITURES FOR ATTENDANCE SERVICES	(320)					
3. TOTAL FOR ATTENDANCE SERVICES (sum of lines 1 and 2)		\$	\$	\$		
B. HEALTH SERVICES PROVIDED BY LOCAL EDUCATION AGENCY 4. SALARIES (include secretarial and clerical assistants)	(410)	\$	S	\$		
5. SUPPLIES AND OTHER EXPENDITURES FOR HEALTH SERVICES	(420)					
6. TOTAL FOR HEALTH SERVICES (sum of lines 4 and 5)		\$	\$	\$		
C, TRANSPORTATION SERVICES FOR PUBLIC SCHDDL PUPILS 7. SALARIES OF TRANSPORTATION EMPLOYEES	(510)	\$	S	s		
8. REPLACEMENT OF VEHICLES	(530)					
9. SUPPLIES, MAINTENANCE. AND GARAGE OPERATION AND MAINTENANCE	(560)					
10. TRANSPORTATION INSURANCE	(540)					
11. PAYMENTS FOR CONTRACTED PUPIL TRANSPORTATION SERVICES, INCLUDING FARES FURNISHED TO PUPILS FOR PUBLIC CARRIERS	(520)					
12. PAYMENTS IN LIEU OF TRANSPORTATION	(550)					
13. TOTAL TRANSPORTATION SERVICES (sum of lines 7 through 12)		\$	\$	\$		
D. FOOD SERVICES 14. NET EXPENDITURES FOR FOOD SERVICES FROM PUBLIC FUNDS (Fodoral, State, and local tax revenues)	(900 . 1711)	\$	\$	\$		
15. VALUE OF COMMODITIES DISTRIBUTED BY U.S. DEPARTMENT OF AGRICULTURE						
16. TOTAL FOOD SERVICES (sum of lines 14 and 15)		s	s	s		
 OTHER SERVICES MISCELLANEOUS SCHOOL SERVICES (direct expend- ltures or deficits for extracurricular activities for pupils and any other school services for pupils not included elsewhere) 	(1000)	\$	\$	\$		
18. TOTAL CURRENT EXPENDITURES FOR OTHER SCHOOL SERVICES (sum of lines 3, 6, 13, 16, and 17)	. 2	s	\$	\$		
19. EXPENDITURES BY PUBLIC AGENCIES OTHER THAN THE LOCAL SCHOOL AGENCY FOR HEALTH SERVICES TO PUBLIC SCHOOLS			\$	s		

TABLE 29 · CURRENT EXPENDITURES FOR OPERATION AND MAINTENANCE OF PLANT IN FULL-TIME PUBLIC ELEMENTARY AND SECONDARY DAY SCHOOLS, 1969-70

TYPE OF EXPENDITURE	REF.	AMOUNT (in dollars)					
		BY LOCAL EDUCATION AGENCIES (1)	DIRECT EXPENDI- TURES BY STATE AND/OR INTER- MEDIATE AGENCIES (2)	TOTAL (sum of columns (1) and (2)) (3)			
OPERATION OF PLANT 1. SALARIES	(610)	s .	\$	\$			
2. FUEL OR HEAT	(6 30)						
3. UTILITIES, EXCEPT FUEL OR HEAT	(640)						
4. SUPPLIES, EXCEPT UTILITIES	(6 50)	1					
5. OTHER EXPENDITURES FOR OPERATION OF PLANT	(620, 660)						
6. TOTAL FOR PLANT OPERATION (sum of items 1 through 5)	737	\$	\$	s			
MAINTENANCE OF PLANT (repair of plant and repair and replacement of equipment)		\$	s	\$			
7. SALARIES	(710)						
8. CONTRACTED SERVICES	(720)	_					
9. REPLACEMENTS OF EQUIPMENT	(730)						
II. OTHER EXPENDITURES FOR MAINTENANCE OF PLANT	(740)						
11. TOTAL FOR PLANT MAINTENANCE (sum of lines 7 through 10)		s	\$	\$			
12. TOTAL PLANT OPERATION AND MAINTE- NANCE (sum of lines 6 and 11)		\$	s	\$			

TABLE 30 - CURRENT EXPENDITURES FOR FIXED CHARGES IN FULL-TIME PUBLIC ELEMENTARY AND SECONDARY DAY SCHOOLS, 1969-70

	1	AMOUNT (in dollars)				
TYPE OF EXPENDITURE	REF.	BY LOCAL EDUCATION AGENCIES (1)	DIRECT EXPENDITURES BY STATE AND/OR INTER-MEDIATE AGENCIES (2)	TOTAL (sum of cofumns (1) and (2)) (3)		
FIXED CHARGES ALLOCATED TO PUPIL COSTS		\$	\$	\$		
 SCHOOL DISTRICT (employer) CONTRIBUTIONS TO RETIREMENT FUNDS. SOCIAL SECURITY, PEN- SIONS, ETC. (DO NOT INCLUDE employee contri- butions eincs they are reported as part of salaries.) 	(810)					
2. INSURANCE AND JUDGEMENTS	(820)		j			
3. RENT (exclude rental payments to schoolhousing authorities)	(830)					
 INTEREST ON CURRENT LOANS (on funds borrowed and repaid during the same flacal year) 	(840)					
5. OTHER FIXED CHARGES ALLOCATED TO PUPIL COSTS	(8.50)					
6. TOTAL FIXED CHARGES ALLOCATED TO PUPIL COSTS (sum of lines 1 through 5)		\$ 1	s	\$		
7. FIXED CHARGES NOT ALLOCATED TO PUPIL COSTS (refunde, abetements)		\$ '.	\$	\$		
8. TOTAL FIXED CHARGES - (sum of lines 6 and 7)		\$	\$	\$		

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TABLE 31 - CURRENT EXPENDITURES FOR COMMUNITY SERVICES PROVIDED BY LOCAL EDUCATION AGENCIES, 1969-70

				
			AMOUNT (in deltara)	
TYPE OF EXPENDITURE	REF.	BY LOCAL EDUCATION AGENCIES	DIRECT EXPENDI- TURES BY STATE AND/OR INTER- MEDIATE AGENCIES	TOTAL (sum of columns (1), and (2))
		a	(2)	(3)
A. PUBLIC LIBRARIES OPERATED BY LOCAL EDUCA- TION AGENCIES 1. SALARIES	(1130a)	\$	\$	\$
2. SUPPLIES AND OTHER EXPENSES	(1130b, 1130c).			
3. TOTAL FOR PUBLIC LIBRARIES (sum of lines 1 and 2)	4,,,	\$	\$.	\$
B. EXPENDITURES FOR NONPUBLIC SCHOOLS 4. TEXTBOOKS	(1161a)	\$	\$.	\$
5. SCHOOL SUPPLIES	(11616)		·	
6. PUPIL TRANSPORTATION SERVICES	(1163)			
7. OTHER EXPENSES FOR INSTRUCTIONAL SERVICES	(11616)			
6. ATTENDANCE SERVICES	(1162a)			
9. HEALTH SERVICES	(1162ь)		•	
10. OTHER EXPENDITURES (specify)				
11. TOTAL FOR NONPUBLIC SCHOOLS (sum of lines 4 through 10)		\$	\$	\$
C. OTHER COMMUNITY SERVICES	(1110, 1120, 1140, 1150)		\$	\$
D. TOTAL EXPENDITURES FOR COMMUNITY SERVICES (sum of lines 3, 11, and C)		\$	\$	\$
12. VALUE OF SERVICES CONTRIBUTED TO NONPUBLIC SCHOOLS (not listed in above expenditures)		\$	\$	\$
		()))

TABLE 32 - CURRENT EXPENDITURES FOR PUBLIC SUMMER ELEMENTARY AND SECONDARY DAY SCHOOLS, SUMMER 1969

				AMOUNT (in dollars)	
TYPE OF EXPENDITURE	t I	REF	BY LOCAL EDUCATION AGENCIES (1)	DIRECT EXPENDI- TURES BY STATE AND/OR INTER- MEDIATE AGENCIES	TOTAL (sum of columns (1), end (2))
SALARIES		(1-337)	\$	\$	s
2. SUPPLIES AND OTHER EXPENDITURES		(1-338)			
3. TOTAL EXPENDITURES FOR SUMMER (sum of lines 1 and 2)	SCHOOLS		\$	\$	s

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TABLE 33 - CURRENT EXPENDITURES FOR ADULT EDUCATION AND PUBLIC COMMUNITY COLLEGES OPERATED BY LOCAL EDUCATION AGENCIES, 1969-70

		AMOUNT (in dallars)				
TYPE OF EXPENDITURE	REF.	BY LOCAL EDUCATION AGENCIES (1)	DIRECT EXPENDI- TURES BY STATE AND/DR INTER- MEDIATE AGENCIES	TOTAL (sum of columns (1), and (2)) (3)		
ADULT EDUCATION			· · ·			
. SALARIES 1. INSTRUCTIONAL PERSONNEL	(1-340)	\$	\$	s		
2. NONINSTRUCTIONAL PERSONNEL	(1-341)					
3. TOTAL SALARIES (sum of lines 1 and 2)		\$	\$	\$		
SUPPLIES AND OTHER EXPENDITURES 4. INSTRUCTIONAL SUPPLIES AND EXPENDITURES	(1-342)	S	\$	\$		
5. NONINSTRUCTIONAL SUPPLIES AND EXPENDITURES	,(I-343)		Ę.			
6. TOTAL SUPPLIES AND OTHER EXPENDITURES (sum of lines 4 and 5)		\$	s	\$		
7. TOTAL EXPENDITURES FOR ADULT EDUCA- TION (sum of lines 3 and 6)		\$	s	\$		
COMMUNITY COLLEGES 1/			·			
. SALARIES 8. INSTRUCTIONAL PERSONNEL	(1-345)	s	\$	\$		
9. NONINSTRUCTIONAL PERSONNEL	(1-346)					
10. TOTAL SALARIES (sum of lines δ and 9)	4,4	\$	\$	\$		
SUPPLIES AND OTHER EXPENDITURES 11. INSTRUCTIONAL SUPPLIES AND EXPENDITURES	(1-347)	S	\$	\$		
12 NONINSTRUCTIONAL SUPPLIES AND EXPENDITURES	(1-348)			,		
13. TOTAL SUPPLIES AND OTHER EXPENDITURES (sum of lines II and I2)		\$	\$	\$		
14. TOTAL EXPENDITURES FOR COMMUNITY COLLEGES (sum of lines 10 and 13)		\$	s	\$		

^{1/} Include only those programs operated by local education egencies (not under the jurisdiction of a separate board for higher education or a f-year institution of higher education).



TABLE 34 - CAPITAL OUTLAY FOR PUBLIC ELEMENTARY, SECONDARY, ADULT, AND COMMUNITY COLLEGE PROGRAMS OF EDUCATION 1969-70

STATE OR OTHER AREA

	T	AMOUNT (in dollars)				
TYPE OF EXPENDITURE	REF.	BY LOCAL EDUCATION AGENCIES	OIRECT EXPENDITURES BY STATE AND/OR INTERIMEDIATE AGENCIES!	TOTAL (sum of columns (1), and (2)) (3)		
ELEMENTARY AND SECONDARY						
LAND AND BUILDINGS 1. SITES	(1210)	s	s	s		
2. NEW BUILDINGS AND ADDITIONS TO BUILDINGS	(1220h)					
3. REMODELING OR IMPROVEMENT OF BUILDINGS	(1220c)					
4. TOTAL FOR LAND AND BUILDINGS (sum of lines 1, 2, and 3)		s	s	s		
EQUIPMENT (initial or additional rather than replacements)				,		
5. LIBRARY BOOKS (for new school library and large or special supplementary additions)	(1-354)					
8. FURNITURE AND EQUIPMENT	(1230)					
7. PUBLICLY-OWNED VEHICLES AND OTHER TRANSPORTATION EQUIPMENT	(1230e)					
8. TOTAL FOR EQUIPMENT (sum of lines 5, 6, and 7)		s	s	s		
9. TOTAL ELEMENTARY AND SECONDARY CAPITAL OUTLAY (sum of lines 4 and 8)		\$	s	s		
OTHER						
10. OTHER CAPITAL OUTLAY (adult and community colleges)		s	s	s		
11. TOTAL CAPITAL OUTLAY (sum of lines 9 and 10)		s	s	s		

If include capital outlay of State and local echoolhousing authorities; also expenditures by city, town, and other governmental units which build achools directly and whose linancial transactions are therefore not recorded in achool system accounts.



TABLE 35 - DEBT SERVICE FROM CURRENT FUNDS FOR PUBLIC ELEMENTARY, SECONDARY, ADULT, AND COMMUNITY COLLEGE PROGRAMS OF EDUCATION, 1969-70

	\neg		AMOUNT (in dollars)	
TYPE OF EXPENDITURE	REF.	BY LOCAL EDUCATION AGENCIES (1)	DIRECT EXPENDITURES BY STATE AND/OR INTERMEDIATE AGENCIES (2)	TOTAL (sum of columns (1), und (2)) (3)
PRINCIPAL OF DEBT 1. REDEMPTION OF SCHOOL BONDS	(1310a)	\$	\$	\$
2. REDEMPTION OF SHORT-TERM LOANS	(1310ь)			
3. REDEMPTION OF LONG-TERM LOANS	(1310c)			
4. WARRANTS OR BILLS OF PRECEDING FISCAL YEARS	(1310d)			
5. TOTAL REPAYMENT OF DEBT (sum of lines 1 through 4)		\$	s	\$
INTEREST ON DEBT 6. INTEREST ON SCHOOL BONDS	(1320a)	\$	s 	\$
7. INTEREST ON SHORT-TERM LOANS	(1320ь)			
8. INTEREST ON LONG-TERM LOANS	(1320c)			,
9. TOTAL PAYMENT OF INTEREST (sum of lines 6, 7, and 3)		s	\$	\$
EXPENDITURES TO SCHOOLHOUSING AUTHORITIES OR SIMILAR AGENCIES 10. FOR REPAYMENT OF PRINCIPAL	(1340a)	\$	S	\$ ·.
11. FOR PAYMENT OF INTEREST ON DEBT	(1340ь)			
AMOUNTS PAID INTO SINKING FUNDS 12. PAYMENTS INTO SINKING FUNDS FROM CURRENT FUNDS	(1330)			
PAYMENTS FOR OTHER DEBT SERVICE (specify below)	(1350)			
13,				
14.				
15. TOTAL DEBT SERVICE (sum of lines 5, 9, and 10 through 14)		s	s	s .



TABLE 36 - RECAPITULATION OF EXPENDITUR AND TRANSFERS TO LOCAL EDUCAT			ICAK,		THER AREA
			TAUOMA	in dollars)	
TYPE OF EXPENDITURE	REF.	BY LOCAL EQUICATION AGENCIES (1)	TURES ANO/O	EXPENDI- BY STATE OR INTER- E AGENCIES (2)	TOTAL (sum of ; columns (1), . and (2)) (3)
CURRENT EXPENDITURES: a. FOR FULL-TIME ELEMENTARY AND SECONDARY			·		
DAY SCHOOLS (1) ADMINISTRATION (from table 26, line 5)	(100)	\$	\$	·	\$
(2) INSTRUCTION (from table 27, fine 18)	(200)			•	,
(3) OTHER SCHOOL SERVICES (from table 25, line 18)	(3(10-500, 900-1000)				
(4) OPERATION OF PLANT (tron. table 29, line 6)	(600)			· ·	_
(5) MAINTE VANCE OF PLANT (from table 29, line 11)	(700)				·
(6) FIXED CHARGES (from inbte 30, line 6)	(800)			,	
(7) TOTAL			-		
(sum of lines (1) through (6))	<u> </u>	\$	\$		\$
b. FOR OTHER PROGRAMS (B) COMMUNITY SERVICES (from table 31, fine D)	(1100)	\$	\$	<u> </u>	\$
(9) SUMMER SCHOOLS (trom table 32, line 3)	(1-339)				
(10) AQULT EQUICATI 'N (trom table 33, line 7)	. (1-344)				
(11) COMMUNITY COLLEGES (from table 33, line 14)	(1-349)				
(12) TOTAL (sum of lines (8) through (11))		\$.	\$		s
c. TOTAL CURRENT EXPENDITURES FOR ALL PROGRAMS (sum of lines (7) and (12))		s	s		\$
CAPITAL OUTLAY (from table 34, line 11)	(1200)	\$	s		\$
OEBT SERVICE (from table 35, line 15)	(1300)				
TOTAL EXPENDITURES FOR ALL SCHOOLS (sum of lines 1c, 2, and 3)		\$	3		\$
BALANCES AT END OF YEAR a. FOR CURRENT OPERATION	(1-370)	s	\$		s
b. FOR RESERVE FOR CAPITAL OUTLAY	(1-371)			1	
c. FOR SERIAL ANO/OR TERM BOND INTEREST AND REDEMPTION	(1-372, 1-386)				
d. TOTAL BALANCES AT END OF YEAR (sum of lines 5a, 5b, and 5c)		\$	s		\$
GRAND TOTAL, EXPENDITURES AND BALANCES (sum of lines 4 and 5d)		\$	\$		\$
TRANSFERS TO OTHER LOCAL EQUICATION AGENCIES a. IN THE STATE	(1410)	s	\$		\$
b. IN ANOTHER STATE	(1420)				
c. TOTAL TRANSFERS TO OTHER LOCAL EDUCATION AGENCIES (sum of lines 7s and 7b)	8.00	s	\$		\$
TUITION TO NONFUBLIC SCHOOLS	(1430)		\$	· · ·	

TABLE 37 - VALUE OF SCHOOL PROPERTY OF LOCAL EDUCATION AGENCIES NOTE: State the basis of the values reported, such as appraisal for insurance, replacement cost, etc. Include all publicly-owned facilities used by the public school system.

VALUATION	SITES (1)	BUILDINGS (2)	EQUIPMENT (3)	TOTAL (4) e8
. ROPERTY VALUATION	\$	s	s	s
ASIS FOR ESTIMATED		1		

TABLE 38 - STATUS OF SCHOOL BONDS AND OTHER INDEBTEDNESS OF LOCAL EDUCATION AGENCIES, 1969-70

			AMOUNT (in dollars)				
ACCOUNT			BY LOCAL EDUCATION AGENCIES	LOCAL SCHOOLHOUSING AUTHORITY	OTHER AGENCIES		
			(n)	(2)	(3)		
1. BONDS OUTSTANDING AT B	EGINNING OF YEAR	(1-377)	s	s	s		
2. BONDS ISSUED DURING THE (sum of lines a, b, and c)	YEAR						
a. FOR NEW CAPITAL OUTLAY	\$	(1-378)					
b. FOR FUNDING CUR- RENT INDEBTEDNESS	s	(1-379)					
c. FOR REFUNDING BONDS	s	(1-380)					
3. BONDS OUTSTANDING AT BE BONDS ISSUED DURING THE (sum of lines 1 and 2)	EGINNING OF YEAR PLUS YEAR	(1-381)	s	\$	s		
4. BONDS RETIRED DURING TH	E YEAR	(1-382)	1				
5. BONDS OUTSTANDING AT EN (line 3 minus line 4)	ID OF YEAR	(1-383)	s	\$			
6. NONBONDED INDEBTEDNESS	AT END OF YEAR	(1-384)		,			
7. TOTAL INDEBTEDNESS (aum of lines 5 and 6)	AT END OF YEAR	(1-385)	s	s	\$		
8. BALANCES AT END OF YEAR REDEMPTION	FOR SERIAL BOND	(1-372)		,			
9. AMOUNT IN SINKING FUNDS A	AT END OF YEAR FOR	(1-386)	s	\$.	\$.		



TABLE 39 - STATE AND FEDERAL AID FOR SCHOOL FACILITIES, 1969-)F	STATE OR O	THER AREA
SOURCE OF FUNDS			REF.	AMOUNT (in dollars)
. TOTAL STATE AID FOR SCHOOL PLANT OUTLAY PURPOSES	DURING THE YEAR		(1-388)	\$
e. REGULAR ALLOCATIONS FOR CAPITAL OUTLAY	s			
b. AWARDED FOR SPECIFIC CONSTRUCTION PROJECTS	\$			
TOTAL FEDERAL AID FOR SCHOOL PLANT CAPITAL OUTLA	Y PURPOSES DURIN	G THE YEAR	(1-389)	\$

TABLE 40 - CAPITAL OUTLAY COST OF PUBLICLY OWNED SCHOOL PLANTS COMPLETED AND MADE AVAILABLE FOR USE DURING THE YEAR, BY ORGANIZATIONAL LEVEL AND BY ACCOUNT, 1969-70 NOTE: Report amounts regardless of when the funds were expended or by what agencies.

CAPITAL OUTLAY COST, BY ACCOUNT (tor facilities completed in 1969-70)	REF.	ELEMENTARY	SECONDARY (2)	COMBINED ELEMENTARY AND SECONDARY	COMMUNITY COLLEGE (4)	COMBINED SECONDARY AND COMMUNITY COLLEGE (5)	TOTAL (sum of columns (1) thru (5)) (6)
1. NEW SITES AND ADDITIONS TO SITES	(1210)	\$	\$	\$	s	s	\$ ⁱ
2. PROFESSIONAL SERVICES	(1220a)	,					
3. NEW BUILDINGS AND ADDITIONS	(12206)					·	
4. REMODELING BUILD- INGS	(1220c)		٠.				
5. EQUIPMENT AND FURNITURE	(1230)						
OUTLAY COST (sum of lines I through 5)		\$	\$	S	\$	\$	s

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