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- Enrollment.—In 1963-64, there were 41,025,000 pupils enrolled in 104,000 public elementary and secondary schools and an estimated 6,500,000 pupils enrolled in 19,700 nonpublic elementary and secondary schools.
- High school graduates.—Public high schools graduated 2,008,000 students in 1963-64, representing 73 percent of the class which had entered grade 9 in 1960-61.
- Instructional staff.—The instructional staff in public elementary and secondary schools numbered 1,717,000 in 1963-64, an increase of 8 percent over the number in 1961-62, as compared with an increase of 7 percent in enrollment during the biennium.
- School districts.—The steady decline in the number of local school districts continued, dropping to 31,700 in 1963-64 from 35,700 2 years earlier.
- Revenue receipts.—Of the \$20.5 billion in revenue receipts (mainly income from appropriations and taxes) available for public school purposes in 1963-64, 56.3 percent was derived from local sources, 39.3 percent from State sources, and the remaining 4.4 percent from the Federal Government.
- Expenditures.—Of the \$21.3 billion spent for public schools in 1963-64, 83 percent was for current expenditures, 14 percent for capital outlay, and 3 percent for interest on the school debt.
- Average salary.—The average annual salary of the instructional staff in public elementary and secondary schools was \$6,240 in 1963-64. The salary in the State with the highest average salary was more than twice that in the State with the lowest average salary.
- Current expenditure per pupil.—The average current expenditure per pupil in average daily attendance was \$460 in 1963-64. The range for individual States was from \$249 to \$744.
- Capital outlay.—Capital outlay (expenditures for sites, buildings, and new equipment) amounted to \$3 billion in 1963-64 as compared with \$2.9 billion expended in 1961-62.
- School debt.—Reflecting the large amounts borrowed by school districts in recent years for school construction, interest payments on the school debt in 1963-64 amounted to \$701 million; the outstanding indebtedness at the end of the year was \$24 billion.

Previous release of some of these survey data in Office of Education publications:

- 1. Statistical Summary of State School Systems, 1963-64, issued December 1965.
- 2. Digest of Educational Statistics, 1966 edition.

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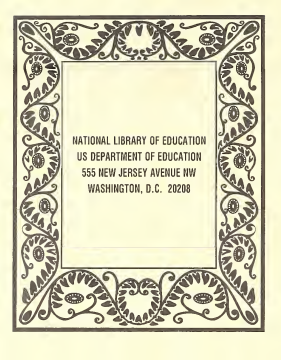
# State School Systems

1963-64



by Elementary-Secondary Studies Branch

National Center for Educational Statistics



# $\label{eq:Apublication} \mbox{A publication of the}$ NATIONAL CENTER FOR EDUCATIONAL STATISTICS

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#### **Foreword**

THIS REPORT presents data on the most fundamental and largest segment of the educational system in the United States—the public elementary and secondary schools.

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

Advance data from this report were published in *Statistical Summary of State School Systems*, 1963–64 (issued in December 1965) and were also included in the 1966 edition of the *Digest of Educational Statistics*. In addition, copies of certain basic tables were made available as special needs for data arose.

While this publication presents primarily data for the school year 1963-64, about one-fifth of the tables also include historical background. The report was planned and written under the direction of Samuel Schloss.

George J. Collins, Acting Director, Division of Statistical Analysis

#### National (United States) Totals:

National totals represent a summation 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. Alaska and Hawaii are included beginning with 1959–60.

#### Explanation of Symbols:

Category	exists bu	t data not available	NA
Quantity	is zero or	unknown or item not applicable	
Quantity	is zero in	percentage column	0.0

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#### Introduction

## Scope of the Survey

This report presents comprehensive statistics on the organization, staff, pupils, and finances of the regular full-time 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 1963–64 as well as historical data for selected items of information—in some instances as far back as 1869–70.

In addition, national (but not State) enrollment figures are given for the following types of schools:

(a) Elementary and secondary departments of institutions of higher education; (b) federally operated schools on Federal installations; (c) Federal schools for Indians; and (d) 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.

Excluded from the survey are data for private correspondence schools, commercial and trade schools, and private schools of art, music, and dancing of less than college grade.

National totals cited in the text and appearing in each of the tables relate to the areas constituting the United States as of the time the data apply. Beginning in 1959–60, Alaska and Hawaii are included in the totals for the United States and in the totals for the West-and-Southwest region. In those tables which present historical biennial data by State, Alaska and Hawaii are shown in the West-and-Southwest region, but the figures for these States are not included in the regional or national totals prior to 1959–60.

Direct comparisons 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 in which both rural and city schools are included.

Table A.—Summary of enrollment data for various types of public and nonpublic elementary and secondary schools, for the United States: 1963-64

Type of school	Enrallment
Total, all schools	47,788,000
Regular full-time doy schools Public school systems Nonpublic schools	47,500,000 (41,000,000) <sup>1</sup> (6,500,000)
Elementary and secondary departments of institu-	
schools)	2 99,000
Residential schools for exceptional children	3 111,000
Federal schools for Indians	46,000
Federally operated schools on Federal installations	32,000

<sup>&</sup>lt;sup>1</sup> Estimated.

## Source of Data and Survey Procedure

Data for this report were furnished by the departments of education of 50 States, the District of Columbia, and 5 outlying areas in response to a 21-page report-form developed by the Office of Education (see p. 85 for a facsimile of the report-form.) 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. A few of 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 accounting for public school systems.

This report is the result of channeling information through many levels. The State data in this report were based on data supplied by local or intermediate administrative units and represent the cooperative efforts of over 2 million persons at the State, intermediate, and local levels, including superintendents, principals, teachers, and other instructional and noninstructional staff.

<sup>&</sup>lt;sup>1</sup> See pp. 83 and 84 for the States comprising each of the four geographic regions used in this report.

<sup>&</sup>lt;sup>2</sup> Data as of fall 1961.

<sup>3</sup> Data as of 1962-63.

The 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 were used 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. Also, annual reports covering the National Defense Education Act and Public Laws 815 and 874 (Federal Aid to Federally Affected Areas) were useful in obtaining complete reporting of Federal revenue receipts.

In order to assure comparability in reporting of Federal receipts 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. To obtain more complete data on State and school district contributions to employee retirement systems, it was necessary to consult publications of the Governments Division, U.S. Bureau of the Census. Data on bond issues were supplemented by reference to Office of Education records and publications on bond sales for public school purposes.

Except for the adjustments noted above, the statistics presented in this report are generally based upon the information supplied by the respective departments of education of the States and outlying areas. In only a few important areas were estimates made for missing data. Not all States were able to provide every item of information requested so that for some items regional and national totals are not shown. Partial data are nevertheless published because they provide useful information for the States reporting.

# Administrative Organization of Public Elementary and Secondary Education

#### State Boards of Education

During the 1963-64 school year, all States except Illinois and Wisconsin had State boards of education for elementary and secondary schools. A total of 492 persons served on State boards of education. The size of the boards ranged from 3 members in Mississippi to 23 in Ohio (table 2).

To cooperate with the Federal Government in administering the various special provisions for vocational education, each of the 50 States established a State board for vocational education. However, in 45 of the 48 States having a State board for general elementary and secondary education, this board was also designated as the State board for vocational education. In the other five States (Colorado, Illinois, Indiana, Massachusetts, and Wisconsin), special State boards for vocational education have been established.

Twenty States reported that their State and vocational boards of education had a staff of 202 professional personnel and 223 secretarial and clerical assistants.

## State Departments of Education

Each State has a State department of education headed by a State superintendent or commissioner of education. Staffs of State departments totaled 11,500 individuals, consisting of the 50 chief State school officers, approximately 5,100 supervisory and professional staff members, 6,000 secretarial and clerical assistants, and 300 plant-operation and plant-maintenance employees (table 2). Supervisory and professional staffs of the State departments include deputy and assistant superintendents or commissioners, directors of divisions, and chiefs of organized services, consultants, specialists, and regional and district supervisors.

#### **Intermediate Administrative Units**

Most States with many small school districts have found that some intermediate unit of school administration is desirable. Intermediate units for public school administration, operating between the State and the local levels, include counties, parts of counties, and supervisory unions. The main responsibility of intermediate 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 provide services such as supervision of instruction, health supervision, attendance services, and pupil-transportation service.

The 31 States with intermediate administrative units reported a total of approximately 7,300 board members in 1963-64 (table 3). Staffs of intermediate units consisted of 2,600 superintendents and other administrative staff, 2,100 instructional personnel (other than principals and teachers), 700 other professional personnel (attendance officers, visiting teachers, and health personnel), 1,800 secretarial and clerical assistants, and appproximately 1,200 miscellaneous personnel.

#### Local Basic Administrative Units

The actual operation of schools is generally the responsibility of local basic administrative units. The local basic administrative unit or school district is an area organized as a quasi-corporation under the jurisdiction of a board of education responsible for the administration of all public schools in the area. School districts 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 educational programs and services offered, and the amount of financial support to be provided locally. The size and characteristics of the local school districts vary from State to State.

The number of districts has declined steadily in recent years as a result of reorganization and consolidation. The total number of districts in the United States in 1963–64 was approximately 31,700, as compared with 35,700 in 1961–62, and 40,500 in 1959–60 (table 5). About 3,900 of the total districts in 1963–64 operated no schools but paid other districts for the education of their children.

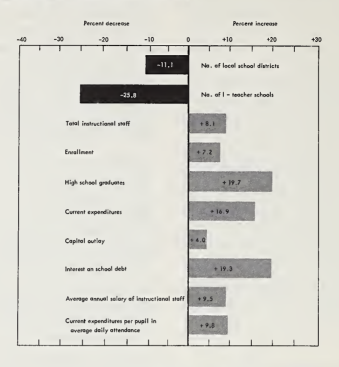
Table 7 gives the size distribution of local school districts according to the number of pupils enrolled. Of the 27,800 operating school districts, 56 percent had fewer than 300 pupils, 21 percent had between 300 and 1,199 pupils, 18 percent had between 1,200 and 5,999 pupils, and only 4 percent had 6,000 or more pupils. These data indicate that local school districts are still predominantly small, even though considerable progress has been made in the consolidation of small, inefficient units.

Each school district has a school board, usually consisting of from three to nine members vested with policymaking and supervisory authority. School districts in three States also have subordinate boards or school trustees with more limited authority. The vast majority of school boards are elected by popular vote, while others are appointed by various government officials. In 1963–64, there were 141,700 school board members, a decrease of 14,100 or 9 percent from the number in 1961–62. The administrative staff of local school districts consisted of 13,400 superintendents and 6,200 aides (table 4). The 1,717,000 members of the instructional staff constituted 71 percent of all local school district employees.

Noninstructional personnel in local school systems (tables 14 and 15) are engaged in such activities as attendance enforcement, school health and recreation, pupil transportation, the school lunch program, and the operation and maintenance of the school plant. In 1963–64, 48 States and the District of Columbia reported a total of 680,900 noninstructional personnel (606,900 full-time and 74,000 parttime). Two States reported no data. It is estimated that there was a total of 684,000 full-time and parttime noninstructional personnel in the United States.

Overall, some 2,600,000 persons were directly concerned with the operation of the public elementary and secondary schools in 1963–64. 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 over 99 percent served at the county and local levels.

Chart 1.—Percent change in selected data for full-time public elementary and secondary day schools, for the United States: 1961-62 to 1963-64



## **Number of Public Schools**

A school is defined as a division of the school system consisting of a group of pupils composed of one or more grade groups, organized as one unit, 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 plant.

In 1963-64, there were 104,000 full-time public elementary and secondary day schools, of which 77,600 were elementary schools and 26,400 were secondary schools (table 8). Of the 77,600 elementary schools, 9,900 were 1-teacher schools and 67,700 had 2 or more teachers.

There has been a steady reduction in the number of elementary schools in recent years. This is generally accounted for by the large-scale closing of one-teacher schools, facilitated through school district reorganization. During the past quarter of a century the number of 1-teacher schools has dropped sharply—from 59,700 in 1949–50 to 9,900 in 1963–64 (table 9).

Between 1961-62 and 1963-64 the Great Lakesand-Plains region (with two-thirds of the Nation's 1-teacher schools) had the largest numerical decrease in such schools (2,100), but the Southeast region experienced the greatest proportionate decrease (34 percent).

Of the 48 States with 1-teacher schools, only 39 furnished information on the number of grades taught in these schools (table 8). Of the 6,300 1-teacher schools in these States, 92 percent offered 5 or more grades of schooling.

The extensive school building program necessitated by rapidly rising enrollments in recent years did not increase the total number of elementary or secondary schools because the newer schools are larger and can accommodate more pupils than the old schools that have been closed. From 1953-54 to 1963-64 the average enrollment per school (both elementary and secondary) increased from 269 to 394 pupils.

In addition to elementary and secondary schools, there were also 342 junior or community colleges and technical institutes operated by local boards of education (table 8).

#### **Instructional Staff**

The term "instructional staff" refers to those personnel who render direct and personal services which are in the nature of teaching, aiding teaching, or the improvement of 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 are referred to in this report as the "nonsupervisory instructional staff."

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

In 1963-64, the instructional staff consisted of 18,700 supervisors of instruction, 72,600 principals, 1,568,000 classroom teachers, and 57,300 other instructional staff (table 10). They constituted a total of 1,716,600, an increase of 129,000, or 8.1 percent over the number in 1961-62.

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. However, some States have not reported 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. In 1963-64, the 1,568,000 classroom teachers (907,000 elementary and 661,000 secondary) accounted for 91 percent of the total instructional staff. A number of States also reported separately several other categories of instructional personnel. Included were 23,800 school librarians, 26,000 guidance personnel, 3,600 psychological personnel, and 3,900 television instructors and other nonsupervisory instructional personnel (tables 10 and 12).

The proportion of male nonsupervisory instructional staff declined from 42.8 percent in 1879–80 to 14.1 percent in 1919–20. During the following two decades the proportion of men edged upward—ranging from 16.3 percent to 21.1 percent. But the trend was reversed with the advent of World War II. Thus, in 1943–44, men constituted only 15.3 percent of the nonsupervisory instructional staff. With the end of the war, the increase in men was resumed—the percentage rose to 16.6 in 1945–46, 21.3 in 1949–50, and 24.4 in 1951–52.

Beginning with the 1953-54 survey, respondents were asked to report the sex of classroom teachers instead of nonsupervisory instructional staff. An analysis of the available data indicates that men constituted 31 percent of all classroom teachers in 1963-64 as compared with 30 percent in 1961-62 and 29 percent in 1959-60. While there has been some increase in the proportion of men teachers in elementary schools (from 12.2 percent in 1953-54 to 14.5 percent in 1963-64), the proportion in secondary schools has shown a more rapid rise (from 46.3 percent in 1953-54 to 53.9 percent in 1963-64). In 1963-64, 7 out of every 10 men teachers taught in secondary schools.

Table B.—Instructional staff per 1,000 enrolled pupils in full-time public elementary and secondary day schools, for the United States: 1929-30 to 1963-64

Year	Total instructional staff <sup>1</sup>	Total enrollment (K-12, in- cluding post- groduates)	Instructional staff per 1,000 enrolled 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
1959-602	1,464,031	36,086,771	40.6
1961-622	1,587,761	38,252,673	41.5
1963-642	1,716,577	41,025,000	41.8

<sup>1</sup> In full-time equivolence; includes supervisors, principals, clossroom teachers, and other instructional personnel.

<sup>&</sup>lt;sup>2</sup> Includes Alasko and Hawaii.

## Growth of School-Age Population and Total Population

In recent years, the rate of growth of the schoolage population has exceeded that of the total population. The population of elementary-secondary school age (5-17 years) increased by 39 percent between 1953-54 and 1963-64, whereas the total population increased only 19 percent. The 48 million school-age children at the beginning of the 1963-64 school year represented 25.5 percent of the total population of 188.6 million. Ten years earlier there were 34.5 million school-age children, who

constituted 21.8 percent of the total population of 158.3 million.

The record number of children entering the high school age group at the beginning of the 1963-64 school year reflected the impact of the high number of births in 1949. The 3,505,000 14-year-olds in July 1963 represented an increase of 53.7 percent over the 2,280,000 in that age group in July 1953.

# School Enrollment of Individual Age Groups of the School-Age Population

Table B gives the estimated school enrollment of the population 5 to 17 years old by age and sex as of October 1963. 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 at-

tendance laws have made attendance of the 7-13 year age group almost universal. Almost 92 percent of youths 14 to 17 years old were enrolled (98.4 percent of the 14- and 15-year-olds and 84.3 percent of the 16- and 17-year-olds).

Table C.—Enrollment of school-age population in public and nonpublic elementary and secondary schools, by age and sex, for the United States: October 1963

		Total			Male			Female	
Age group <sup>1</sup>		Enrolled	in school		Enrolled	in school		Enrolled in school	
ude Aloch	Populotion <sup>2</sup>	Number	Percent	Population 2	Number	Percent	Population <sup>2</sup>	Number	Percent
Total, 5 to 17 years	48,038	<sup>3</sup> 45,307	94.3	24,356	3 23,022	94.5	23,683	3 22,285	94.
5 years	4,100	2,778	67.8	2,083	1,418	68.1	2,017	1,360	67.4
Total, 6 to 13 years	30,464	30,193	99.1	15,476	15,302	98.9	14,988	14,891	99.4
6 years	11,844	3,990 11,770 14,433	97.7 99.4 99.3	2,075 6,018 7,383	2,022 5,968 7,312	97.4 99.2 99.0	2,010 5,826 7,152	1,968 5,802 7,121	97.9 99.6 99.6
Totol, 14 ta 17 years	13,475	12,337	91.6	6,797	6,303	92.7	6,678	6,034	90.
14 and 15 years	6,926 6,549	6,813 4 5,524	98.4 84.3	3,512 3,285	3,466 4 2,837	98.7 86.4	3,414 3,264	3,347 4 2,687	98.0 82.3

<sup>&</sup>lt;sup>1</sup> Comporisons of the oges of the population and their normal level in school are based on the following assumptions: Kindergorten, 5 years old; grades 1 to 8, 6–13 years old; and grades 9 to 12, 14–17 years old.

<sup>&</sup>lt;sup>2</sup> Population data are for the civilian population, excluding the relatively small number of inmates of institutions.

<sup>&</sup>lt;sup>3</sup> In oddition, 713,000 pupils over 17 years of age (479,000 moles and 234,000 femoles) were enrolled in elementory and secondary schools, or

o grand total of 46,020,000.

<sup>&</sup>lt;sup>4</sup> Excludes 180,000 students (99,000 moles and 81,000 femoles) enrolled in college.

NOTE.—Becouse of rounding, detail may not odd to totals.

Source: U.S. Bureau of the Census. Current Population Reports, Series
P-20, No. 129. (Bosed on a somple survey of approximately 35,000 households.)

# Pupils in Public Elementary and Secondary Day Schools

#### **Total Enrollment**

Total enrollment in public elementary and secondary day schools has shown a more consistent growth, decade by decade, than has the population of elementary-secondary school age. From an enrollment of fewer than 7 million in 1869–70, the number rose to 26.4 million in 1933–34, a high which was not to be reached or surpassed until 1951–52. The lower number of births during the depression years of the 1930's and the unsettled conditions during the war years which followed resulted in a gradual decline in enrollments to a low of 23.2 million in 1944–45. The downward trend in enrollments was reversed in 1945–46 and the subsequent growth has been steadily upward, reaching an all-time peak of 41 million in 1963–64 (table C).

Total public school enrollment increased 7.2 percent between 1961–62 and 1963–64. However, the rate of growth varied considerably among the States. Increases in enrollment ranged from less than 4 percent in eight States to over 10 percent in seven States (table 19).

The enrollment information in this survey is collected on a State-by-State basis and represents a cumulative 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 at any time during the school year are therefore counted more than once, and this has a tendency to inflate the enrollment figure for the Nation. It is estimated that the *net* enrollment in 1963–64 (excluding interstate transfers) was 40,040,400. This figure is 984,600 or 2.4 percent less than the cumulative enrollment of 41,025,000.

# Enrollment in Kindergarten and Grades 1 to 8

Enrollment in kindergarten and grades 1 to 8 reached a high 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 over 7 million pupils from 1953–54 to 1963–64 brought enrollment in kindergarten and grades 1 to 8 to an alltime high of 29.9 million (table 18).

#### **Enrollment in Grades 9 to 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 from 1889-90 to 1963-64, enrollments in grades 9 to 12 multiplied almost 55 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 11,118,000 in 1963-64. The greatly increased birth rate since World War II is being reflected in much greater high school enrollments. There is also a continuing tendency for a greater percentage of the high schoolage group to attend high school.

## Average Daily Membership (ADM)

The average daily membership 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 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 have varying lengths of school terms. There were an estimated 39.7 million pupils in average daily membership in 1963–64, an increase of 7.9 percent over the 36.8 million in 1961–62 (table 21). The 1963-64 total includes an estimate for the eight States that did not report this information.

The ratio of 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 rose from 93.5 in 1955-56 to 94.2 in 1963-64.

## Average Daily Attendance (ADA)

The average daily attendance for an individual school for 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, which may have varying lengths of school terms. The average daily attendance rose from 34.7 million pupils in 1961–62 to 37.4 million pupils in 1963–64, or 7.9 percent. The ratio of ADA to total enrollment increased from 90.7 percent in 1961–62 to 91.2 percent in 1963–64 (table 21). Relating ADA to enrollment

(a cumulative count of all the pupils registered during the school year) establishes a lower percentage of pupil attendance than if ADA were related to the pupils on the rolls at a given time (membership). However, for all years prior to 1955–56, no membership figures have been available nationally to compute the necessary ratios.

Table D.—Relationship of average daily attendance to enrollment in full-time public elementary and secondary day schools, for the United States: 1929-30 to 1963-64

Year	Enrollment (thousands)	Average daily attendance (thousands)	ADA as percent of enrallment	Year	Enrollment (thousands)	Average daily attendance (thousands)	ADA as percent af enrollment
1929-30	25,678	21,265	82.8	1947-48	23,945	20,910	87.3
1931-32	26,275	22,245	84.7	1949-50	25,111	22,284	88.7
1933-34	26,434	22,458	85.0	1951-52	26,563	23,257	87.6
1935-36	26,367	22,299	84.6	1953-54	28,836	25,644	88.9
1937-38	25,975	22,298	85.8	1955-56	31,163	27,740	89.0
1939-40	25,434	22,042	86.7	1957-58	33,529	29,722	88.6
1941-42	24,562	21,031	85.6	1959-601	36,087	32,477	90.0
1943-44	23,267	19,603	84.3	1961-62 1	38,253	34,682	90.7
1945-46	23,300	19,849	85.2	1963-64 1	41,025	37,405	91.2

<sup>&</sup>lt;sup>1</sup> Includes Alaska and Hawaii.

#### Length of School Term

The average length of school term for a State is the aggregate days attendance divided by the average daily attendance. It reflects the number of days schools are actually in session as well as the extent to which pupils attend school during the year. 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 remained about the same for 1963-64 (table 1).

## **Public High School Graduates**

As would be expected from the enrollment growth in grades 9 to 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 a million during the remaining war years (table E). In the postwar period the number fluctuated irregularly upward, reflecting 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 in the following years, reaching a high of 2,008,000 in 1963–64. The graduates in 1963–64 represented 93

percent of the 2,160,000 pupils enrolled in the last year of high school. The percentage has fluctuated narrowly from 93 to 96 percent during the past decade (table 18).

The increasing holding power of public high schools is indicated by the fact that the high school graduates in 1963-64 represented 73 percent of the class which had entered grade 9 in 1960-61 as compared with 69.3 percent of the entering class in 1958-59 graduating in 1961-62.

In addition to the graduates from regular public high schools, some 75,000 persons were granted high school equivalency certificates in 1963-64 (table 23).

Table E.—Number of boys and girls graduating from public high schools in the United States: 1939-40 to 1963-64

		Bays			ls	Percent change	High school graduates	
Yeor	Total	Number	Percent of tatal	Number	Percent of tatol	from previous year's tatal	os percent of 9th grade pupils 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	58.3	
1941-42	1,161,199	535,156	46.1	626,043	53.9	+0.8	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	
1944-451	944,536	398,594	42.2	545,942	57.8	-0.9	49.0	
1945-46	974,407	418,725	43.0	555,682	57.0	+3.2	51.3	
1946-47 1	1,073,679	485,303	45.2	588,376	54.8	+10.2	60.5	
1947-48	1,073,178	507,649	47.3	565,529	52.7	(2)	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	+0.5	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	+7.0	63.4	
1955-56	1,252,054	606,502	48.4	645,552	51.6	+10.9	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 3	1,435,456	699,738	48.7	735,718	51.3	+7.7	67.0	
1959-60 4	1,627,050	791,426	48.6	835,624	51.4	+13.3	68.4	
1960-61 4	1,725,521	843,083	48.9	882,438	51.1	+6.1	69.3	
1961-624	1,678,024	826,295	49.2	851,729	50.8	-2.8	69.3	
1962-63 4	1,710,556	844,323	49.4	866,233	50.6	+1.9	70.9	
1963-64 4	2,008,371	984,967	49.0	1,023,404	51.0	+17.4	73.0	

<sup>1</sup> Distribution by sex estimated by Office of Education.

## Pupil Transportation Services Provided by Public Schools

A major result of the consolidation and reorganization of small, widely scattered schools is the increase in pupil transportation. Many sparsely populated school districts have found that only by furnishing pupil transportation services can the general objectives of providing equalization of educational programs be reached.

In 1963-64, 14.5 million public school pupils were transported at public expense, or 38.7 percent of the pupils in average daily attendance (table 24). In addition, some 180,000 nonpublic school pupils were also transported at public expense. The proportion of public school pupils in average daily attendance who were transported ranged from 3.1 percent in Hawaii to 61 percent in West Virginia. Further increases in the number of pupils transported are

anticipated as small schools, which still exist in considerable numbers, are replaced by larger, centrally located schools.

In 1963–64, 203,000 vehicles used in pupil transportation traveled 1.7 billion miles on regular schoolbus routes to and from school. Total expenditures for pupil transportation, which include operation and maintenance (but not purchase) of schoolbuses, amounted to \$674 million or 3.9 percent of total current expenditures. In 11 States, pupil transportation costs accounted for 6 percent or more of total current expenditures. The average cost per public school pupil transported was \$47 in 1963–64, with the range in State costs from \$19 to \$125.

<sup>2</sup> Less thon 0.05 percent.

<sup>3</sup> Includes Alosko.

<sup>4</sup> Includes Alosko ond Howoii.

# **School Lunch Programs**

In 1963-64, an average of 15.4 million pupils per day were served lunch in organized school lunch programs. This represented about 41 percent of the pupils in average daily attendance. A total of 66,000 public school plants participated in these programs for 6 months or more during the year (table 25). These data relate to all lunch programs which are operated from funds that are under the control of the school administrative unit, regardless of whether Federal school lunch aid is received.

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. Additional 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 had been 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 1963-64, \$214 million in cash and \$190 million in value of commodities were contributed by the Federal Government for the operation of the school lunch and school milk programs in public schools (table 28).

# Sources of Income for School Purposes

A major problem at all levels of government is that of raising funds to pay the ever-increasing costs of public education required by expanding enrollments and improved educational programs.

There are three broad categories of income for school purposes:

- (1) Revenue receipts (generally used to finance day-to-day operations);
- (2) Nonrevenue receipts (generally used to finance capital outlay); and
- (3) Balances carried over from the previous year.

## 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 more or less regularly from specific sources, such as appropriations from general funds by Federal, State, county, and local governments; receipts from taxes levied for

school purposes; income from permanent funds and endowments; income from leases of school lands; and such miscellaneous sources as tuition, fees, interest on bank deposits, and gifts.

Receipts from appropriations and taxation (including Federal contributions) constituted 96.8 percent of all revenue receipts during the 1963-64 school year (table F). Revenue receipts have shown a steady upward trend since World War II. In 1963-64, total revenue receipts amounted to \$20.5 billion as compared with \$17.5 billion in 1961-62 (table G).

An analysis of revenue receipts by source indicates that while the proportion from Federal sources has generally risen over the years (from 2.9 percent of the total in 1949–50 to 4.4 percent in 1963–64) it has been a relatively minor source of financial support for public schools. It should also be noted that Federal support of education has not been in the form of general aid but has been designated for specific purposes such as aid to federally affected areas, special programs under the National Defense Education Act, vocational education, and the school lunch program.

Table F.—Revenue receipts, nonrevenue receipts, and beginning balances for public schools, for the United States: 1961-62 and 1963-64

[Amounts in thousands of dollars]

ltem	1961-62	1963-64	Percent change
Total amount available	23,676,917	27,289,858	+15.3
Revenue receipts.	17,527,707	20,544,182	+17.2
From taxation and appropriations (including			
Federal) From all other sources	16,899,246 628,460	19,879,350 664,833	+17.6 +5.8
Nonrevenue receipts (bond sales, loans, etc.)	2,512,959	2,520,545	+1.3
ning of yeor	3,636,251	4,225,131	+16.2

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

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 make possible a greater equalization of educational opportunity within the State. Revenues derived from State sources also tend to increase with rises in price levels.

The proportion of revenue receipts derived from State sources increased from 16.9 percent in 1929–30 to 30.3 percent in 1939–40 and reached a peak of 39.8 percent in 1949–50. Since then, the State percentage has fluctuated in a narrow range (table G). In 1963–64, State revenue receipts accounted for 39.3 percent of the total. The extent of State support in individual States ranged from 6.4 percent in Nebraska to 80.3 percent in Delaware (table 29).

Because of increased Federal and State support, the proportion of revenue receipts from local and county sources (derived largely from property taxes) has declined slightly in recent years—from 57.3 percent in 1949–50 to 55.9 percent in 1963–64.

Receipts from other revenue sources (gifts and tuition and transportation fees received from patrons) amounted to \$89 million, or 0.4 of 1 percent of total revenue receipts in 1963-64 (tables 28 and 29).

State variations in the proportions of revenue receipts from Federal, State, and local sources represent the result of available financial resources as

Table G.—Revenue receipts from Federal, State, and local sources, for the United States: 1919-20 to 1963-64

Year	Total	Federal	State	Local (in- cluding interme- diate) <sup>1</sup>
	AMC		THOUSANDS LARS	OF
1919-20 1929-30 1939-40 1941-42 1943-44	970,120 2,088,557 2,260,527 2,416,580 2,604,322	2,475 7,334 39,810 34,305 35,886	160,085 353,670 684,354 759,993 859,183	807,561 1,727,553 1,536,363 1,622,281 1,709,253
1945-46 1947-48 1949-50 1951-52 1953-54	3,059,845 4,311,534 5,437,044 6,423,816 7,866,852	41,378 120,270 155,848 227,711 355,237	1,062,057 1,676,362 2,165,689 2,478,596 2,944,103	1,956,409 2,514,902 3,115,507 3,717,507 4,567,512
1955-56 1957-58 1959-60 <sup>2</sup> 1961-62 <sup>2</sup> 1963-64 <sup>2</sup>	9,686,677 12,181,513 14,746,618 17,527,707 20,544,182	441,442 486,484 651,639 760,975 896,956	3,828,886 4,800,368 5,768,047 6,789,190 8,078,014	5,416,350 6,894,661 8,326,932 9,977,542 11,569,213
		PERCENT D	ISTRIBUTION	
1919-20 1929-30 1939-40 1941-42 1943-44	100.0 100.0 100.0 100.0 100.0	0.3 0.4 1.8 1.4	16.5 16.9 30.3 31.5 33.0	83.2 82.7 68.0 67.1 65.6
1945-46	100.0 100.0 100.0 100.0 100.0	1.4 2.8 2.9 3.5 4.5	34.7 38.9 39.8 38.6 37.4	63.8 58.3 57.3 57.8 58.1
1955-56. 1957-58. 1959-60 <sup>2</sup> 1961-62 <sup>2</sup>	100.0 100.0 100.0 100.0 100.0	4.6 4.0 4.4 4.3 4.4	39.5 39.4 39.1 38.7 39.3	55.9 56.6 56.5 56.9 56.3

<sup>&</sup>lt;sup>1</sup> Includes a relatively minor amount from other sources (transportation fees and tuition from potrons and gifts) which accounted for 0.4 percent of total revenue receipts in 1963–64.

NOTE.—Because of rounding, detail may not odd to totals.

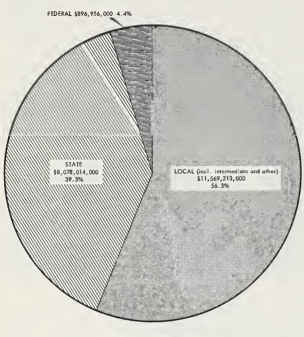
well as the unique fiscal and taxing characteristics of each State.

## Nonrevenue Receipts

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

<sup>\*</sup> Includes Alosko ond Howoii.

Chart 2.—Revenue receipts from Federal, State, and local sources, for the United States: 1963-64



TOTAL REVENUE RECEIPTS: \$20,544,182,000

therefore decrease the amount and value of school property. Money received from loans, sale of bonds, sale of property purchased from capital funds, and

proceeds from insurance adjustments constitute most of the nonrevenue receipts. Since nonrevenue receipts are generally used for capital outlay purposes, such receipts have fluctuated with the amount of school building 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. From \$964 million in 1949-50, nonrevenue receipts increased to a peak of \$2.6 billion in 1959-60 and then fell off to \$2.5 billion in 1961-62 and 1963-64. The decrease from 1959-60 represents the first time that the upward trend in nonrevenue receipts had been reversed since the resumption of school building programs following World War II.

#### Balances Carried Over From Previous Year

In 1963-64, balances carried over from the previous year amounted to \$4.2 billion. Such beginning balances do not represent a surplus of unused funds but are considered an important part of the regular income available for spending, which are generally earmarked for specific purposes. For the 36 States reporting balances by purpose, 47.6 percent of the total balances were earmarked for building reserves, 39.1 percent for current operation, and 13.3 percent for serial bond interest and redemption.

# **Expenditures for School Purposes**

## **Total Expenditures**

A total of \$21.3 billion was spent in 1963-64 for public school purposes, an increase of 16 percent over the \$18.4 billion spent in 1961-62. Included in the total are current expenditures for elementary and secondary day schools, community services, summer schools, community colleges, and adult education, and also capital outlay and interest on the school debt (table 30).

In any historical review of school finance, allowance must be made for the changing value of the dollar. Thus, the dollar in the 1963-64 school year bought less than half (45 percent) of the commodities and services that could be purchased for a dollar in 1939-40. Tables 1, 44, and 46 present histori-

cal expenditure data in both actual, unadjusted dollars and in dollars adjusted to reflect purchasing power in 1963-64.

Factors contributing to increasing school expenditures over the years, in addition to expanding school enrollments and the depreciation of the dollar, include the following: (1) Schools are in session for longer terms; (2) school employees are receiving higher salaries; (3) the educational program has been enlarged to include additional subjects and services; (4) secondary enrollment (with higher costs) represents an increasing proportion of total enrollment; and (5) migration of the schoolage population has increased the need for new schools.

Bond redemption, while a cost item in any one year, is excluded from total expenditures because its inclusion in a statistical series would duplicate money already spent and reported in some prior period. A breakdown of total expenditures by major account for selected years is given in table H.

Table H.—Summary of expenditures for public schools, by account, for the United States: 1929-30 to 1963-64

		•	00	0 1000	~ ~				
Account	1929-30	1939-40	1949-50	1953-54	1955-56	1957-58	1959-60*	1961-62*	1963-64*
				AMOUNTS	IN THOUSAN	DS OF DOLLA	RS		
Total expenditures, all schaols	2,316,790	2,344,049	5,837,643	9,092,449	10,955,047	13,569,163	15,613,255	1 18,373,339	21,324,993
Total current expenditures, all schools	1,853,377	1,955,166	4,722,888	6,883,387	8,352,162	10,374,494	12,461,955	114,923,363	17,645,973
Total current expenditures for public elementary and secondary day schools?	1,843,552	1,941,799	4,687,274	6,790,923	8,251,420	10,251,842	12,329,389	1 14,729,270	17,218,446
Administration 3 Instruction Salaries of instructional staff Other expenditures for instruction Plant operation Plant maintenance Fixed charges Other school services 4 Pupil transpartation Faad services Health services Attendance services Miscelloneous school services 5	78,680 1,317,727 (1,250,427) (67,300) 216,072 78,810 50,270 101,993 NA NA NA	91,571 1,403,285 (1,314,342) (88,943) 194,365 73,321 50,116 129,141 NA NA NA	220,050 3,112,340 (2,896,489) (215,851) 427,587 214,164 261,469 451,663 (214,784) (139,992) (30,599) NA (66,289)	310,995 4,552,349 (4,200,542) (351,807) 622,671 284,871 446,252 573,785 (307,437) (146,571) (58,269) (10,044) (51,464)	372,956 5,501,921 (5,103,118) (398,803) 752,739 319,560 531,393 772,851 (353,972) (274,271) (73,435) (14,857) (56,316)	443,325 6,900,899 (6,368,177) (532,722) 924,342 378,127 715,033 890,118 (416,491) (305,524) (85,574) (25,352) (57,177)	528,408 8,350,738 (7,671,250) (679,487) 1,085,036 422,586 909,323 1,033,297 (486,338) (372,975) (100,993) (27,948) (45,042)	648,372 10,016,280 (9,191,353) (824,927) 1,283,085 477,346 1,077,278 11,226,900 (576,361) 1(435,488) (129,007) (35,584) (50,469)	744,770 11,750,469 (10,775,450 (975,018 1,445,845 539,186 1,343,684 1,394,492 (673,845 (493,182 (127,737 (38,026 (61,703
Current expenditures for summer schools Current expenditures for adult education	( <sup>6</sup> ) <sup>6</sup> 9,825	(6) 6 13,367	(°) ° 35,614	1,690 42,033	2,853 30,554	4,554 36,749	13,263 26,858	21,326 29,536	28,994 74,872
Current expenditures for cammunity colleges	(6)	(6)	(6)	23,363	31,468	40,492	34,492	71,252	245,433
Current expenditures for community services	(4)	(4)	(4)	25,378	35,868	40,855	57,953	71,979	78,229
Capital Outlay	370,878 92,536	257,974 130,909	1,014,176	2,055,178 153,884	<sup>7</sup> 2,387,187 215,699	<sup>7</sup> 2,852,747 341,922	7 2,661,786 489,514	<sup>7</sup> 2,862,153 587,823	7 2,977,976 701,044
				PER	CENT DISTRIB	UTION		1	
Tatal expenditures, all schools	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Total current expenditures, all schools	80.0	83.4	80.9	75.7	76.2	76.5	79.8	81.2	82.7
Tatal current expenditures for public elementary and secondary day schools 2	79.6	82.8	80.3	74.7	75.3	75.6	79.0	180.2	80.7
Administration 3 Instruction Salaries of instructional staff Other expenditures for instruction Plant operation Plont maintenance Fixed charges Other school services 4 Pupil transportation Food services. Health services Attendance services Miscellaneous school services 5 Miscellaneous school services 5	3.4 56.9 (54.0) (2.9) 9.3 3.4 2.2 4.4 NA NA NA	3.9 59.9 (56.1) (3.8) 8.3 3.1 2.1 5.5 NA NA NA	3.8 53.3 (49.6) (3.77) 7.3 3.7 4.5 7.7 (3.7) (2.4) (.5) NA (1.1)	3,4 50,1 (46,2) (3,9) 6,8 3,1 4,9 6,3 (3,4) (1,6) (,6) (,1) (,6)	3.4 50.2 (46.6) (3.6) 6.9 2.9 7.1 (3.2) (2.5) (.7) (.1) (.5)	3,3 50,9 (46,9) (3,9) 6,8 2,8 5,3 6,6 (3,1) (2,3) (,6) (,2) (,4)	6.9 2.7 5.8 6.6 (3.1) (2.4) (.6) (.2) (.3)	(4.5) 7.0 2.6 5.9 6.8 (3.1) 1 (2.4) (.7) (.2)	3.5 55.1 (50.5 (4.6 6.8 2.5 6.3 6.5 (3.2 (2.3 (.6) (.2
Current expenditures for summer schools Current expenditures for adult education Current expenditures for community col-	(6)	(6)	6.6	( <sup>8</sup> ) .5	(8)	(8)	.1	.1	.1 .4
leges	(6)	6)	(6)	.3	.3	.3	.2	.4	1.2
ices	(4)	(4)	(4)	.3	3	.3	.4	.4	.4
Copital autiay	16.0	11.0 5.6	17.4 1.7	22.6 1.7	<sup>7</sup> 21.8 2.0	<sup>7</sup> 21.0 2.5	<sup>7</sup> 17.0 3.1	<sup>7</sup> 15.6 3.2	<sup>7</sup> 14.0 3.3
			1	b .	1				

<sup>&</sup>lt;sup>1</sup> Figures previously published have been revised.

for pupils (if paid from school funds) and any other services for public school pupils not included elsewhere.

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

Prior to 1963-64, includes expenditures for summer schools and adult and community college programs of education in California.

<sup>&</sup>lt;sup>3</sup> Includes expenditures for State, intermediate, and local administration.

Prior ta 1953-54, items included under "other school services" were listed under "auxiliary services," a more comprehensive classification which olso included community services.

<sup>&</sup>lt;sup>5</sup> Includes direct expenditures or deficits for extracurriculor activities

<sup>&</sup>lt;sup>6</sup> Prior ta 1953–54, dato shown for odult education represent combined expenditures for adult education, summer schools, and community colleges.

<sup>&</sup>lt;sup>7</sup> Excludes copital outlay by nonschool agencies.

<sup>8</sup> Less than 0.05 percent.

<sup>\*</sup> Includes Alasko and Hawaii.

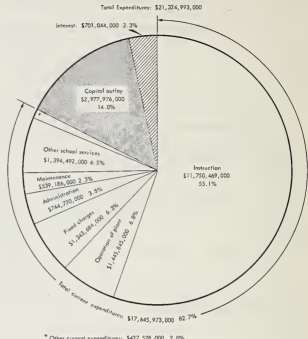
## Current Expenditures

In 1963-64, current expenditures for public elementary and secondary day schools amounted to \$17.2 billion, or 80.7 percent of expenditures for all educational purposes. Current expenditures for other programs under the jurisdiction of local boards of education (summer schools, junior colleges, adult education, and community services) totaled \$428 million in 1963-64. Data for these programs are incomplete in some respects.

The proportion of expenditures for administration (State, intermediate, and local levels combined), which has remained about the same for a number of years, was 3.5 percent of total expenditures in 1963-64. The relative expenditure for plant operation (which includes salaries of janitors and the cost of fuel, water, power, supplies, etc.) declined during the 1940's but leveled off at close to 7 percent subsequently. The proportion of current expenditures for plant maintenance (which consists of those 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) has shown little change in recent years. In 1963-64, expenditures for this purpose constituted 2.5 percent of the total. Other school services (attendance and health services, the school lunch program, and pupil transportation) accounted for 6.5 percent of total expenditures in 1963-64.

The two major accounts which have shown gains in the proportions that they constitute of total expenditures are instruction and fixed charges. Principally as a result of increases in salaries of instructional personnel, the proportion of expenditures for instruction rose from 50.1 percent in 1953-54 to 55.1 percent in 1963-64. 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 (State, intermediate, and local payments to teacher retirement funds, social security, insurance premiums, and rent) advanced from 4.9 percent in 1953-54 to 6.3 percent in 1963-64. The increase in fixed charges may be attributed mainly to larger retirement contributions necessitated by the rise in salaries.

Chart 3.—Expenditures for public schools, by purpose, for the United States: 1963-64



Other current expenditures: \$427,528,000 2.0%

## 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. The recommended unit of measure for use in computing per pupil expenditures is average daily membership (ADM) because it averages out the load the schools are carrying and provides a more realistic picture than other available measures of the number of pupils for whom the expenditures were made. However, ADM figures are not available for all States. The estimated annual current expenditures per pupil in ADM for the Nation was \$434 in 1963-64 (table 45).

The annual current expenditure per pupil in average daily attendance (ADA) increased from \$265 in 1953-54 to \$460 in 1963-64 (table 46). The 1953-54 range in expenditure per pupil in ADA by State was from \$123 to \$362, a difference of \$239 (or about three times as great in the highest State as in the lowest State). Ten years later the dollar difference between the highest and lowest States had more than doubled to \$495 but the relative difference remained the same. The 1963-64 annual expenditure per pupil in ADA was \$744 in the highest State as compared with \$249 in the lowest State. State averages, however, give little indication of the range of expenditures among school districts within States. Perhaps the principal value of per pupil expenditure comparisons is to call attention to differences in order to invite further study.

## Average Salaries of Instructional Staff

Prior to 1919-20, salary information was available for teachers only. Since then the Office of Education has been collecting data on salaries for the entire instructional staff (supervisors of instruction, principals, teachers, librarians, guidance and psychological personnel, etc.). Average annual salaries of the instructional staff are obtained by dividing the gross salaries paid by the full-time equivalence of such personnel.

With the exception of several depression years in the middle 1930's, average salaries of the instructional staff have increased steadily. The average annual salary in unadjusted dollars rose from \$3,825 in 1953-54 to \$6,240 in 1963-64, an increase of 63 percent. However, when an adjustment is made to reflect the rise in the Consumer Price Index (restating the 1953-54 average salary in 1963-64 dollars), the increase is reduced to 42 percent (table 1).

The top 15 States (with 44 percent of the Nation's instructional staff) had average salaries of over \$6,500. In the bottom 11 States (with 14 percent of the instructional staff) the average salary was under \$5,000.

## 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 which culminated in 1925–26 when expenditures for this purpose amounted to \$411 million, or about one-fifth of total expenditures. Thereafter, capital outlay expenditures 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; 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 necessitated large outlays for school facilities and equipment. Capital outlay increased from \$2,055 million in 1953-54 to \$3 billion in 1963-64. However, capital outlay represented only 14 percent of total expenditures in 1963-64 as compared with 22.6 percent in 1953-54. In addition to the \$3 billion in capital outlay expended by school agencies in 1963-64, an estimated \$157 million was spent by State and local school building authorities (table 40).

The annual capital outlay per pupil in average daily attendance was \$79.61 in 1963-64 (table 45). For individual States, the per pupil expenditure varied from \$16 to \$188. A State-by-State comparison for any one year is not valid 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 the bonded and nonbonded school debt. Reflecting the increasing indebtedness incurred by local school districts and State agencies, interest payments jumped from \$154 million in 1953–54 to \$701 million in 1963–64 (table 1). During this period, interest payments per pupil in average daily attendance rose from \$6 to \$18.74. Proportionately, interest payments represented 3.3 percent of total expenditures in 1963–64 as compared with 1.7 percent in 1953–54.

In view of the long-term financing necessitated by a high level of school construction, interest payments are expected to constitute an increasing proportion of 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 long-term loans and to pay operating expenses pending receipt of revenues by making short-term loans. Although local school districts incur most of the debt for public school purposes. other types of governmental units (States, counties, cities, townships, and boroughs) also incur debt for financing public schools. In addition, the "authority plan" has been used in Georgia, Indiana, Kentucky, Maine, Pennsylvania, and Wisconsin. This is a plan whereby a State or local school building authority sells bonds without pledging the full faith and credit of the school district and without the direct use of public tax funds for the construction of school facilities. In recent years, the proportion of bonds issued for public school purposes by agencies other than school districts has increased.

School indebtedness has, in general, 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 sharply. Between 1953–54 and 1963–64, indebtedness tripled—from \$6.9 billion to \$23.6 billion (table 42).

## Value of School Property

To obtain some measure of the total amount of money that has been invested in public school plants (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 total cost was not available, values could be reported on other bases, such as replacement costs, insurance coverage, etc.

Table 43 presents data on the total value of school property and the value per pupil in average daily attendance for the 35 States and the District of Columbia which were able to report this information. This group of States, with about three-fifths of the average daily attendance in the United States, reported the total value of school property in 1963-64 as \$29.6 billion, or \$1,300 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 47 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); (2) financial ability to support public education; and (3) effort (relation between expenditures and resources).

The educational burden is often measured by relating the number of school-age children (5–17 years old) per 1,000 adults who are 21 to 64 years old. In 1963–64, this ratio was 649 children per 1,000 adults in Mississippi (high-burden State) and 430 children per 1,000 adults in New York (low-burden State).

The financial ability to support public schools, as measured by State personal income payments per pupil in average daily attendance, was three times higher in New York than in Mississippi. Thus, it appears that the poorer States not only have more children to educate but must do it with limited resources.

The effort of individual States to support public schools, as measured by the percentage that current expenditures for elementary and secondary schools is of State personal income, ranged from 3.03 percent in Illinois to 5.40 percent in New Mexico. It should be noted, however, that some of the States which rank high in "effort" have relatively low levels of per pupil expenditures. Of the 10 States which ranked highest in effort, only 3 ranked in the top 10 in current expenditures per pupil in average daily attendance.

None of the economic indexes given in table 47 are presented as being conclusive but only to show that economic differences among the States have a bearing on the types of educational programs they can afford.

# Enrollment and Instructional Staff in Nonpublic Elementary and Secondary Schools

The growing importance of nonpublic schools in American education is indicated by the fact that nonpublic school enrollment has increased from 8 percent of the combined enrollment in regular full-time public and nonpublic elementary and secondary schools at the beginning of the present century to 13.7 percent in 1963-64. Nonpublic schools, while subject to certain regulatory controls of the State, are under the operational control of private individuals or church-affiliated or nonsectarian organizations. Whether operated on a profit or nonprofit basis, nonpublic schools are generally supported by private funds as distinguished from public funds. There were an estimated 6.5 million pupils and 219,000 instructional staff members in nonpublic elementary and secondary schools in 1963-64 (table I). In recent years, Catholic school enrollment has accounted for almost nine-tenths of the total enrollment in nonpublic elementary and secondary schools.

Table I.—Estimated number of instructional staff and pupils in full-time nonpublic regular elementary and secondary day schools, by level, for the United States: 1933-34 to 1963-64

	ructianal sto	,,,	l r	pils enrolled <sup>[</sup>				
Total	Elemen- tary	Second- ary	Total	Elemen- tory	Second- ary			
72,192 91,493 95,103 94,977 97,191 NA 100,865 108,998 118,271 124,055 134,074 144,350 163,236 175,433	51,475 66,254 67,139 64,847 65,512 NA 64,495 67,430 76,087 93,620 111,163	25,239 27,964 30,130 31,679 NA 36,370 41,568 42,184 41,701 49,123 50,730 52,073	2,638,775 2,687,483 2,611,047 2,616,529 2,499,920 2,824,500 3,053,914 3,380,139 3,809,364 4,339,163 4,709,360 5,227,414	2,133,334 2,078,959 2,259,392 2,451,430 2,707,777 3,153,548 3,591,840 3,886,360 4,296,806	446,833 457,768 483,195 420,961 565,108 602,484 672,362 655,816 747,323 823,000			
	72,192 91,493 95,103 94,977 97,191 NA 100,865 108,998 118,271 124,055 134,074 144,350	72,192 51,475 91,493 66,254 95,103 67,139 94,977 64,847 97,191 65,512 NA NA NA 100,865 64,495 108,998 67,430 118,271 76,087 124,055 82,354 134,074 84,951 144,350 93,620 163,236 111,163	72,192 51,475 20,717 91,493 66,254 25,239 95,103 67,139 27,964 94,977 64,847 30,130 97,191 65,512 NA 100,865 64,495 36,370 108,998 67,430 41,568 118,271 76,087 42,184 124,055 82,354 41,701 134,074 84,951 49,123 144,350 93,620 50,730 163,236 111,163 25,073	72,192 51,475 20,717 2,691,033 91,493 66,254 25,239 2,638,775 95,103 67,139 97,964 2,687,483 94,977 64,847 30,130 2,611,047 97,191 65,512 31,679 2,616,529 NA NA 1,568 3,053,914 118,271 76,087 42,184 3,380,139 124,055 82,354 41,701 3,809,364 134,473 84,951 49,123 43,39,133 144,350 93,620 50,730 4,709,360 163,236 111,163 52,073 5,227,414 175,633 119,659 55,974 5,674,943	72,192 51,475 20,717 2,691,033 2,330,941 91,493 66,254 25,239 2,638,775 2,251,466 95,103 67,139 27,964 2,687,483 2,240,650 94,977 64,847 30,130 2,611,047 2,153,279 97,191 65,512 31,679 2,616,529 2,133,334 NA NA NA 2,499,920 2,078,959 108,998 67,430 41,568 3,053,914 2,451,430 118,271 76,087 42,184 3,380,139 2,707,771 124,055 82,354 41,701 3,809,364 3,153,548 134,074 84,951 49,123 4,39,163 3,591,840 163,236 111,163 52,073 5,227,414 4,295,806 163,236 111,163 52,073 5,227,414 4,295,806 175,633 119,659 55,974 5,674,943 4,639,696			

 $<sup>^{\</sup>rm 1}$  Represents nanpublic enrollment in full-time regular day schools only. For enrollment in other types af nonpublic schools in 1963–64, see table A.

<sup>&</sup>lt;sup>2</sup> Includes Alaska and Hawaii.



BASIC TABLES



Table 1.—Historical summary of public elementary and secondary school statistics, for the United States: 1869-70 to 1963-64--Continued

E e	1869-70	1879-80	1889-90	1899-	1909-10	1919-20	1929-30	1939-40	1949-50	1953-54	1959-601	1961-621	1963-641
	-	2	3	4	ر.	9	7	80	٥	01	=	12	13
							DATA IN UNA	DATA IN UNADJUSTED DOLLARS	LARS				
Average annual salary of total instructional staff 10.	189	195	252	325	485	178	1,420	1,441	3,010	3,825	5,174	5,700	6,240
force 2. Total expenditure for all erhons per conito	¥ Z	₹ Z	¥ Z	Z	Z	Z	1,634	1,356	3,400	4,245	5,413	5,763	6,286
Notional income 2 per conito of total population	1.59	1.56	2.23	2.83	4.71	16.6	19.03	17.91	39.27	57.43	87.07	100.37	113.04
Lation  Current expenditure II per pupil in ADA 12  Total expenditure II for day others	₹ ₹ Z Z	₹ ₹ Z Z	1313.99	NA 1316.67	NA 13 27.85	53.32	667 86.70	587 88.09	1,520	1,872	2,272 375.14	7 419.00	2,608
in ADA	15.55 NA	12.71 NA	17.23 NA	20.21 NA	33.23 NA	64.16 A X	108.49	105.74	258.85	350.90	472.17	1529.73	558.59
in ADA	₹ Z	¥ Z	1310	1312	13.18	.33	.50	.50	1.17	1.48	2.11	2.34	2.42
per pupil in ADA	.12	.10	.13	.14	.21	.40	.63	09.	1.46	1.96	2.65	2.90	3.43
					۵	ATA IN ADJUS	TED DOLLARS	-1963-64 PI	DATA IN ADJUSTED DOLL ARS-1963-64 PURCHASING POWER	O W ER?			
Average annual salary of total instructional staff.	4 4 Z Z	Z Z	ZZ	ZZ	ă ă Z Z	0,4 AN	2,559	3,182	3,922	4,388	5,434	5,850	6,240
total papulation	Z	¥ Z	¥ Z	₹ Z	Z	16.04	34.30	39.55	51.16	4,869		5,915	6,286
National income per capita of total popu- lation	ă ă Z Z	₹ ₹ Z Z	Z Z	₹ ₹ Z Z	ZZ	86.30	12.02	1,296	8	65.88 2,147 303.71	91.44 2,386 393.97	103.01 2,354 430.02	113.04 2,608 460.24
in ADA  National income per pupil in ADA  Current expenditure per documents	₹ ₹ Z Z	Z Z	Z Z	∢ ∢ Z Z	Z Z	103.85 NA	195.52 6,929	233.50	337.26	402.52	13,177	543.66	558.59
ADA ADA CANA CANA CANA CANA CANA CANA CA	₹ Z	¥ Z	ž	¥ Z	Z	.53	06.	1.10	1,52	1.70	2.22	2.40	2.42
per pupil in ADA.	X	Z	Ž	AN	ž	.65	1.13	1.32	1.90	2.25	2.78	2 0 8	3.43

<sup>1</sup> Beginning 1959-60, includes Alaska and Howaii.

<sup>2</sup> For definition and source of data, see p. 84.

<sup>3</sup> Distribution estimoted by Office of Education.

4 From reports of public high schools.

<sup>5</sup> The percentages shown in this table will not necessarily agree with those shown for the same item in toble 20 (which gives historical data by State), because the population figures used os o bose are somewhat different in the 2 tobles.

8 Before 1919–20, dota are for number of different persons employed rather than number

<sup>7</sup> Dota previously published have been revised.

<sup>8</sup> Because of a modification of the scope of "current expenditures for elementary and secondary doy schools," data for 1953-54 and later years are not entirely comporable with data

<sup>9</sup> Includes summer schools, community colleges, and adult education. Beginning in 1959–60, also includes community services, formerly classified with "current expenditures for elementary and secondory day schools."

10 Includes supervisors of instruction, principals, classroom teachers, and other instructional

staff.

12 ADA means average daily attendance in elementary and secondory day schools. 11 Excludes current expenditures not allocable to pupil costs.

13 Includes interest on school debt.

14 The expenditure figure used here is the sum of current expenditures allocable to pupil costs, capitol outlay, and interest on school debt.

15 Per day rates derived by dividing annual rates by average length of term.

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

Table 2.—Board members and staff of State boards of education and staff of State departments of education, by State: 1963-64

	commissi	ons of educ	staff of State ation (includ ational educa	ing State		Stoff	of State depa	ortments of ea	ducotion	
Region and State	Total board members and stoff	Boord members <sup>1</sup>	Profes- sional staff	Secre- toriol and clerical assistants	Totol stoff	Chief Stote school officer ond odminis- trotive staff	Profes- sionol stoff on stote- wide basis	Regional and district super- visory stoff	Secre- tariol ond clerical assistants	Operation and main- tenance force
	1	2	3	4	5	6	7	8	9	10
United States	917	492	202	223	<sup>2</sup> 11,466	664	3,267	1,217	6,021	29
NORTH ATLANTIC	129	107	2	20	3,686	165	1,078	370	1,905	16
Connecticut	9 6 10 7	9 6 10 7			506 177 99 120	23 9 6 8	66 42 43 46	24 58	393 60 50	
Morylond	13	311		2	246 51	13	85 19	4	139	
New Jersey New York	12 24	12 14		10	424 1,487	18	74 502	178 80	154 707	1.5
Pennsylvonio	25 9	17	2	6 2	437 69	21 8	161	7	255 29	
Vermont	7	7			70	10	15	19	26	
GREAT LAKES AND PLAINS	284	126	91	67	2,105	161	650	225	1,049	2
Illinois	<i>77</i> 19	4 1 2 1 9	42	23	358 153	9 19	108	66 20	175 78	
Konsos	9 37	9 7	18	12	183 90	16 19	50 23	7 11	110 37	
Michigon	11 7	5 1 1 7			152 181	9	67 77		76 85	
Missouri	8 6	8 6			147	22	36 39	21	68 56	
North Dokoto	14 24	6 23	4	4	43 500	1.5 20	132	99	28 232	1
South Dokoto	7 65	7 111	27	27	50 149	2 7	21 64	i	26 78	
SOUTHEAST	260	114	63	83	2,911	99	834	362	1,521	9
Alobomo	11	11			146	7	43	23	73	
Arkonsos	9 5	9 5			134 299	1.5 9	12 96	23 11	73 174	1
Georgio Kentucky	10	10 8			473 257	10 5	145	48 52	216 151	5
Louisiono	11	11			312 107	6	102 25	21 12	179	
North Corolino South Carolina	117	13 15	38	66	278 170	11	92 70	55 16	120 78	
Tennessee	17	13 7	2	2	370 267	10 10	54 94	58 36	2 <b>33</b> 127	1
West Virginio	47	9	23	615	98	4	52	7	33	
WEST AND SOUTHWEST	244	145	46	53	2,764	239	705	260	1,546	1
Alosko	6 28	6 8	11	9	70 1 <i>5</i> 7	4 11	14	8	42 122	
Colifornio	13	10 7 10	i	2	678 128	36	192	49	401 78	
Hawaii	12 26	11	10	8 10	329 47	10	69	8.5	165	
Montono	13	11		2	77	5	28		44	
New Mexico	8 10	8 10			108	5 4	17 33	4 4	23 67	
Oklohomo	9 7	7 7	1	1	188 174	32 8	38 69	23 11	95 86	
Texos	23	21		2	415 133	40 11	113	58	192	1
Woshington Wyoming	63	14 7	23	26	161	15	30		116	
** 70mmg	/	/			50	/	1.5		28	

<sup>1</sup> Includes ex-officia members. Unless otherwise noted, the board members shown here serve as members af the State board of education and also of the State board for vocational education.

<sup>&</sup>lt;sup>2</sup> Excludes personnel for supplementary services in other programs operated by State departments of education (State library, State museum, teacher retirement systems, etc.).

<sup>&</sup>lt;sup>3</sup> Includes 9 members of the State board of education, the State superintendent, and onother person oppointed by the Governor, who together constitute the State board for vocational education.

 $<sup>^{\</sup>rm 4}$  Represents members of State board for vocational education; State has no State board of education.

 $<sup>^{5}</sup>$  Represents 4 members of the State board of education and 7 different members of the State board for vocational education.

<sup>&</sup>lt;sup>6</sup> Includes 2 plant operation and maintenance persons.

<sup>&</sup>lt;sup>7</sup> Represents 5 members of the State board of education and 5 different members of the State board for vocational education.

<sup>\*</sup> Includes 1 plant operation and maintenance person.

Table 3.—Intermediate administrative units—Number of units, board members, and staff, by State: 1963-64

							Person	nel af inter	Persannel of intermediate administrative units (full-time and part-time)	inistrative	mits (full-tim	e and part-	fime)			
		:			Deputy			Instructional personnel	personnel							
	Number of county	Number of super- visary	Mem- bers of		ar assist- ant super-	U	ansultants a	Cansultants ar supervisors of instructian							Secre-	Ö
Region and State	mediate units	ar super- intend- ency unians	baards af educa- tian	Super- intend- ents	ents ents and ather admin- istra- five staff	Tatal	Serving both both elementary and second-	Ele- mentary only	Secand- ary anly	Guid- ance persan- nel	Psycho- lagical persan- nel	Attend- ance officers	Visit- ing feachers	Health Per- sannel	derical persan- nel	played per- sannel
	1	2	8	4	5	۰	7	80	٥	01	=	12	13	4	15	16
United States 1	1,739	314	7,280	1,834	809	1,547	1,124	308	115	191	392	202	70	390	1,827	1,247
NORTH ATLANTIC	87	314	1,797	304	146	186	66	36	57	72	172	۰		166	324	934
Maine 2. Massachusetts. New Hampshire. New Jersey. Pennsylvania. Vermant.	21.	3.37 3.37 80 80	378 734 355 330	37. 37. 21. 80 80 80 80	133	103	11 21 60	34	14 43	72	4170	٥	(4)	11	57 88 (5) 131 48	93
GREAT LAKES AND PLAINS	973		2,999	837	231	460	150	256	54	13	128	180	ĸ	09	010′1	100
Illinais indiana indiana lawa lawa lawa lawa lawa lawa kansasa Michigan Minesata Missouri Ne braska lawatha Dakata Ohia Sauth Dakata Wiscansin	102 688 105 775 775 114 114 114 115		6 710 6 350 6 350 6 84 6 84 320	105 105 105 144. 188 888 888 888 648	678 678 12 12 13	112 155 9 9 7 7 200 200	12 6 7 7 77	155		13	35 35 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9	88 88 5	2 6	<b>α</b>	255 210 67 77 77 78 88 178 74 74	2232
SOUTHEAST	105		563	16	9	12	10	2			2	10	23		88	
Arkansas Missisippi Sauth Carolina	21.23		365 55 143	21	ппп	10	10	2			2	01	23		63	
WEST AND SOUTHWEST	574		1,921	602	426	889	128	14	4	76	96	9	42	164	405	213
Arizana California California Calarada Mantana Oklahoma Oregan. Texas Washingan.	2210 2210 200 200 200 200		324 210 1,192 195	255 250 250 250 250 20	107 822 822 75 175 150 20	9 646 3 147 31	646 646 147 31	<u></u>		(9)	<u> </u>	9	4.5	666	63 67 125 77	62 62 62

<sup>1</sup> Represents total reported for the 26 States with county intermediate administrative units

and the 5 Stotes with supervisory ar superintendency unions.

2 Personnel are reported with staff af local bosic odministrotive units.

3 Includes only those supervisory unions which consist of more than 1 school district;

hence, the 11 single-town supervisory unions are included with local basic administrative units in toble 4.

<sup>4</sup> Doto for col. 13 included in col. 11. <sup>5</sup> Data far cal. 15 included in cal. 16.

<sup>8</sup> Estimoted by Office of Educotian.

<sup>7</sup> Excludes 31 persons (acting county administrators) who ore included in table 4 os superintendents of local school districts. Also, 2 persons serve as county administrator af 2 counties.

<sup>8</sup> Dota for col. 10 included in col. 11. <sup>9</sup> Doto for col. 10 included in col. 6. 10 Dato for cal. 12 included in col. 16.

Table 4.—Local basic administrative units (school districts)—Number of units, board members, and staff, by State: 1963-64

	Number of	Total baard	Baard men	nbers af—	Administrativ	ve persannel	Instruc-		ctianal staff s 14 and 15)
Region and State	lacal schaol districts <sup>1</sup>	members and staff	Lacal baards af education	Subbaards	Super- intendents	Assistants to super-intendents	tianal staff (from table 10)	Full-time	Part-time
United States	31,705	2,563,729	141,674	5,035	13,392	6,175	1,716,577	606,872	74,00
NORTH ATLANTIC	4,352	678,803	28,357		1,832	1,400	439,303	171,447	36,46
Connecticut Delaware. Maine Maryland. Massachusetts New Hampshire New Jersey New York Pennsylvania Rhode Island Vermant.	177 86 432 24 392 217 593 1,115 31,005 41 269	26,731 6,946 15,337 41,214 65,281 8,034 88,282 255,109 148,530 9,424 6,161	1,456 336 1,570 134 1,983 834 4,752 24,851 411,250 222 960		131 42 123 24 186 11 348 679 192 37 58	86 25 24 282 194 11 133 270 292 17 11	24,456 4,616 9,560 30,516 45,610 5,311 59,114 154,640 89,103 6,889 3,894	334 1,408 2,394 10,258 12,979 1,060 17,577 89,838 31,124 1,912 548	26 51 1,66 4,32 80 6,35 4,83 16,56 34 69
District of Columbia	1	7,754	9		1	55	5,594	2,015	80
GREAT LAKES AND PLAINS	18,555	755,435	72,144		6,035	1,271	481,432	176,231	18,32
Illinois. Indiana Lawa Kansas Michigan Minnesata Missauri Nebraska Narth Dakata Ohia South Dakota Wisconsin	1,435 669 1,164 2,023 1,536 2,148 1,532 2,927 709 800 2,873 739	122,922 70,319 47,265 41,468 114,067 53,858 67,379 31,739 10,243 123,475 18,562 54,138	8,361 1,414 5,187 5,985 6,936 7,860 6,012 9,970 2,899 4,425 9,595 3,500		999 245 463 339 835 471 522 412 293 817 244 395	408 91 37 40 108 61 133 22 3 239 39 90	84,375 43,335 29,830 25,584 74,389 35,137 36,972 15,649 7,048 84,930 8,684 35,499	24,838 18,006 11,748 9,520 31,799 9,666 23,740 4,236 28,024	3,94 7,228 663 1,450 5,040
SOUTHEAST	1,834	566,009	9,881	5,035	1,758	1,740	374,462	166,120	7,013
Alabama Arkansas Florida Georgia Kentucky Louisiana Mississippi Narth Caralina Sauth Carolina Tennessee Virginia West Virginia	117 415 67 196 204 67 150 171 108 154 130 55	46,098 28,715 75,772 61,115 42,952 50,914 37,325 59,675 33,312 46,184 54,527 29,420	592 2,258 339 1,130 1,043 721 750 885 194 1,008 686 275	1,750 3,218 667	117 370 67 196 205 67 150 171 87 154 119	27 20 257 90 428 253 61 86 177 170 94	29,808 16,823 49,215 38,570 27,326 31,328 20,842 45,705 23,513 32,226 39,444 19,662	15,024 8,859 25,894 21,129 13,950 18,545 12,600 9,548 8,780 11,686 12,656 7,449	533 383 383 1,177 61 494 944 1,521 1,902
WEST AND SOUTHWEST	6,964	563,482	31,292		3,767	1,764	421,380	93,074	12,20
Alaska Arizana California Colorada Hawaii Idaho Montana Nevada New Mexico Oklahoma Oregan Texas Utah Washingtan Wyoming	32 306 1,536 222 1 116 984 17 89 1,160 441 1,421 40 399 200	3,692 22,734 164,715 31,118 9,035 11,277 13,390 5,977 16,849 37,615 32,426 157,705 16,355 33,434 7,160	154 1,053 6,600 1,076 11 566 2,443 103 445 4,434 2,368 9,293 207 1,748 791		23 101 962 193 1 105 183 17 89 547 170 1,015 39 238 84	5 28 799 61 6 725 8 16 81 74 42 7400 65 134 20	2,506 15,994 153,478 21,247 5,950 7,507 7,768 4,130 11,364 22,638 20,757 101,790 11,043 31,060 4,148	872 5,558 2,876 8,541 2,905 3,074 1,551 1,469 3,916 8,567 9,089 38,980 3,305 254 2,117	132 1,433 2,43 9,52 1,355 6,227 1,696
Outlying areas American Samaa	1 1 1 1	473 849 880 28,300 693			1 1 1 1	8 3 4 2 248 15	393 609 657 18,053 418	69 194 212 3,056 246	6,942

 $<sup>^{\</sup>rm 1}$  Saurce: Foll 1963 Statistics an Enrallment, Teachers, and Schoolhausing.

 $<sup>^{2}</sup>$  Excludes trustees of nonoperoting districts and some small districts with less than  $\delta$  teachers.

<sup>&</sup>lt;sup>3</sup> In those instances where 2 ar more districts have arganized inta jointures for the purpose of operating schools, the larger unit (jointure) is the administrative unit counted here.

 $<sup>^{4}</sup>$  In addition, 3,000 af these boord members were members af "jaint" ond county boords.

<sup>&</sup>lt;sup>5</sup> Georgio hos 1 additional schoal district; hawever, 1 independent (city) district operates as part af the caunty in which it is located.

<sup>&</sup>lt;sup>6</sup> In oddition, 308 area baard members serve in on odvisary capocity.

Fstimoted by Office of Educatian.

<sup>8</sup> Doto-os af 1961-62.

Table 5.—Number of local basic administrative units (school districts), operating and nonoperating, by State: 1931-32 to 1963-64

Region and State	1931-32	1949-50	1951-52	1953-54	1955-56	1957-58	1959-60	1961-62	1963-64
United States 1	127,531	83,718	71,094	63,057	\$4,859	47,594	40,520	35,676	<sup>2</sup> 31,70
NORTH ATLANTIC	14,342	8,717	7,942	7,378	5,636	\$,026	4,577	4,529	4,35
Connecticut Delaware Maine Maryland Marsachusetts New Hampshire New Jersey New Yark Pennsylvania Rhode Island Yermont	161 126 518 24 355 244 552 9,467 2,587 39 268	172 121 492 24 351 240 559 3,929 2,524 39 265	172 118 492 24 351 238 555 3,175 2,514 39 263	172 105 495 24 350 235 558 2,648 2,490 39 261	174 103 498 24 351 229 566 1,981 31,410 39 260	175 99 499 24 365 229 580 1,492 3 4 1,261 39 262	175 94 461 24 376 230 588 1,340 3 5 986 39 263	177 91 457 24 390 230 591 1,259 31,007 41 261	17 8 43 2 39 21 59 1,11 3 1,00
District af Columbia	1	1	1	1	1	1	1	1	
GREAT LAKES AND PLAINS	73,092	53,873	47,124	42,418	36,9\$0	31,615	25,857	21,732	18,55
Illinois Indiana Iawa Kansas Kansas Michigan Minnesota Missauri Nebraska Narth Dakata Ohia South Dokota Wisconsin	12,070 1,292 4,870 8,748 6,965 7,773 8,764 7,244 2,228 2,043 3,433 7,662	4,880 1,056 4,652 5,257 4,918 7,116 6,273 6,769 2,250 1,509 3,401 5,792	3,413 1,115 4,649 3,704 4,736 6,018 4,573 6,499 2,135 1,429 3,390 5,463	2,480 1,090 4,417 3,685 4,345 4,752 3,928 6,007 2,096 1,340 3,383 4,895	2,212 1,086 3,958 3,344 3,491 3,633 3,431 5,340 2,032 1,254 3,295 3,874	1,861 31,028 3,303 2,984 2,500 3,084 2,629 4,663 1,968 1,092 3,239 3,264	1,685 3 928 2,022 2,610 2,099 2,581 1,921 3,777 1,351 936 3,070 2,877	1,496 854 1,391 2,304 1,830 2,271 1,633 3,289 1,003 819 2,981 1,861	1,43 66 1,16 2,02 1,53 2,14 1,53 2,92 70 80 2,87 73
SOUTHEAST	12,415	6,820	4,116	2,681	2,537	1,852	1,847	1,859	1,83
Alabama Arkansas Florida Georgia Georgia Louisiana Mississippi Narth Carolina South Caralina Tennessee Virginia West Virginia	112 3,193 67 272 384 66 5,560 200 1,792 194 125 450	108 421 67 186 237 67 3,673 172 1,559 148 127 55	108 425 67 204 231 67 1,989 172 521 150 127 55	111 423 67 204 227 67 971 174 103 152 127 55	112 423 67 200 224 67 827 174 107 152 129 55	112 422 67 198 216 67 151 174 109 153 128	114 422 67 6 197 212 67 151 174 108 153 127 55	114 418 67 6197 209 67 165 173 108 154 132	111 411 6 6 19 20 6 15 17 10 15 13
WEST AND SOUTHWEST	27,682	14,308	11,912	10,580	9,736	9,101	8,239	7,556	6,96
Alaska Arizona California Calorada Howaii Idaho Montana Nevada New Mexica Oklahoma Oregon Texas Utah Washingtan Wyaming	17 500 3,589 2,041 1,418 2,439 266 98 4,933 2,234 7,932 40 1,792 400	27 274 2,381 1,533 1 810 1,381 196 107 2,176 1,179 3,324 40 591 316	27 329 2,044 1,333 1 281 1,386 1,77 107 2,066 995 2,281 40 560 313	28 312 1,973 1,028 1 190 1,187 176 100 1,902 794 2,045 40 535 298	28 298 1,880 972 1 174 1,180 17 96 1,716 716 6 1,889 40 502 256	28 309 1,818 947 1 1555 1,166 17 97 1,432 675 1,757 40 447 241	29 305 1,721 522 1 156 1,234 17 91 1,322 572 1,581 40 425 223	30 306 1,651 322 1 119 1,183 17 91 1,219 480 1,485 40 413	33 30 1,53 22: 11. 98 1;6 44 1,42 4 4 39;20
Outlying areas American Samaa Canal Zane Guam Puerto Rico Virgin Islands	1	1 1 1 1 1 2	1 1 1 1 1 2	1 1 1 1 2	1 1 1 1 1	1 1 1 1	1 1 1 1 1	1 1 1 1	

<sup>&</sup>lt;sup>1</sup> Beginning 1959 60, includes Alaska and Hawoii.

(jainture) is the administrative unit caunted here.

<sup>&</sup>lt;sup>2</sup> Source: Fall 1963 Statistics on Enrollment, Teachers, and Schoolhausing, Office of Education.

<sup>&</sup>lt;sup>3</sup> In those instances where 2 ar mare schaal districts arganized jointures far purposes af aperating schools, the lorger aperating unit

Doto for 1956-57.

<sup>&</sup>lt;sup>5</sup> Dato os af September 1960.

<sup>&</sup>lt;sup>6</sup> Georgio has 1 additianol school district; hawever, 1 independent (city) district aperates as port of the county in which it is locoted.

Table 6.—Number of local basic administrative units (school districts) enrolling 300 or more pupils, by type of program operated, by State: 1963-64

Region and State	Total	Operating elementary schools only	Operating secondary schools only	Operating elementary and secondary schools	Other <sup>1</sup>
United States	12,203	1,860	575	9,405	363
NORTH ATLANTIC	2,664	477	123	1,946	118
Connecticut  Delaware  Maine  Maryland  Massachusetts  New Hampshire  New Jersey  New York  Pennsylvania  Rhode Island  Vermont	131 42 124 24 268 48 494 700 723 39 70	18 4 42 43 245 23 83 83 11	31 39 4 32 2 6	98 29 77 14 184 47 185 653 581 24 53	8 7 5 10 10 10 25 20 27
District of Columbia	1			1	
GREAT LAKES AND PLAINS	4,867	590	176	3,949	152
llinois   Indiana   Iowa   Kansas   Kansas   Michigan   Minnesota   Missouri   Nebraska   North Dakoto   Ohio   South Dokoto   Wisconsin	800 452 454 228 549 439 421 159 124 738 101 402	331 45 8 86 36 6 14 6 1 7 3	110 6 25 1	344 395 427 106 460 420 399 149 120 731 98 300	15 6 19 11 52 13 8 4 2
SOUTHEAST	1,723	30		1,652	41
Alabama Arkansas Florida Georgia Kentucky Louisiana Mississippi North Carolina South Carolina Iennessee Virginia West Virginia	117 325 67 195 199 67 150 171 108 153 116 55	1 1 20		112 316 50 193 196 67 139 168 107 133 116	2 5 17 1 3 3
WEST AND SOUTHWEST	2,949	763	276	1,858	52
Aloska Arizona Colifornia Colifornia Colorodo Hawaii Idaho Montana Nevada New Mexico Oklahoma Oregon Texas Utoh Washington Washington	14 133 851 118 187 106 14 70 305 179 768 38 215 50	72 536 6 6 68 1 3 46 13	38 165 3 3 34	14 200 132 109 1 87 - 1 14 68 296 106 740 38 200	3 18 3 1 6 15

 $<sup>^{\</sup>rm 1}$  Includes districts operating elementary and secondary schools in combination with community college and other programs not separately classified.

Source: Education Directory, Part 2, Public School Systems: 1963–64, Office of Education.

Table 7.—Number of local basic administrative units (school districts), by size of enrollment and by State: 1963-64

	Total	Non-			Оре	eroting dis	tricts by siz	e of enroll	ment		
Region and State	number of school districts	oper- oting districts	Total oper- ating districts	Less thon 300	300 to 599	600 to 1,199	1,200 to 2,999	3,000 to 5,999	6,000 to 11,999	12,000 to 24,999	25,000 or more
	1	2	3	4	5	6	7	8	9	10	11
United Stotes: Number Percent distribution	31,705 100.0	3,942 12.4	27,763 87.6	15,560 49.1	2,663 8.4	3,210 10.1	3,521 11.1	1,599 5.0	774 2.4	293 0.9	143
NORTH ATLANTIC	4,352	394	3,958	1,294	293	605	1,073	442	174	57	20
Connecticut Delowore	177 86 432 24 392 217 593 1,115 1,005	45 6 10 24 275 21	177 86 387 24 386 207 569 840 984	46 44 263 118 159 75 140 261	3 7 8 20 104 81 58	19 14 42 6 130 160 136 5	56 11 60 97 31 149 266 359	27 7 12 7 54 8 64 123 130	18 2 1 7 24 2 37 49 30	7 1 1 5 8 1 8 16 8	
Vermont District of Columbia	269	13	256	186	5	31	32	2		].	
GREAT LAKES AND PLAINS	18,555	3,399	15,156	10,289	1,364	1,589	1,260	397	168	59	30
Illinois. Indiono. Iowo Konsos Michigon Minnesoria Missouri Nebrosko North Dakota Ohio South Dakota	1,435 669 1,164 2,023 1,536 2,148 1,532 2,927 709 800 2,873 739	5 45 477 2 224 18 560 355 427 102 1	1,430 624 687 1,799 1,518 1,588 1,177 2,500 607 799 1,695 732	630 172 233 1,571 969 1,149 756 2,341 483 61 1,594 330	199 129 150 100 73 179 148 93 67 79 57	288 116 193 73 155 143 146 34 43 214 25	208 139 88 29 194 73 84 23 8 291 14 109	66 43 10 16 81 23 23 5 3 99	31 16 7 7 25 15 11 2 3 36	6 3 5 1 17 4 7 	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
SOUTHEAST	1,834	3	1,831	108	171	202	501	459	251	88	51
Alobomo Arkonsos Florida Georgia Kentucky Louisiono Mississippi North Corolino South Corolino Tennessee Virginia West Virginio	117 415 67 196 204 67 150 171 108 154 130 55	3	117 415 67 196 204 67 150 171 108 154 127 55	90	1 142 2 14	18 35 18 35 14 18	28 66 18 80 85 5 58 38 39 47 23	41 12 13 67 47 22 59 63 28 47 45 15	33 7 10 17 13 25 16 44 23 22 27	6 4 10 3 3 10 2 18 10 2 10 10	11 1 1 8 2 2 2 2 2 7 7 1
WEST AND SOUTHWEST	6,964	146	6,818	3,869	835	814	687	301	181	89	42
Alosko Arizono Colifornio Colorado	32 306 1,536 222	11 11 14	32 295 1,525 208	18 162 674 90	3 35 182 30	5 43 196 32	3 28 209 31	14 126 9	1 9 83 7	2 3 40 6	1 1 5
Howoii . Idoho Montana . Nevodo New Mexico . Oklohomo . Oregon . Texos Utah Woshington Wyoming	1 116 984 17 89 1,160 441 1,421 40 399 200	75	1 116 909 17 89 1,160 435 1,406 40 386 199	29 803 3 19 855 256 638 2 171 149	22 55 1 13 149 50 219 3 51 22	27 26 4 18 91 55 241 6 60	23 19 6 19 43 46 179 10 58	11 1 10 13 17 70 7	3 5 7 5 7 31 5 17	1 2 2 3 18 4 6	1 1 1 2 1 1 10 3
Outlying areas American Samoo Conal Zone Guom Puerto Rico Virgin Islands	1 1 1 1		1 1 1 1						1	1 1	

<sup>1</sup> In those instances where 2 or more districts have organized into jointures for purposes of operating schools, the larger unit (jointure) is the administrative unit counted here.

<sup>2</sup> Estimated by State.

Source: Education Directory, Port 2, Public School Systems: 1963-64, Office of Education.

Table 8.-Number of public schools by type, including one-teacher schools, by State: 1963-64

	Totol			Elen	Elementory and secondory schools	econdory sch	sloois				One	One-teocher schools	slo	å
	elemen- tory ond				Sei	Secondory schools	ols			Com- munity				teocher schools
Region and State	second- ory schools (incl. nonop- eroting)	Elemen- tory schools	Totol second- ory schools	Junior high	Senior	Junior- senior ond undi- vided high	Regulor 4-yeor high	Incom- plete regulor high	Vocc- tionol or trode high	colleges or junior colleges 1	Totol (incl. in col. 2)	With 4 or fewer grodes	With 5 or more grodes	percent of totol elemen- tory schools
	-	2	က	4	S	9	7	80	6	10	=	12	13	14
United States	104,015	77,584	26,431	7,143	5,568	6,042	7,173	199	306	340	9,895	4 Z	4 X	12.8
NORTH ATLANTIC	18,809	14,243	4,566	1,444	942	1,145	714	86	235	41	394	4 X	A N	2.8
Connecticut Delovore Marine Moryland Mossachusetts New Hompstire New Jersy New York Pennsylonio	1,032 204 1,078 1,147 2,434 2,153 4,561 4,752	814 143 881 856 1,757 3,70 3,168 3,701	218 61 197 291 677 677 93 383 1,393	88 20 125 125 240 18 108 455	22 7 7 15 62 57 57 13 58 501	32 102 67 67 87 81 81 81 85 85	61 8 95 95 121 157 125 125	8	14 2 2 192 9 9	3 2 3	118 118 10 10 25 28 88 88	28 Z - Z Z	- X 2	2011 2011 2012 2013 2015 2015 2015 2015 2015 2015 2015 2015
Rhode Island. Vermant District of Columbio	358 432 181	283 349 137	75 83 44	36 5 25	11 33	32	10 4 10	;- : -	) 4 –		47		1 47	13.5
GREAT LAKES AND PLAINS	36,039	27,781	8,258	1,877	1,032	2,117	3,182	19	31	101	609'9	A N	AN	23.8
Illinois Indiano Indiano Illinois S Konsos Matchigon 4 Minnesoto Miscouri Metrosuci Nebrosuci	4,567 2,345 2,307 2,452 4,418 2,818 3,253 1,214	3,480 1,700 1,569 1,829 3,242 2,214 2,7472 2,7472 911	1,087 645 738 738 623 1,176 604 2,665 2,665 303	362 777 276 276 85 339 103 275 69	184 70 70 70 70 70 70 70 70 70 70 70 70 70	\$523 104 25 422 422 391 2155	(3) 274 274 466 2400 2400 2338 283	N-20 -	8 -1-1	25 174 174 174 174 174 174 174 174 174 174	21 224 329 329 547 884 349 1,733	9 \$1 \$3	22.4 32.9 32.9 32.9 33.9 34.0 34.0 34.0 34.0 34.0 34.0 34.0 34.0	18.00 18.00
Onto South Dokoto Wisconsin	4,135 2,323 3,070	3,053 2,057 2,472	1,082	247 151	136 12 53	308 2 49	382 230 340	4	6 -		1,530	14 4 N	1,388 NA	74.4 23.5
SOUTHEAST	25,505	18,303	7,202	1,636	837	2,592	2,045	74	18	45	1,591	AN	AN	8.7
Alobomo Arkonsos Florido Georgio Kentucky Louisiono	2,553 1,553 1,983 1,888 1,888	1,825 980 1,386 1,602 2,129 1,244	1,174 5573 597 629 399 640	617 64 235 71 71 123	419 35 35 120 120 148	138 462 241 20 119 50	11 31 492 209 383	15	(6)	28	202 702	X 4 0 7 8 -	4 K 8 V 0 V 0 V 0 V 0 V 0 V 0 V 0 V 0 V 0 V	5.0 5.2 1.1 33.0 8.
North Corolino South Corolino Tennesse Virginio West Virginio	2,484 2,594 2,121 2,121	1,849 968 2,047 1,639		25.2 2.5 2.5 2.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3	245825		630 51 123 253	42 .2	5	12	18 18 93 93	11 3	186	6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6
				74-	7#		40				344	2	204	73.0

7.5	25.5 5.5 5.5 5.5 6.0 6.0 7.2 7.2 7.3 7.3 8.3 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5	4.3 0.0 0.0 31.7
A X	22 ZZ 8-72 ZZ	2 2
Y X		522
1,301	53 174 477 475 475 21 21 38 178 39 39 39 178	522
153	4-7 22 28 21	
22	10	13
20	(3)	
1,232	(3) 25 (7) 422 (7) 422 (8) 8 (8) 35 (7) 4 (7) 4 (8) 165 (7) 4	
188	(7) 17 (7) 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	262
2,757	2 1 1 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	63
2,186	8 /44   120	104
6,405	1,019 1,019	7 4 4 4 3 3 3 4 4 3 4 4 3 4 4 3 4 4 4 4
17,257	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	46 17 1,649 27
23,662	2005 2005	53 2,092 2,092
WEST AND SOUTHWEST	Alaska Arizona Califorio Calorado Calorado Calardo Mantana Mantana Mantana New Mexico, Oklobomo Oregan. Texas	Outlying areas American Samaa Canal Zare Guam Puerta Rico Virgin Islands

<sup>1</sup> Includes community colleges, junior colleges, ar technicol institutes operated by local school systems; excludes such schools aperated by a board of higher education or any Statesupported 4-year institution of higher education.

Estimoted by Office of Education.

<sup>3</sup> Regulor 4-yeor high schools reported with junior-senior ond undivided high schools.

4 Data as of June 30, 1964.

<sup>5</sup> Figure reported far regulor 4-year high schools represents all secondory schools.

<sup>6</sup> Vocational schools reported with other types of high schools according to number of years in school.

\* Junior-senior and regular 4-year high schools reparted with senior high schools. \* Regular 4-year high schools reported with junior high schools.

Table 9.—Number of one-teacher schools, by State: 1931-32 to 1963-64

Regian and State	1931-32	1949-50	1951-52	1953-54	1955-56	1957-58	1959-60	1961-62	1963-64
United States 1	143,391	59,652	50,742	42,865	35,240	26,169	20,213	13,333	9,895
NORTH ATLANTIC	19,306	4,978	4,056	3,004	1,813	1,064	688	481	394
Cannecticut	404	44	31	23	21	9	5	2	2
elaware	150	45	39 514	27	. 25	22 242	20 199	17	118
Naine	1,690 833	638 127	75	386 60	326 35	27	199	150	10
Nassachusetts	498	102	69	63	66	41	'7	4	
lew Hampshire	503	99	129	104	69	49	41	35	2:
ew Jersey	271 7,360	58 1,121	775	12 537	<sup>2</sup> 10 280	3 97	3 57	178	8
ew Yarkennsylvania	6,511	2,214	51,954	1,431	693	400	247	118	8
hade Island	75	24	20	9	2	5	6	1	
ermant	1,010	506	430	352	286	169	86	61	4
istrict af Calumbia	1								
GREAT LAKES AND PLAINS	74,153	34,349	30,815	27,423	23,355	17,940	13,988	8,757	6,60
linais	10,041	2,370	1,526	772	922	435	237	21	1.
diana	1,830	6 37 5	300	150	141	88	48	33 352	22
waansas	9,279 6,983	4,173 2,696	4,384 2,275	3,594 1,934	2,932 1,631	2,067 1,497	863 790	3 5 3 9	32
ichigan	6,141	2,707	2,538	2,538	2 1,900	1,258	943	316	7 54
innesata	6,888	3,948	3,482	2,831	2,163	1,667	1,379	1,067	88
issavriebraska.	7,296 6,136	3,788 4,289	2,694 4,018	2,694 3,789	1,970 3,431	1,126 2,812	3 583 2,543	2,041	1,73
arth Dakata	4,754	2,641	2,601	2,447	2,221	1,730	1,143	652	39
Phia	3,474	341	200	200	76	37	15	6	
auth Dakata	4,731	3,065	2,926	2,775	2,638	2,383	3,130	1,812	1,53
Viscansin	6,600	3,956	3,871	3,699	3,330	2,840.	2,314	1,482	58
SOUTHEAST	32,857	15,004	11,653	8,989	7,023	4,683	3,457	2,419	1,59
labama	2,800	814	654	503	393	296	207	136	9
rkansasarida	2,707 702	682 275	164	335 119	8 335 63	151	110 34	73	5
earaia	3,288	1,390	806	588	509	60	13	23	
entucky	5,812	3,127	2,799	2,389	2,093	1,523	1,244	993	70
suisiana ississippi	1,304	536	359	188	107	38	13 192	12	1
arth Caratina	2,830 1,688	1,778 363	1,326 226	1,088 125	657 92	424	26	48 25	i
outh Caralina	1,637	917	678	309	68	21	10	7	
ennessee	3,080	1,747	1,323	1,015	779	567	421	299	18
irginia	2,607	985	798	571	1 502	343 1,172	241 946	162	39
Vest Virginia	4,402	2,390	2,106	1,759	1,503				
WEST AND SOUTHWEST 1	17,075	5,321	4,218	3,449	3,049	2,482	2,080	1,676	1,30
laska	56 159	44 94	43 79	61 63	51 4 53	46 45	40	55 38	5 3
rizana	1,538	9618	495	410	338	300	244	213	17
alarada	1,800	634	460	332	259	209	142	67	4
ıwaii	18	12	14	14	12	12	10	8	
pha	839 2,637	191 896	151 836	113 789	81 820	70 723	48 675	31 569	47
evada	198	95	93	84	71	48	38	28	2
ew Mexica	614	222	168	117	96	75	78	47	3
klahama	3,106	1,188	955	734	602	408	305	238	17
reganexas	1,137 3,100	252 578	194 271	154 193	132 172	93 163	79 66	54 87	3
tah	3,100	31	25	25	25	19	16	15	,
ashingtan	899	121	115	88	69	48	45	55	3
/yaming	968	401	376	347	331	281	253	171	14
Outlying areas	1.5	14		6	4	4	2	2	
anal Zane		1	ii	ĭ					
vamerta Rica	1,184	950	883	871	824	727	543	567	52
	6			ò				6	

<sup>&</sup>lt;sup>1</sup> Beginning 1959–60, includes Alaska and Hawaii. <sup>2</sup> Data far 1954–55. Source: "A Statistical Survey of Schaal District Organization in the United States, 1954–55," prepared far the White Hause Canference an Education.

<sup>&</sup>lt;sup>2</sup> Represents anly 1-teacher schaals in districts aperating na schaal ather than a 1-teacher schaal.

<sup>4</sup> Estimated by State.

<sup>&</sup>lt;sup>5</sup> Data far 1950-51.

<sup>6</sup> Data far 1947-48.

<sup>7</sup> Data as af June 30, 1964.

<sup>&</sup>lt;sup>8</sup> Data far 1953–54.

<sup>&</sup>lt;sup>9</sup> Data far 1948-49.

Table 10.—Instructional staff in full-time public elementary and secondary day schools, by type of position and State: 1963-64

Region and State	Total instruc- tional staff	Principals (including assistant principals)	Consultants or super- visors of instruction	Classroom teachers <sup>1</sup>	Librarians <sup>1</sup>	Guidance personnel <sup>1</sup>	Psycho- logical personnel <sup>1</sup>	Other non- supervisory instructional personnel 1
United States	1,716,577	72,634	18,718	1,567,974	23,769	25,991	3,631	3,860
NORTH ATLANTIC	439,303	16,451	5,486	401,150	5,822	8,441	1,497	456
Connecticut Delaware Maine Maryland Massachusetts New Hampshire New Jersey New York Pennsylvania Rhode Island Vermant	24,456 4,616 9,560 30,516 45,610 5,311 59,114 154,640 89,103 6,889 3,894	1,191 165 411 1,480 1,631 206 1,998 5,619 3,130 282 123	230 31 71 461 651 16 514 1,958 1,364 89 38	22,218 4,242 8,873 27,252 41,775 4,974 54,640 140,257 81,834 6,313 3,670	232 82 655 535 355 29 653 2,710 1,063 49 26	502 86 140 665 971 83 1,013 3,160 1,535 154	83 10 98 125 2 242 779 133 2	2.5 102 1 54 157 44
District af Columbia	5,594	215	63	5,102	23	9.5	23	73
GREAT LAKES AND PLAINS	481,432	20,106	\$,888	440,129	6,345	7,198	980	786
Illinois Indiana Iowa Iowa  Kansas  Michigan  Minesota  Missouri  Nebraska  North Dakota  Ohio  South Dakota  Wisconsin 4	84,375 43,335 29,830 25,584 74,389 35,137 36,972 15,649 7,048 84,930 8,684 35,499	3,128 2,058 1,214 1,090 3,348 1,301 1,590 487 330 3,845 272 1,443	1,209 464 1,328 157 716 368 230 108 67 648 34	77,285 39,764 26,382 23,466 67,218 32,131 235,152 14,586 6,570 77,667 8,166 31,742	1,093 411 286 452 1,269 715 (3) 168 32 933 92 894	1,350 589 534 364 1,532 565 (3) 211 47 1,337 116 553	148 26 86 55 215 57 7 1 181 4 200	162 23 91 82 1 319
SOUTHEAST	374,462	15,777	2,888	344,909	6,291	3,514	635	448
Alabama Arkansas Florida Georgia Kentucky Lauisiana Mississippi North Carolina South Carolina Tennessee Virginia West Virginia	29,808 16,823 49,215 38,570 27,326 31,328 20,842 45,705 23,513 32,226 39,444 19,662	1,106 580 1,844 1,242 1,135 1,406 898 1,901 694 1,158 2,123 1,690	144 55 314 492 214 222 89 346 83 259 548 122	2 28,558 15,772 44,330 35,749 24,770 28,628 19,338 41,827 21,815 29,826 236,773 17,523	239 1,289 650 583 739 337 1,253 443 573 (3)	(3) 177 832 437 2242 326 180 373 478 356 (3)	606 (3) 7 19	382
WEST AND SOUTHWEST	421,380	20,300	4,456	381,786	5,311	6,838	519	2,170
Alaska Arizona California Colorado Hawaii Idaho Montana Nevada New Mexico Oklahoma Oregon Texas Utah Washington 6 W yoming	2,506 15,994 153,478 21,247 5,950 7,507 7,768 4,130 11,364 22,638 20,757 101,790 11,043 31,060 4,148	102 548 7,566 880 301 330 301 189 624 2,068 1,050 4,299 487 1,359	11 209 2,099 314 95 1111 43 33 86 94 2255 472 120 475 39	2,336 14,733 139,640 19,466 5,217 7,222 3,783 10,285 19,993 18,290 94,635 9,863 25,764 3,772	29 258 1,210 264 137 154 91 43 158 215 340 1,392 235 719 66	25 246 2,610 232 125 121 105 82 190 233 2808 2992 279 717 73	353 5 1 13 14 (3) 19 109 2	91 77 21 22 (3)
Outlying areas American Samoa Canal Zone Guam Puerto Rico Virgin Islands	393 609 657 18,053 418	52 21 40 792 34	9 11 8 504 10	328 543 595 16,291 361	2 6 4 166 5	2 10 10 196 7	3	104

<sup>&</sup>lt;sup>1</sup> Doto in each of the categories of nonsupervisory instructional staff are shown for those States reporting such information. In some States, classroom teachers may include other nonsupervisory personnel (librarions, guidance personnel, etc.) when such personnel have not been separately reported.

<sup>&</sup>lt;sup>2</sup> Includes personnel in other columns identified by footnote 3.

<sup>3</sup> See footnote 2

<sup>&</sup>lt;sup>1</sup> Excludes instructional staff in vacational schools not operated as part of the regular public school system.

<sup>&</sup>lt;sup>5</sup> Estimoted by State.

<sup>&</sup>quot; Data as of October 1963.

Table 11.—Principals and supervisors of instruction in full-time public elementary and secondary day schools, by level of instruction and State: 1963-64

	Princi	pals (including	assistant princ	ipals)	Cans	ultonts or supe	rvisars of instr	uctian
Regian and State	Tatal, incl. undistributed	Serving both elementary and secondary schoals	Elementary only	Secandary only	Total, incl. undistributed	Serving both elementary and secondary schools	Elementary only	Secandary only
United States	72,634	NA	NA	NA	18,718	NA	NA	NA
NORTH ATLANTIC	16,451	977	9,119	6,355	5,486	NA	NA	NA
Cannecticut. Delaware. Maine. Marylond. Massachusetts New Hampshire New Jersey New Yark. Pennsylvania Rhod e Island Vermant.	1,191 165 411 1,480 1,631 206 1,998 5,619 3,130 282 123	101 34 13 289 536 2	880 80 192 909 1,058 101 1,347 3,010 1,232 173 29	311 85 118 571 573 71 638 2,320 1,362 107 94	230 31 71 461 651 16 514 1,958 1,364 89 38	NA 10 3 8 3 18 455 507 8	NA 2 61 230 467 7 233 276 401 54	NA 19 7 231 176 6 263 1,227 456 27 28
District of Columbia	215	2	108	105	63	37	20	6
GREAT LAKES AND PLAINS	20,106	830	11,777	7,499	5,888	NA	NA	NA
Illinois Indiana Iawa Kansas Kansas Michigan Minnesota Missauri Nebraska Narth Dakota Ohio South Dakata Wiscansin 1	3,128 2,058 1,214 1,090 3,348 1,301 1,590 487 330 3,845 272 1,443	138 300 198 	2,235 1,034 564 651 2,055 594 935 228 136 2,336 122 887	755 724 452 439 1,293 707 655 259 165 1,358 150 542	1,209 464 1,328 157 716 368 230 108 67 648 34 559	210 378 NA 22 279	579 42 1,153 100 NA 135 160 87 29 270 19	420 44 175 57 NA 233 70 21 16 99 15 NA
SOUTHEAST	15,777	2,407	9,041	4,329	2,888	NA	NA	NA
Alaboma Arkansas Flarida Georgia Kentucky Lausiana Mississippi North Caralina Sauth Carolina Tennessee Virginia West Virginia	1,106 580 1,844 1,242 1,135 1,406 898 1,901 694 1,158 2,123 1,690	49 218 239 462 342 521 189 303 84	403 257 1,000 768 732 749 367 1,148 360 660 1,372 1,225	703 274 626 235 403 195 189 232 334 309 448 381	144 55 314 492 214 222 89 346 83 259 548 122	182 492 182 492 NA 186 39 179 NA 42	61 23 60 143 NA NA 82 37 47 NA 56	71 NA NA 78 73 33 NA 24
WEST AND SOUTHWEST	20,300	NA	NA	NA	4,456	NA	NA	NA
Alaska Arizana California Calarado Hawaii Idaha Mantana Neva da New Mexica Oklahama Oregan Texas Utah Washingtan 3 Wyaming	102 548 7,566 880 301 189 624 2,068 1,050 4,299 1,359	1 16 151 25 15 15 9 44 NA 18	65 446 4,815 465 200 181 212 104 385 1,241 649 NA 282 776 121	36 86 2,751 264 76 149 74 76 195 827 401 NA 187 583 75	11 209 2,099 314 95 1111 43 33 86 94 2255 472 120 475 39	9 NA NA 53 34 14 29 64 NA	1 161 NA NA 33 42 20 3 4 NA 149 NA 43 NA 25	1 48 NA 9 35 9 1 18 NA 106 NA 39 NA
Outlying areas American Samoa	52 21 40 792 34	1 196 2	46 13 25 329 27	6 8 14 267 5	9 11 8 504	9 4 372 2	9 1 2 65 7	1 2 67

 $<sup>^{\</sup>rm 3}$  Excludes staff in vacotional schools not aperoted as port of the regular public schaal system.

<sup>&</sup>lt;sup>2</sup> Estimated by State.

Doto os af Octaber 1963.

Table 12.—Classroom teachers, librarians, guidance and psychological personnel, and other nonsupervisory instructional personnel in full-time public elementary and secondary day schools, by State: 1963-64

Tatal classroom reachers and other	8	SSTOC	Classroam teachers (includes other personnel not separately reparted)  Elementary	includes oth ieparately r ieparatery	er personn eparted)	el not	Schaol	Schaol librarians (when separately reparted)	when separa	tel y	Guidance	separately reported)	(when	Psycho- logical	Other nonsu-
Total	Total		Kir ga % ĕ po	Kinder- garten 1 (when sepa- rately	Ele- mentary, ather than kinder- garten	Sec- andary	Total	both elemen- tary and sec- ondary	Serving elemen- tary only	Serving sec- ondary only	Total	Serving elemen- fary only	Serving sec- ondary anly	sonnel (when sepa- rately reported)	instruc- instruc- fianal persan- nel 2
1 2 3		ю		4	50	9	7	α	٥	10	=	12	13	14	15
1,625,225 1,567,974 906,606	7,974	909,606		18,091	888,515	661,368	23,769	A	Z A	A	25,991	Z A	N	3,631	3,860
417,366 401,150 220,195	1,150	220,195	1	6,207	213,988	180,955	5,822	A N	A N	A N	8,441	4 Z	A Z	1,497	456
22,218 4,242 8,873		14,875 2,158 5,821		895	13,980 2,138 5.821	7,343	232 82 65	A N	₹0×	X 22 2	502 86 140	NA L	A 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	83	
27,252		14,427		515	13,912	12,825	355		218	317	971	83.4	611	98	102
5,089 4,974 3,067 56,603 54,640 33,428 147,063 140,257 72,462 84,609 81,834 41,851	4,974 4,640 0,257	33,428		2,494	30,934	21,212	29 653 2,710	Z Z Z	239 NA	4 X X X X X X X X X X X X X X X X X X X	1,013	~ 0 4 5	953 7 ZA	242	1 54 157
6,313		3,374		171	3,203	2,939	26	* - * * ·	2 - 2	24	154	15	139	33	44
5,316 5,102 2,938		2,938		195	2,743	2,164	23			23	95	17	78	23	73
455,438 440,129 257,824	0,129 257,82	257,824		8,454	249,370	182,305	6,345	AN	AN	AN	7,198	4 Z	ď Z	086	786
80,038 77,285 48,203 40,813 39,764 22,365 27,288 26,382 13,565 24,337 13,565		48,203 22,365 13,565		834	48,203 21,531 13,565	29,082	1,093 411 286	82 N 8 N 8 N	363 57 87	572 273 NA 320	1,350 589 534 534	217 NA NA 33	1,133 471 NA	148 26 86 86	162
67,218 32,131 32,152	2,131	37,867		1,234	37,867	29,351	715	¥ Z	2 Z Z Z S	526 60 60 60 60 60 60 60 60 60 60 60 60 60	1,532	3 Z Z Z	553 553	215	16
14,586	6,570	8,720 4,003	,	610 57	3,946	2,567	168	4 3	4 - 6	154	211	12	211 45	7   1	82
8,166 31,742		5,688		1,507	5,688	2,478	92	151	269	78	116	N - X	101 NA	200	108
355,797 344,909 204,476	4,909	204,476		542	203,934	140,433	6,291	AN	A N	Z Z	3,514	4 Z	Y Z	635	448
28,558 528,558 14,809 16,188 15,772 8,380 47,057 44,330 23,779 36,836 435 749 21,868	8,558 5,772 4,330 5,749	14,809 8,380 23,779 21,868		158	14,809 8,380 23,621 21,613	13,749 7,392 20,551	239	ო ≼ ∢ Z Z	<b>≪ ≪ ≪ ∀ Z Z</b>	23.6 Z Z Z	(6) 177 832 832	(a)	(°) 177 817 817	909	
24,770 28,628 19.338	8,628 9,338	15,696		1 2 2	15,680	9,074	583 739	437	135	327	326	•	236 326 180	(6)	382
41,827	1,827	29,213			29,213	9,180	1,253	303	156	287	373		373	0	, v, v,
36,773	7,523	21,591			21,591	15,182	(n) 185	(0)	(9)	(°) 185	(6) 113	(9)	(4)	<u>.</u>	28: 3
						1		Ī							

Table 12.—Classroom teachers, librarians, guidance and psychological personnel, and other nonsupervisory instructional personnel in full-time public elementary and secondary day schools, by State: 1963-64-Continued

	Total	Classra	Classraam teachers (includes ather persannel not separately reparted)	(includes ather persar separately reparted)	ner persanne reparted)	l not	Schoal	Schoal librarians (when separately reparted)	when separated)	ately	Guidan	Guidance persannel (when separately reparted)	l (when rted)		
	classraom teachers			Elementary				Serving						Psycho- logical Der-	Other nansu- pervisary
Region and State	nansu- pervisary instruc- tianal persannel	Total	Tatal	Kinder- garten (when sepa- rately reported)	Ele- mentary, ather than kinder- garten	Sec. andary	Total	both elemen- tary and sec- ondary	Serving elemen- tary anly	Serving sec- andary only	Total	Serving elemen- tary anly	Secving sec- andary only	samel (when sepa- rately reparted)	instruc- tional persan- nel
	-	2	ю	4	٠,	9	7	æ	6	10	Π.	12	13	14	15
WEST AND SOUTHWEST	396,624	381,786	224,111	2,888	221,223	157,675	5,311	A	A N	¥ V	6,838	A N	A N	519	2,170
Alaska Arizona Colordado Colordado Havaii Havaii Montana Monta	2,393 143,813 20,053 20,053 20,054 7,054 1,404 1,404 1,404 1,404 1,404 1,404 1,404 1,004 1	2,336 1,139,646 1,94,733 1,739,646 6,787 7,722 3,722 10,285 10,28	25.4 10.592 10.592 10.592 10.592 10.592 10.592 10.578	57 647 647 647 646 646 646 646 646 646 64	1,498 8,5047 8,5047 9,945 2,945 2,946 2,946 2,148 10,833 5,065 5,065 5,065 12,831 2,831 2,831 2,831 2,831 2,831 2,831 2,941 2,941 3,	2,086 24,026 2,026 2,226 2,226 2,226 2,236 2,530 1,352 1,352 1,352 1,3180 1,352 1,352 1,3180 1,352 1,3	228 1210 1210 264 137 137 137 138 138 138 138 138 138 138 138 138 138	Z- Z- ZZ Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	227 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	2,246 2,610 2,610 1232 1232 1232 1232 1232 1232 1232 12	4440 w 0444wym -	2,25 2,02 2,02 2,02 2,02 2,02 2,03 2,03 2,03	(e) (2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(e) 22 2 22 3 6 22 1,940 1,917

<sup>1</sup> Includes nursery school teachers for those Stotes that reported them seporotely.
<sup>2</sup> Includes audiovisual instructors, televisian instructors, ond other nonsupervisory in-

structional personnel.

<sup>3</sup> Includes guidonce personnel serving both elementory and secondary schools.

<sup>1</sup> Partially estimated by Office af Education.

 $^5$  Includes personnel in other columns identified by footnate 6.  $^6$  See factories 5.  $^7$  Excludes instructional staff in vocational schools not aperated os part of the regular

public school system.

8 Dota as of October 1963.

Table 13.—Classroom teachers in full-time public elementary and secondary day schools, by sex and level of instruction, by State: 1963-64

	Total elen	nentary and teachers	secondary	Elen	nentary teach	ners	Sec	ondary teach	ers
Region and State	Total	Men	Women	Total elementary	Men	Women	Total secondary	Men	Women
United States	1,567,974	487,967	1,080,007	906,606	131,470	775,136	661,368	356,497	304,871
NORTH ATLANTIC	401,150	132,425	268,725	220,195	33,479	186,716	180,955	98,946	82,009
Connecticut Delaware Maine Maryland 3 Massachusetts 2 New Hampshire New Jersey 2 New York Pennsylvania Rhode Island 2 Vermont 5	22,218 4,242 8,873 27,252 41,775 4,974 54,640 140,257 81,834 6,313 3,670	7,736 1,538 3,085 7,849 13,893 1,576 19,166 44,555 28,821 2,122 1,090	14,482 2,704 5,788 19,403 27,882 3,398 35,474 95,702 53,013 4,191 2,580	14,875 2,158 5,821 14,427 23,515 43,067 33,428 472,462 41,851 3,374 2,279	3,527 323 1,129 1,428 3,505 4524 6,858 9,934 5,279 419 328	11,348 1,835 4,692 12,999 20,010 12,543 26,570 62,528 36,572 2,955 1,951	7,343 2,084 3,052 12,825 18,260 1,907 21,212 67,795 39,983 2,939 1,391	4,209 1,215 1,956 6,421 10,388 1,052 12,308 34,621 23,542 1,703 762	3,134 869 1,096 6,404 7,872 855 8,904 16,441 1,236 629
District of Columbia	5,102	994	4,108	2,938	225	2,713	2,164	769	1,395
GREAT LAKES AND PLAINS	440,129	145,617	294,512	257,824	37,593	220,231	182,305	108,024	74,281
Illinois ? Indiano lowa Kansas Michigan Minnesota Missouri Nebraka 3 North Dakota Ohio South Dakota Wisconsin	77,285 39,764 26,382 23,466 67,218 32,131 35,152 14,586 6,570 77,667 8,166 31,742	26,014 14,269 8,598 7,946 22,618 11,982 10,040 3,647 2,148 24,709 2,243 11,403	51,271 25,495 17,784 15,520 44,600 20,149 25,112 10,939 4,422 52,958 5,923 20,339	48,203 22,365 13,565 13,950 37,867 16,602 23,061 8,720 4,003 45,434 5,688 18,366	8,083 4,008 1,836 2,260 5,391 1,772 3,614 426 414 6,125 632 3,032	40,120 18,357 11,729 11,690 32,476 14,830 19,447 8,294 3,589 39,309 5,056 15,334	29,082 17,399 12,817 9,516 29,351 15,529 12,091 5,866 2,567 32,233 2,478 13,376	17,931 10,261 6,762 5,686 17,227 10,210 6,426 3,221 1,734 18,584 1,611 8,371	11,151 7,138 6,055 3,830 12,124 5,319 5,665 2,645 833 13,649 867 5,005
SOUTHEAST	344,909	80,683	264,226	204,476	20,077	184,399	140,433	60,606	79,827
Alabama Arkansas Florida 2 Georgio 2 Kentucky Louisiana Mississippi North Carolina South Carolina 2 Tennessee Virginia West Virginia	28,558 15,772 44,330 35,749 24,770 28,628 19,338 41,827 21,815 29,826 36,773 17,523	6,090 3,982 12,940 7,562 6,414 7,296 4,663 9,220 4,003 6,895 7,419 4,199	22,468 11,790 31,390 28,187 18,356 21,332 14,675 32,607 17,812 22,931 29,354 13,324	14,809 8,380 23,779 21,868 15,696 17,310 11,059 29,213 12,635 18,865 21,591 9,271	701 597 2,754 1,765 2,145 2,118 889 3,973 804 2,162 1,446 723	14,108 7,783 21,025 20,103 13,551 15,192 10,170 25,240 11,831 16,703 20,145 8,548	13,749 7,392 20,551 13,881 9,074 11,318 8,279 12,614 9,180 10,961 15,182 8,252	5,389 3,385 10,186 5,797 4,269 5,178 3,774 5,247 3,199 4,733 5,973 3,476	8,360 4,007 10,365 8,084 4,805 6,140 4,505 7,367 5,981 6,229 4,776
WEST AND SOUTHWEST.	381,786	129,242	252,544	224,111	40,321	183,790	157,675	88,921	68,754
Alaska Arizona 3. California 3 Colorado Hawaii Idaho Montana Nevada New Mexico 3 Oklahoma Oregon Texas 2 Utoh Washington 3 Wyoming.	2,336 14,733 139,640 19,466 5,217 6,787 7,222 3,783 10,285 19,993 18,290 94,635 9,863 25,764 3,772	745 5,857 54,180 6,875 1,251 2,273 2,419 1,338 3,493 5,647 6,792 25,835 4,044 7,108 1,385	1,591 8,876 85,460 12,591 3,966 4,514 4,803 2,445 6,792 14,346 11,498 68,800 5,819 18,656 2,387	1,555 10,647 85,015 10,592 2,991 3,488 4,751 2,262 5,759 10,588 10,974 54,131 5,354 13,584 2,420	332 3,212 18,108 1,772 190 433 775 407 1,306 870 2,430 6,442 1,101 2,445 498	1,223 7,435 66,907 8,820 2,801 3,055 3,976 1,855 4,453 9,718 8,544 47,689 4,253 11,139 1,922	781 4,086 54,625 8,874 2,226 3,299 2,471 1,521 4,526 9,405 7,316 40,504 4,509 12,180 1,352	413 2,645 36,072 5,103 1,061 1,840 1,644 931 2,187 4,777 4,362 19,393 2,943 4,663 887	368 1,441 18,553 3,771 1,165 1,459 827 590 2,339 4,628 2,954 21,111 1,566 7,517
Outlying areas	328	201	127	254	157	97	74	44	30
Canal Zone 2	543 595 16,291 361	179 173 4,539 118	364 422 11,752 243	283 314 9,761 187	30 34 1,820 31	253 280 7,941 156	260 281 6,530 174	149 139 2,719 87	111 142 3,811 87

<sup>&</sup>lt;sup>1</sup> Clossroom teachers may include other nonsupervisory instructional personnel when such personnel have not been separately reported. (See table 12.)

<sup>&</sup>lt;sup>2</sup> Distribution by sex and level estimated by Office of Education.

<sup>&</sup>lt;sup>3</sup> Distribution by sex estimated by Office of Education.

 $<sup>^4</sup>$  Includes 223 teachers (134 men ond 89 women) in New Hompshire and 2,023 teachers (847 men ond 1,176 women) in New York who teach at both the elementary and secondary level.

Estimoted by Office of Education.

Table 14.—Personnel engaged in health services, food services, and recreational activities in local basic administrative units, for States reporting: 1963-64

					Heolth p	ersonnel								
Region and State	inclu	icions, iding iatrists	Der	ntists	Nui	rses		ntal enists	profe and te he-	her ssional chnical alth onnel		ervices onnel	Recrea perso	
	Full- time	Part- time	Full- time	Part- time	Full- time	Part- time	Full- time	Part- time	Full- time	Part- time	Full- time	Part- time	Full- time	Port- time
	1	2	3	4	5	6	7	8	9	10	11	12	13	1
Total for States reporting	456	5,140	137	2,294	13,117	1,189	881	97	506	190	172,885	23,292	5,964	6,62
NORTH ATLANTIC														
Connecticut Delaware Marine Maryland Massachusetts New Hampshire New Jersey New Jersey	23 5 49	205 2 1100 710 57 880 11,500	18	182 2 324 1450	200 120 38 89 646 50 1,081 2,366	45 18 272 46 253	35 2 5 57 5 594	37 1 10	26 81 46	42	330 11,150 135 3,576 314 2,731 125,000	380 1400 1,831 378 2,204	10	51
Pennsylvania	163 10 1	1,343 61 21	80 2	1,188 47 4	1,690 75 24	10	149 3		10	6	7,862 387 86	4,778 35 109	20	3,85
District of Columbia	1				49				10		407	80		
GREAT LAKES AND PLAINS														
Illinois Indiana Iowa Kansas Michigan Minnesota Missouri <sup>2</sup> Nebraska Ohio Wisconsin	20 4 25 21 1 2 11	10 25 99	1 1 10 7	3 12 34	179 250 152 1422 75 428 153	129 82 	6	3 (4) 5	32 29	14 43	6,154 4,777 4,621 2,698 5,598 3,500 6,751 1,418 8,962 3,540	1,927 1,400 	3,123	2
Alabama									ľ		1 6,000	1200		
Arkansas Florida <sup>2</sup> Georgia Kentucky <sup>2</sup> Louisiana <sup>2</sup> Mississippi South Carolina Tennessee Virginia West Virginia	58	4 6	5	3 3 7	15 19 8 207 30 173 56	3 4 17	7	1	24 193 26	6	3,000 10,544 8,784 5,481 6,476 4,115 3,696 3,291 	386 163 336 411	2 1	1 2
WEST AND SOUTHWEST														
Alaska Arizona California Colorado Hawaii Idaho <sup>2</sup> Montana Nevada New Mexico Oklahoma Oregon	(5) 3 2 1 2 21	3 3	(5)	110	26 313 1,992 32 30 47 112 80 68 915	16 7	(5)		(5)		117 1,120 22,592 706 704 376 328 1,236 12,500 2,168 15,809	(2) 30 320 94 454 1700	2	
Utah Washington Wyoming Outlying areas American Samoa	1	28		1 	185 45	55	· · · · · · · · · · · · · · · · · · ·		6	11	532	616	1	2
American Samoa Canal Zone Guam Puerto Rico Virgin Islands					2 2 2 2						78 760 98	5,846	26	4

<sup>&</sup>lt;sup>1</sup> Estimoted by Stote.

<sup>&</sup>lt;sup>2</sup> All port-time personnel included with full-time personnel.

<sup>3</sup> Includes data for personnel in other columns identified by footnote 4.

<sup>4</sup> See footnote 3.

<sup>&</sup>lt;sup>5</sup> All health personnel, except nurses, included in col. 11, table 15.

Table 15.—Personnel engaged in attendance, clerical, plant operation and maintenance, transportation, and miscellaneous activities in local basic administrative units, for States reporting: 1963-64

	Atten	dance per	sannel	Secreta	rial and							
Paging and State		dance cers	Full-time visiting teachers	cler	rical innel <sup>1</sup>		peratian annel		intenance annel	Full-time trans- parta- tian		aninstruc- ersannel
Regian and State	Full- time	Part- time	(hame- schaal caun- selars)	Full- time	Part- time	Full- time	Part- time	Full- time	Part- time	persan- nel	Full- time	Part- time
	1	2	3	4	5	6	7	8	9	10	11	12
Tatal far States reparting	3,325	2,935	2,345	91,431	6,442	166,217	19,820	27,348	3,331	92,803	29,457	2,649
NORTH ATLANTIC												
Cannecticut Delaware Maine Maryland Massachusetts New Hampshire New Jersey New Yark Pennsylvania Rhade Island Vermant	32 119 12 372 751 235 10	2 408 320 2 82 357 881 365 38 81	98 3 181 99 230 24	357 2130 2,445 2,664 140 4,452 313,755 6,224 348 110	85 450 (3) 653 45 81	587 2 425 5,241 5,033 524 7,353 326,562 9,799 780 262	56 2750 425 156 806 (3) 3,757 46 300	972 418 916 2,675 88 36	66 415 526 10 16	651 1,137 75 15 505 1,191 161	170 50 318,653 256 2	(3) 100 21
District af Calumbia	25		1	368		1,077		15		62		
GREAT LAKES AND PLAINS				-								
Illinais Indiana Iawa Kansas Michigan Minnesata Missauri <sup>3</sup> Nebraska Ohia Wiscansin	132 87 19 248 218 10 94	133 4 21 87	95 78 19 358 2204 3	4,715 2,703 1,400 6,081 3,097 508 5,531 2,678	528 493 250 690	7,789 5,348 2,608 10,039 5,765 1,448 8,531 4,907	774 5,088 336 747	549 847 502 1,929 1,659 154 4,297 (1)	55 69 49 590	4,543 3,944 7,127 2,095 5,187 2,859 5,803 593	260 56 2,109	270
SOUTHEAST								<u> </u>				
Alabama Arkansas Flarida 3 Geargia Kentucky 3 Lauisiana 3 Mississppi Narth Caralina Sauth Caralina Tennessee Virginia West Virginia	3 98 16 40 13 225 112 124 143 9	(3) 2	20 3 219 50	3 1224 572 4,200 1,819 1,344 1,179 856 2,670 561 1,097 2,107 484	(3) 113  171  95 16 518 204	4 2,527 1,711 5,763 3,853 2,275 4,013 1,739 4,951 1,253 3,113 4,177 1,923	330 243 542 165 578 788 865	(4) 135 1,784 829 771 619 262 1,105 502 824 971 538	70 50 26 157 315	5,175 3,390 3,412 5,197 3,712 5,329 5,571 698 2,629 3,179 5,027 2,221	122 415 60 354 57 87 187 122	37 37 31
WEST AND SOUTHWEST				221	2.5	270	07	5.5	,	2.0	24	
Alaska Arizana Califarnia Calorada Hawaii Idaha Montana Nevada New Mexica Oklahama Oregan Texas Utah Washingtan Wyaming	5 5 5 5 3 12 31 104 20	13 3 235 61	8 8 16 25 346 13 63 18	231 905 3 1,826 1,511 308 154 280 722 2 600 1,945 6,332 521	(3) 1115 752 63 2 200 628 236	379 2,114 3 2,285 520 790 673 478 1,309 2 2,000 2,556 10,295 933	(3) 14 242 57 2400 1,723 535	160 87 58 105 302 687 2,237 260	79 10	38 400 1,838 843 236 130 158 23,350 1,304 208	26 645 5 884 308 8 94 8 259 2,928 25	1,024
Outlying areas American Samaa	3		1 53	15 30 52 832 44		135 66 1,283 35	1,096	1 3 11 26 10			20	

<sup>&</sup>lt;sup>1</sup> Includes secretarial and clerical persannel assisting instructional and naninstructional persannel.

<sup>&</sup>lt;sup>2</sup> Estimated by State.

<sup>&</sup>lt;sup>3</sup> Part-time personnel included with full-time.

<sup>&</sup>lt;sup>1</sup> Plant maintenance personnel included with plant aperation personnel.

 $<sup>^{5}\,\</sup>text{Cal.}$  11 includes attendance afficers and all health personnel (except nurses).

Table 16.—Total population, school-age population, and enrollment in full-time public elementary and secondary day schools, by State: 1963-64

[In thausands, except cols. 5 and 7]

		Popul	ation, July 1, 19	963 <sup>1</sup>		· Enral	Iment <sup>2</sup>
		Schaal-	ge papulatian	(5–17 years, i	nclusive)	Total	Tatal
Regian and State	Tatal, all ages (excluding armed forces averseas)	Tatal, 5–17 years	5-13 years	14-17 years	Schaal-age populatian as per- cent af tatal (cal. 2 ÷ cal. 1)	(kinder- garten thraugh 12th grade, includ- ing post- graduates)	enrall- ment as percent af schaal-age population (cal. 6 ÷ col. 2)
	1	2	3	4	5	6	7
United States	188,616	48,005	34,529	13,477	25.5	41,025	85.5
NORTH ATLANTIC	51,243	12,164	8,725	3,439	23.7	9,558	78.6
Connecticut Delaware. Maine Maryland Marsachusetts New Hampshire New Jersey New York Pennsylvania Rhode Island Vermont.	2,715 480 986 3,352 5,296 644 6,554 17,696 11,425 892 405	657 124 251 874 1,256 159 1,558 4,037 2,770 211	475 91 177 632 900 113 1,124 2,892 1,975 151 75	182 33 74 242 356 46 434 1,145 795 60 30	24.2 25.8 25.5 26.1 23.7 24.7 23.8 22.8 24.2 23.7 25.9	570 3 100 215 722 996 1124 1,250 4 3,050 2,156 153 80	86.8 80.6 85.7 82.6 79.3 78.6 80.2 75.6 77.6 72.5
District of Calumbia	798	162	120	42	20.3	142	87.7
GREAT LAKES AND PLAINS	52,927	13,613	9,875	3,738	25.7	11,510	84.4
Illinais Indiana Iowa Iowa Kansas Kichig an Minnesata Missouri Nebraska Narth Dakata Ohio South Dakata Wiscansin §	10,382 4,779 2,755 2,217 8,031 3,492 4,384 1,468 645 10,000 708 4,066	2,529 1,246 707 563 2,168 930 1,059 369 178 2,608 193 1,063	1,841 900 507 407 1,585 676 761 267 128 1,891 140 772	688 346 200 156 583 254 298 102 50 717 53 291	24.4 26.1 25.7 25.4 27.0 26.6 24.2 25.1 27.6 26.1	2,082 1,115 644 496 41,853 781 4922 321 145 42,163 170 817	82.3 89.5 91.1 88.1 85.5 84.0 87.1 87.0 81.5 82.9 88.1
5OUTHEA5T	40,986	10,986	7,791	3,195	26.8	9,772	88.9
Alabama Arkansas Florida Georgia Kentucky Louisiana Missisippi Narth Carolina South Caralina Tennessee Virginia West Virginia	3,376 1,902 5,531 4,217 3,126 3,415 2,286 4,787 2,504 3,747 4,282 1,813	938 498 1,329 1,146 831 966 663 1,305 729 977 1,114 490	661 347 965 815 583 700 471 916 514 688 796 335	277 151 364 331 248 266 192 389 215 289 318 155	27.8 26.2 24.0 27.2 26.6 28.3 29.0 27.3 29.1 26.1 26.0 27.0	843 448 1,217 1,057 676 785 604 1,187 655 885 968 448	89.9 90.0 91.4 92.2 81.3 91.1 91.0 89.8 90.6 86.5 91.4
WEST AND SOUTHWEST	43,458	11,243	8,138	3,105	25.9	10,185	90.6
Alaska Arizana California Colorada Hawaii Idaho Montana Nevada New Mexica Oklahama Oregon Texas Utah Washington Wyoming	246 1,516 17,539 1,918 684 687 701 389 986 2,441 1,852 10,228 10,228 10,228 10,228 339	67 418 4,328 504 187 193 191 95 294 606 477 2,737 289 765 92	51 305 3,142 368 135 138 138 71 214 428 339 1,985 213 545 66	16 113 1,186 136 136 52 55 53 24 80 178 138 752 76 220 26	27.2 27.6 24.7 26.3 27.3 28.1 27.2 24.4 29.8 24.8 25.8 26.8 25.8 27.1	59 381 43,928 481 157 176 167 105 4266 586 446 32,365 277 699 93	88.1 91.1 90.8 95.4 84.0 91.2 87.4 (°) 90.5 96.7 93.5 86.4 95.8 91.4
Outlying areas American Samoa Canal Zane Guam Puerto Rico Virgin Islands	23 40 60 2,509 37	9 13 23 829 11	NA NA NA NA	NA NA NA NA	39.1 32.5 38.3 33.0 29.7	6 14 17 610 9	66.7 (6) 73.9 73.6 81.8

<sup>&</sup>lt;sup>1</sup> Source: U.S. 8ureau af the Census. Current Population Reparts, Population Estimates, P-25, Na. 294 and unpublished estimates.

<sup>2</sup> Enrallment figures for a given State include pupils wha enrolled for the first time in the United States during the school year (E1) and pupils who were previously enralled in another State (E2). Since enrallment is a cumulative tatal (the number increases but never decreases), care should be exercised in relating pupils enralled ta the total school-age populatian (ages 5 ta 17, inclusive), which is a caunt of 1 day during the year. Hence, it is passible that in those States

having a large number of in-migrants, the tatal enrollment may exceed the school-age papulation.

NOTE.—8ecause af raunding, detail may not add ta tatals.

<sup>&</sup>lt;sup>3</sup> Excludes kindergarten.

<sup>1</sup> Enrallment nat cumulative, but as af a specific date.

 $<sup>^{5}\,\</sup>text{Excludes}$  vocational schools nat aperating as part of the regular public school system.

<sup>&</sup>lt;sup>6</sup> Exceeds 100 percent; see faatnote 2 abave.

## Table 17.—Enrollment in full-time public elementary and secondary day schools, by grade and by State: 1963-64

[The grade data in this table are as of the beginning of the 1963—64 school year and therefore do not agree with the cumulative enrollment data appearing in other tables of this report]

					Kinderg	arten through	grade 8		
Regian and State	Total	Total K-8, including elemen- tary ungraded	Kinder- garten	First grade	Secand grade	Third grade	Fourth grade	Fifth grade	Sixth grade
	1	2	3	4	5	6	7	8	9
United States	40,186,751	29,303,842	2,132,331	3,893,073	3,585,799	3,444,780	3,354,921	3,256,993	3,191,822
NORTH ATLANTIC	9,416,063	6,770,363	685,761	872,257	801,698	762,384	744,101	718,622	707,072
Connecticut Delaware Maine Maryland Massachusetts New Hampshire New Jersey New York Pennsylvania Rhade Island Vermant	99,127 215,518 704,379 977,431 120,528 1,212,712 3,052,375 2,125,913	404,702 72,155 160,624 513,826 701,744 87,069 875,565 2,199,400 1,484,850 105,455 60,305	48,405 1,681 16,781 28,020 52,231 4,353 112,129 274,808 125,000 9,015 1,975	53,613 10,768 19,952 69,212 95,006 11,979 108,476 270,900 193,150 14,412 8,205	47,999 9,551 19,090 63,649 86,130 11,071 99,611 253,442 178,100 12,483 7,457	46,487 8,928 18,175 60,639 83,306 10,393 95,687 245,268 161,500 12,091 7,459	44,301 8,580 17,910 58,789 80,273 9,883 94,179 234,963 165,100 11,909 7,022	42,318 8,309 17,624 56,453 77,080 9,862 90,766 226,389 161,700 11,145 7,172	41,428 7,834 17,198 53,611 74,916 9,718 90,077 224,861 159,800 10,906 6,938
District of Calumbia.	. 137,718	104,668	11,363	16,584	13,115	12,451	11,192	9,804	9,785
GREAT LAKES AND PLAINS	11,230,906	8,135,117	886,505	1,046,904	963,209	923,552	881,134	861,168	857,416
Illinais Indiano Iawa Kansas Kansas Michigan Minnesata Missauri 2 Nebraska Narth Dakota Ohia South Dakota Wisconsin 3	1,980,017 1,072,108 607,823 496,875 1,852,528 760,026 881,050 310,229 145,184 2,162,663 162,843 799,560	1,421,951 777,463 437,803 359,920 1,371,067 534,172 650,450 224,737 103,281 1,585,255 117,837 551,181	155,306 57,796 53,599 37,328 186,475 56,558 52,250 28,043 2,472 168,529 7,172 80,977	184,610 103,863 49,217 45,925 174,354 66,966 84,348 26,708 14,008 214,254 14,963 67,688	173,694 93,893 47,928 43,298 159,235 62,230 78,672 25,660 13,303 189,948 14,510 60,838	165,933 90,429 47,453 41,642 150,886 59,851 77,167 25,310 12,430 178,274 14,232 59,945	144,979 88,264 47,367 40,491 146,302 58,966 73,680 24,536 12,255 173,135 13,892 57,267	151,595 86,646 45,312 38,619 139,444 57,397 71,498 24,077 12,511 164,518 13,421 55,130	160,171 85,242 46,915 37,324 136,912 56,488 68,611 23,931 12,604 160,424 13,459 55,33.5
SOUTHEAST.	9,451,839	6,999,152	31,603	990,949	910,862	889,388	870,653	845,683	822,934
Alabama Arkansas Florido Georgia Kentucky Lauisiana <sup>2</sup> Mississippi North Caralina South Caralina Tennessee Virginia West Virginia	827,410 439,617 1,143,582 1,020,021 659,228 762,022 573,177 1,167,646 627,451 853,832 939,137 438,716	619,284 315,036 839,612 762,004 482,531 577,706 433,368 848,234 468,908 637,344 703,666 311,459	5,082 10,792 1,173 6,783 937 6,836	89,168 43,768 119,688 106,568 69,168 84,783 63,166 115,367 66,043 92,242 97,375 43,613	81,147 38,386 111,148 99,767 62,232 75,901 58,230 109,367 61,210 81,567 92,002 39,905	79,809 40,549 106,280 95,674 60,317 74,259 56,361 107,063 59,283 81,704 90,295 37,794	77,679 40,016 104,463 93,627 59,642 72,328 55,098 106,089 59,188 80,222 88,252 34,049	75,068 39,405 100,899 90,656 57,957 68,514 53,080 103,301 56,890 76,964 84,971 37,978	71,968 38,123 97,676 88,345 57,043 65,985 50,625 101,951 55,614 74,490 82,178 38,936
WEST AND SOUTHWEST	10,087,943	7,399,210	528,462	982,963	910,030	869,456	859,033	831,520	804,400
Alaska Arizona California Calarada Hawaii Idoho Montana Nevada New Mexica Oklahoma Oregon Texas Utah Washingtan Wyoming	53,145 350,210 3,928,336 459,820 155,317 170,148 161,230 92,039 251,026 585,855 429,639 2,390,858 268,839 704,102 87,379	42,356 257,147 2,869,511 338,433 114,024 119,913 116,550 69,768 183,758 420,983 420,983 1,805,175 197,575 498,907 65,161	2,823 7,082 343,458 34,997 13,031 3,433 7,692 17,265 9,517 29,000 13,459 41,482 5,223	6,264 38,732 355,455 42,632 13,864 16,292 16,151 9,291 29,491 56,588 38,337 264,783 25,288 61,246 8,549	5,806 32,566 33,719 39,915 13,603 15,730 14,720 8,575 24,074 53,224 36,742 240,148 24,397 58,922 7,889	5,334 31,251 316,748 38,571 13,026 15,341 14,364 8,151 22,909 51,993 36,653 226,520 23,877 56,881 7,837	5,176 30,801 313,112 38,048 12,982 15,131 14,118 7,671 22,692 50,498 36,157 225,174 23,515 56,358 7,600	4,719 30,116 303,098 36,599 12,499 14,678 13,839 7,438 21,920 49,130 36,906 214,749 22,981 55,689 7,159	4,451 29,012 293,503 35,615 12,209 14,550 13,380 6,967 21,069 47,919 36,098 205,524 22,168 54,928 7,007
Outlying areas American Samaa	6,869 13,051 15,250 602,516 8,264	5,376 9,428 11,308 487,489 6,843	1,038 1,593 448	663 1,191 1,784 79,314 909	1,051 1,129 1,567 73,054 883	637 1,101 1,422 70,101 846	627 1,035 1,337 64,436 820	717 978 1,359 57,788 787	761 951 1,356 50,018 687

See footnotes at end of table.

## Table 17.—Enrollment in full-time public elementary and secondary day schools, by grade and by State: 1963-64 Continued

[The grade data in this table are as of the beginning of the 1963–64 school year and therefore do not agree with the cumulative enrollment data appearing in other tables of this report]

	Kindergarte	en through gr	ade 8 cont'd	Total 9-12, in-		Grode	s 9 through	12 ond postgi	advate	
Region and State	Seventh grade	Eighth grade	Elementary ungraded	cluding post- groduote and sec- ondary ungraded	Ninth grode	Tenth grade	Eleventh grade	Twelfth grade	Post- gradvate	Secondary ungroded
	10	11	12	13	14	15	16	17	18	19
United States	3,135,694	2,977,497	330,932	10,882,909	3,078,978	2,901,355	2,651,059	2,084,676	5,768	161,073
NORTH ATLANTIC	706,799	663,833	107,836	2,645,700	717,191	684,712	651,653	528,349	3,257	60,538
Connecticut Delaware Maine Maryland Massachuselts New Hampshire New Jersey New York Pennsylvania Rhode Island Vermont	38,632 7,968 16,925 55,950 72,752 9,923 88,799 226,650 162,400 10,984 7,178	36,480 7,359 16,184 52,541 70,417 9,302 83,212 208,185 154,900 10,146 6,869	5,039 1,177 785 14,962 9,633 585 12,629 33,934 23,200 2,364 30	137,477 26,972 54,894 190,553 275,687 33,459 337,147 852,975 641,063 41,846 20,577	37,972 7,612 15,904 53,428 73,184 9,478 92,447 235,497 167,000 10,952 6,038	36,065 6,982 14,694 52,072 71,906 9,064 87,547 217,052 166,100 10,656 5,420	34,748 6,459 14,085 46,678 66,245 8,481 83,389 209,484 161,500 10,160 5,071	28,610 5,247 10,032 35,864 55,578 6,369 70,602 174,000 125,800 8,462 3,959	179 18 1,772 67 407 500 152 69	2,493 7,002 2,755 16,942 20,163 1,464
District of Columbia	8,638	8,238	3,498	33,050	7,679	7,154	5,353	3,826	11	9,027
GREAT LAKES AND PLAINS	827,922	795,377	91,930	3,095,789	863,783	820,143	771,150	597,628	1,988	41,097
Illinois Indiana Iowa Kansas Michigan Minnesota Missouri 2 Nebraska North Dakota Ohio South Dakota Wisconsin 3 SOUTHEAST Alabama	134,348 85,055 47,380 36,819 135,397 57,091 66,431 23,230 11,867 161,976 13,229 55,099 820,957	136,508 80,610 44,797 36,567 127,062 54,000 64,893 22,366 11,339 152,785 12,660 51,790 774,998	14,807 5,665 6,835 1,907 15,000 4,625 12,900 876 492 21,412 299 7,112 41,125	558,066 294,645 170,020 136,955 481,461 225,854 230,600 85,492 41,903 577,408 45,006 248,379 2,452,687 208,126 124,581	159,362 83,450 45,836 40,142 132,009 59,216 67,683 23,436 11,336 12,443 66,405 747,950	143,238 78,608 44,591 34,924 128,513 58,115 66,314 22,800 10,844 155,032 11,926 65,238 675,510	143,662 74,203 44,491 32,116 117,580 57,414 52,471 22,117 10,527 141,505 10,820 64,244 578,975	103,408 57,138 34,421 29,445 88,359 47,601 43,538 17,023 9,090 107,669 9,533 50,403	51 81 25 (1) 1,794 5 32	8,345 1,165 656 328 15,000 1,714 594 111 106 10,739 282 2,057
Arkansas Florida Georgia Kentucky Louisiana 2 Mississippi North Carolina South Carolina Tennessee Virginia West Virginia	38,156 99,538 85,637 57,524 65,352 50,561 100,609 55,746 73,404 79,713 40,266	36,633 91,174 85,494 54,071 61,039 45,196 95,214 51,561 68,722 77,965 37,935	3,664 5,444 3,404 2,762 1,051 9,273 3,373 7,092 4,079 983	303,970 258,017 176,697 184,316 139,809 319,412 158,543 216,488 235,471 127,257	35,426 87,812 81,889 53,431 60,012 42,850 97,014 48,899 66,810 71,076 36,855	33,551 83,583 70,902 47,077 51,899 38,731 88,907 42,562 57,415 63,760 34,556	31,078 73,589 60,121 42,141 40,919 32,645 77,918 37,866 50,576 56,720 30,910	24,526 57,664 44,944 32,815 31,353 25,369 55,390 29,184 40,563 42,618 24,724	109	1,322 161 1,233 130 214 183 32 1,124 1,188 212
WEST AND SOUTHWEST	780,016	743,289	90,041	2,688,733	750,054	720,990	649,281	514,358	411	53,639
Alaska Arizona Californio Colorado Hawaii Idaho. Montana Nevada New Mexico Oklahoma Oregon Texas Uttah Washington Wyoming	3,859 28,438 286,821 34,924 11,218 14,050 13,402 6,698 20,391 47,136 34,380 197,863 21,014 53,077 6,745	3,574 27,055 277,667 32,903 10,771 13,547 12,786 6,389 19,274 46,405 33,332 181,331 19,799 51,767 6,689	350 2,094 45,930 4,229 821 594 357 896 1,938 825 1,827 20,083 1,077 8,557 463	10,789 93,063 1,058,825 121,387 41,293 50,235 44,680 22,271 67,268 164,872 129,690 585,683 71,264 205,195 22,218	3,368 26,709 284,493 33,342 10,824 13,911 12,523 6,420 19,476 46,610 34,311 179,193 18,916 53,117 6,841	2,957 25,094 276,479 32,464 10,592 13,456 12,034 6,118 18,988 46,970 34,044 162,504 19,162 53,500 6,628	2,551 22,911 245,498 30,572 10,310 12,926 11,228 5,539 16,797 39,767 34,383 139,995 19,088 52,996 4,720	1,902 17,728 207,846 23,544 8,753 9,804 8,858 4,015 12,007 31,525 26,543 103,991 13,607 40,206 4,029	317 33 7	11 304 44,509 1,432 814 138 30 179 409 483 5,330
Outlying areas American Samoa Canal Zone Guam Puerto Rico Virgin Islands	532 970 1,145 48,463 735	388 924 1,181 42,073 678	111 157 649 50	1,493 3,623 3,942 115,027 1,421	371 952 1,150 35,676 524	503 927 1,213 33,101 348	411 912 907 26,928 302	166 755 659 19,322 247	42	

 $<sup>^{\</sup>rm 1}$  Postgraduates included with ungraded secondary enrollment.

Source; Fall 1963 Survey of Enrollment, Teachers, and Schoolhousing, Office of Education.

<sup>2</sup> Data as of June 1963.

 $<sup>^{\</sup>rm 3}$  Excludes vocational schools not operating as part of the regular public school system.

## Table 18.—Enrollment by grade in full-time public elementary and secondary day schools, for the United States: 1952-53 to 1963-64

[Enrollment in ungroded and special classes is not shown separately in this table but is prorated among the regular grades to facilitate historical comparisons. Table 17 shaws the ungraded enrallment far 1963 64]

liem	1952-53	1953-54	1954-55	1955 56	1956-57	1957-58	1958-59	1959-60	1960-61	1961-62	1962-631	1963-641
	-	2	ю	4	5	9	7	80	٥	10	=	12
Number of pupils enrolled	27,506,630	28,836,052	30,045,000	31,162,843	32,334,333	33,528,591	34,838,641	36,086,771	37,260,000	38,252,673	39,746,000	41,025,000
Kindergarten to grade 8 Grades 9 ta 12 and postgraduates	21,624,682 5,881,948	22,545,807 6,290,245	23,471,000 6,574,000	24,290,257 6,872,586	25,015,873 7,318,460	25,668,820 7,859,771	26,580,774 8,257,867	27,601,902 8,484,869	28,439,000 8,821,000	28,686,420 9,566,253	29,374,000	29,915,000
Kindergarten First grade Second grode Third grade Forth grade Sixth grade Sixth grade Sixth grade	1,399,064 2,638,816 2,633,457 2,684,145 2,275,680 2,143,106 1,972,653	1,474,007 3,666,466 2,566,243 2,568,243 2,665,345 2,666,983 2,242,174 2,242,118	1,415,000 3,518,000 3,518,000 2,535,000 2,535,000 2,584,000 2,432,000 2,177,000	1,564,396 3,494,997 3,242,407 3,290,740 2,448,1210 2,448,1719 2,541,719 2,541,719	1,675,373 3,491,387 3,240,771 3,183,406 3,237,852 2,442,701 2,475,610 2,40,483	1,771,753 3,586,683 3,213,900 3,125,704 3,127,702 3,180,55 2,457,872 2,395 395	1,834,014 3,678,722 3,345,722 3,179,087 3,141,825 3,04426 3,135,641 2,788,211 2,381,076	1,922,712 3,732,924 3,436,173 3,302,366 3,146,168 3,146,1685 3,069,692 3,172,798	2,000,000 3,822,000 3,502,000 3,1278,000 3,1278,000 3,095,000 3,123,000	2,064,852 3,857,075 3,567,852 3,428,206 3,2142,980 3,2145,77 3,064,577 3,020,655	2,162,000 3,928,000 3,530,000 3,331,000 3,190,000 3,190,000 3,180,000 3,180,000	2,177,000 4,023,000 3,706,000 3,467,000 3,366,000 3,299,000 3,21,000 3,077,000
Ninth grade Tenth grade Eleventh grade Pastgraduate	1,861,411 1,579,177 1,306,615 1,107,884 26,861	1,944,357 1,716,758 1,411,722 1,190,138 27,270	2,028,000 1,765,000 1,520,000 1,246,000 15,000	2,142,573 1,848,570 1,542,646 1,325,726 13,071	2,367,969 1,973,829 1,614,593 1,349,315 12,754	2,479,588 2,193,739 1,736,180 1,431,302 18,962	2,412,495 2,317,913 1,954,578 1,537,872 35,009	2,412,413 2,258,010 2,063,322 1,747,311 3,813	2,750,000 2,252,000 1,997,000 1,820,000 2,000	3,155,544 3 <b>2,594,694</b> 2,017,988 1,790,759 7,268	3,172,000 2,981,000 3,2,348,000 1,866,000 5,000	3,190,000 3,006,000 2,747,000 3,160,000 6,000
Percent distribution	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 8 Grades 9 ta 12 and postgraduates	78.6	78.2	78.1	77.9	77.4	76.6	76.3	76.5	76.3	75.0	73.9	72.9
Kindergarten First grade Second grade Third grade Forth grade Firth grade Sixth grade Seventh grade	2.2.0 2.0.0	10.2 10.2 10.2 8.9 8.9 8.5 7.8 7.0	7.1-1 7.1-1 7.2-1 7.8-8 8.8-8 7.2-7 7 7.2-7 7.2-7 7.2-7 7.2-7 7.2-7 7.2-7 7.2-7 7.2-7 7.2-7 7.2-7 7.2-	5.01 6.01 7.00 8.2 8.2 8.2 8.2 8.2	5.2 10.8 9.8 9.8 10.0 8.7 7.7 7.7	5.3 10.7 9.6 9.5 9.5 9.5 7.3 7.3		20.00 20.00		25.0 9.0 9.0 8.7 8.0 8.0 7.9 7.9	20008888877 4000840077	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Ninth grode Tenth grode Elevenh grode Twelfth grade. Postgradvate.	8.6.8 7.2.7 0.4.8 1.0	7.0 0.0 1.4 1.	6.7 5.9 5.1 4.1	6.9 5.9 5.0 5.0 (4)	7.3 6.1 5.0 4.2	7.4 6.5 5.2 5.2 4.3	6.9 6.7 5.6 5.4 4.4	6.7 6.3 5.7 5.7 6.8	7.4 6.0 6.0 5.4 7.9 (1)	8.2 6.8 5.3 4.7	8.0 7.5 5.9 4.7	7.8 7.3 6.7 5.3

1 Distribution by grade estimoted by Office of Educatian.

<sup>2</sup> Beginning 1958–59, includes Alasko, beginning 1959–60, includes Hawoii.
<sup>3</sup> Figures in bold type, shown in diogonal pragression, indicate enrollments in successive grades of the pupils who entered the first grade in 1952–53, including retarded and oc-

celerated pupils. Because of retardation, school retention rates shauld not be colculated directly from first-grode enrollments.

<sup>1</sup> Less than 0.05 percent NOTE.—Because of rounding, detail in the percent distributions may not odd ta totals.

Table 19.—Enrollment in full-time public elementary and secondary day schools, by State: 1870-71 to 1963-64

Regian and State	1870-711	1879-80	1889-90	1899-1900	1909-10	1919-20	1929–30	1939-40	1949–50	1959-60	196162	1963-64
	-	2	ဧ	4	S	9	7	8	٥	10	וו	12
United States 2	7,561,582	9,867,595	12,722,631	15,503,110	17,813,852	21,578,316	25,678,015	25,433,542	25,111,427	36,086,771	38,252,673	41,025,005
NORTH ATLANTIC	2,894,242	3,147,128	3,365,213	3,949,736	4,546,996	5,512,700	6,764,028	6,623,364	5,993,454	8,452,285	8,872,636	9,558,251
Cannecticut Delaware Maine	113,588 20,058 152,600	119,694 27,823 149,827	126,505 31,434 139,676	155,228 36,895 130,918	190,353 35,950 144,278	261,463 38,483 137,681	319,453 42,360 154,455	281,032 44,046 163,640	273,015 46,055 158,247	476,828 80,874 195,325	515,583 390,266 204,891	570,131 100,391 214,626
Maryland	115,683	162,431	184,251 371,492	222,373	238,393	241,618 623,586	277,459	287,225	335,018	596,375	4916,764	721,857
New Jersey.	169,430	204,961	234,072	322,575	429,797	594,780	792,012	716,527	674,915	1,051,079	1,141,151	1,249,684
Pennsylvania Rhade Island Vermont	834,614 34,000 65,384	937,310 40,604 75,328	1,020,522 52,774 65,608	1,151,880 67,231 65,964	1,282,965 1,282,965 80,061 66,615	1,610,459 93,501 61,785	1,937,433	1,851,780	1,550,286 96,305 61,143	1,927,832	42,032,622 4141,971 476,345	2,156,168
District of Calumbia	15,157	26,439	36,906	46,519	55,774	65,298	80,965	96,170	96,323	122,486	132,932	142,255
GREAT LAKES AND	3,300,660	4,033,828	5,015,267	5,842,569	5,981,989	6,595,968	7,729,278	7,285,692	7,021,472	10,159,357	10,709,732	11,509,593
llina is . Indiana	672,787	704,041	778,319	958,911	1,002,687	1,127,560		1,248,827	1,153,683	1,787,869	1,892,238	2,081,725
lowa. Kansas.	341,938	426,057	493,267	566,223	510,661	514,521		503,481	347,520	598,103 478,630	617,050	496,274
Michigan.	292,466 113,983	362,556 180,248	427,032 280,960	504,985	541,501	691,674 503,597		970,188	1,069,435	41,625,247	41,735,203 725,795	1,852,528
Missauri. Nebrasko	330,070	482,986	620,314 240,300	719,817	707,031	672,483		700,640 276,188	644,457	820,724 282,721	303,647	4 922,027
	719,372	729,499	35,543 797,489 78,043	829,160	838,080	1,020,663	1,277,636	1,213,978	1,202,967	136,766	141,966	2,163,443
Wiscansin	265,285	299,457	351,723	445,142	464,311	465,243		535,880	493,949	6 698,509	6752,290	6817,116
SOUTHEAST	1,157,056	2,178,093	3,359,602	4,136,237	4,813,228	5,911,863	6,679,774	6,968,499	6,903,777	8,872,919	9,284,224	9,772,098
Arkansas	141,312 69,927	179,490	301,615	376,423	424,611 395,978	569,940 483,172	622,988 456,185	686,767	680,066 407,084	787,269 424,206	807,287	843,019
Geargio	14,000	236,533	92,472	108,874	148,089	225,160 690,918	346,434	369,214	449,836 718,037	993,496	1,108,801	1,216,834
Louisiono	57,639	77,642	120,253	300,294 196,169	263,617	354,079	588,354 434,557	604,064 473,020	562,883 483,363 527,440	693,202	732,645	785,297
Narth Carolina South Carolina	115,000	252,634	322,533	400,452	520,404 340,415	691,249	866,939	886,484 481,750	884,733 494,185	1,105,412	1,141,605	1,186,655
Tennessee. Virginia West Virginia	140,000 131,088 76,999	300,217 220,736 142,850	447,950 342,269 193,064	485,354 370,595 232,343	521,753 402,109 276,458	619,852 505,190 346,256	627,747 562,956 395,505	648,131 568,131 452,821	659,785 597,867 438,498	810,300 841,574 460,429	847,852 900,267 445,988	884,785 967,701 447,821
WEST AND SOUTHWEST 2.	209,624	508,546	982,549	1,574,368	2,471,639	3,557,785	4,504,935	4,555,987	5,192,724	8,602,210	9,386,081	10,185,063
Alaska. Arizona Colifornia.	91,332	4,212 158,765	7,989	16,504	31,312	3,360 76,505 696,238	3,436 103,806 1,068,683	6,312 110,205 1,189,106	13,910 139,244 1,757,424	44,450 302,672 43,199,455	52,724 4345,044 43,549,362	58,561 381,498 43,928,326
Howaii	100	41177	00,440	000/11	:	41,350	71,657	91,821	89,820	4 139,429	4 148,201	156,651
Montano Nevada	3,106	9,834 9,045	16,980	39,430 39,430 6,676	76,168 66,141 110,200	126,576	120,337	107,302	105,917 105,917 25,144	162,839 144,998 66,415	153,910	167,033
New Mexico Oklahoma	1,320	4,755	18,215	36,735		589,282	102,084	132,589	148,978	231,004 533,928	245,079 557,262	4 265,505 586,057
Jexas. Utah.	21,000 63,504 16,992	37,533 1 220,000 24,326	63,254 466,872 37,279	89,405 659,598 73,042		1,035,648	1,308,028	1,328,822	255,032 1,354,167 153,648	388,772 2,068,158 235,934	413,663 2,225,931 254,843	2,364,982 277.223
Washington.	5,000	14,780 2,907	55,964 7,052	115,104		291,053	344,731	331,409	400,867	4609,035	4 660,076 87,405	698,782 92,616

45,462 5,449 6,734 11,937 12,000 14,032 14,641 14,870 16,558 573,440 589,458 610,431 6,849 7,624 8,671
4,001 9,523 8,553 409,639 4,896
2,864 6,688 4,691 286,098 3,552
7,003 3,683 221,248 3,061
3,486
Outlying areas American Samoa Canal Zane Guam Puerto Rica Virgin islands

1 Estimated. 2 Beginning 1959–60, includes Alaska and Hawaii. 3 Includes an estimate far kindergarten.

\* Enrallment nat cumulative but as af a specific date.

§ Included with North Dakata.

§ Excludes vacational schaals nat aperated as part of the regular public schaal system.

Table 20.—Percent of total population and school-age population enrolled in full-time public elementary and secondary day schools, by State: 1870-71 to 1963-64

Enrollment os percent of total papulation (1979   1879   1899   1899   1999   1919   1929   1939   1	80 90 1900 10 2 3 4 5	7 20.3 20.5 19.4 20.	20.8 19.2 17.0 17.0 17.3 18.9 18.9 18.9 18.9 18.9 18.3 23.1 21.1 18.7 18.7 18.4 18.7 18.3 18.9 19.5 17.3 18.9 19.5 17.3 18.9 19.5 17.9 18.3 17.3 18.3 17.3 18.3 17.3 18.3 17.3 18.3 18.3 18.3 17.4 18.3 18.3 18.3 18.3 18.3 18.3 18.3 18.3	14.9 16.0 16.7 16.9 14.9	22.9 20.3 19.9 17.8 17.4 25.2 25.2 25.4 25.4 25.4 25.4 25.2 25.2	14.2 19.9 20.6 19.9 24.3 10.2 19.8 24.0 19.9 24.3 27.6 15.6 23.6 20.6 19.7 23.2 15.3 20.8 21.3 21.3 21.3 21.3 21.3 21.3 21.3 21.3
Enrollment os percent of total papula 1889- 1899- 1909- 1919- 1929- 1939-	3 4 5	20.5 19.4 20.	17.0 17.3 18.0 14.3 18.7 18.4 18.7 18.4 16.0 14.9 16.0 14.9 16.1 17.0 16.1 17.0 18.3 16.7 18.3 16.7 19.2 18.7	16.7 16.9	19.9 25.4 25.4 25.4 20.5 20.5 20.6 20.6 20.6 20.6 20.6 20.6 20.6 20.6	206 206 206 206 206 206 206 203 203 203 203 203 203 203 203 203 203
Enrollment as percent of total papula	1900 10	19.4 20.	2.4 2.4 2.4 2.4 2.4 2.4 2.4 3.4 3.4 4.8 7.8	16.9	23.7 23.7 23.7 23.7 21.5 21.5 21.5 21.5 21.5 21.5 21.5 21.5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ent os percent of total papular 209-   1919-   1929-   1939-		4   20		<u>اا</u> ره		ll vs
percent of total papular		20.	18.9 17.3 16.2 16.2 16.6 16.6 16.6 16.6 16.6 16.6	14.9	17.4 19.3 19.3 19.3 17.7 17.7 17.7	22.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
of total papula	00 00	4				
papula 1939-	30	20.9	19.9 17.9 17.9 17.9 17.9 17.9 18.3	16.6	18.3 22.4 22.5 22.5 20.0 21.5 21.5 23.9 23.9	24222222222222222222222222222222222222
io 6.		. 19.3	16.5 16.5 17.2 16.0 18.7	14.4	15.8 19.8 19.8 19.8 18.4 18.3 17.6 17.6	22.23.8 22.23.6 22.23.6 22.23.8 22.23.8 22.23.8 22.23.8 22.23.8 23.23.
940	9 9	16.6	2.4.7.1 2.4.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	12.1	13.2 17.5 18.1 16.7 16.2 17.9 17.9	222 2222 2213 2213 2217 2217 2213 2200 2200
-626	00 00	-	18.1 1.8.1 1.6.2 1.7.3 1.7.3 1.5.5 1.5.5 1.5.5	16.0	7.7.7 22.1.7.7 22.0.0 22.0.0 22.0.0 19.0 7.7 7.7	22.7.4.3.0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
1-1961	1 62	20.9	20.2 20.2 20.0 20.0 20.0 20.0 10.0 10.0	17.0	18.8 222.1 222.2 222.1 221.7 222.1 222.1 8.8 8.8	222-1:8 222-1:222-1:8 224:1:4:4:4:4:4:4:4:4:4:4:4:4:4:4:4:4:4:
1963-	12	00	22.02 22.03 22.03 22.03 19.03 17.2 17.2 17.2 17.2	17.8	20.1 223.4 223.4 223.4 223.1 221.6 221.6 221.6 221.6	223223 223233 223233 2232323 2232323 2232323 2232323 2232323 2232323 2232323 2232323 2232323 2232323 2232323 2232323 2232323 2232323 2232 22323 2323 22323 22323 22323 22323 22323 22323 22323 22323 22323 22323 2
870-1	13	10	880.8 87.4 87.2 87.2 83.0 76.4 59.2	41.6	81.0 74.2 74.2 74.2 77.9.7 75.9 36.0 84.0 72.9	27.3 27.3 27.3 27.3 27.3 27.3 27.3 27.3
879-1		10	65.2 65.2 65.3 71.8 71.8 74.8 74.8 74.8 74.8 74.8 74.8 74.8 74	55.4	74.6 882.4 733.2 733.2 758.1 76.7 76.7 76.7 73.8	444.2 33.0 444.2 561.3 661.3 67.3 67.3 67.3 67.3 67.3 67.3 67.3 67
Enr	<u> </u>	10	66.2.2 66.2.3 66.2.3 772.6 773.6 773.6 66.5 66.5 66.5 66.5 66.5 66.5 66.5 6	63.1	72.0 79.2 885.5 888.6 888.6 888.6 77.4.6 77.4.4 77.5.4 81.0 77.5.4 81.0 77.6.5 81.0 77.6.5	555.8 55.8 55.8 55.6 55.6 77.0 77.0 77.0 77.0 77.0 77.0 77.0 77
inrollment 1899–119	<u>'                                     </u>	4	77.7.5.3.3.7.7.7.6.2.7.7.7.6.2.7.7.6.2.7.7.6.2.7.7.6.2.7.7.6.2.7.7.6.2.7.7.6.2.7.6.8.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9	76.8	72.7 7 881.1 7 889.1 889.2 889.2 889.2 889.2 889.5 889.5 889.5 889.5 875.4 77.5 77.5 77.5 77.5 77.5 77.5 77.5	701.7 701.7 666.6 666.6 701.7 70
as perce		10	74.4 8 77.1.3 7 7.1.3 7 7.0.5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	84.7	72.3 78.7 887.4 887.4 887.4 887.4 887.0 987.0 987.0 78.1 78.1 78.1 78.1 78.1 78.1 78.1 78.1	66.5 7 8 8 8 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8
percent of schaol		00	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	84.3	72.1 79.4 86.1 86.1 86.1 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5	88.5.7 7 7 6.20 7 7 7 6.20 7 7 7 6.20 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	<u> </u>	,   w	25.00 20	به	78.9 85.2 90.2 90.5 90.5 90.5 90.5 90.9 90.9 90.9 90.9	200 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
oge population	1	8	75.25 77.55 885.0 77.5	8706	80.4 73 90.4 87 90.4 87 93.7 91.0 88 82.9 78 86.2 86 86.1 88 86.1 88	8885.0 88
-   -	·	0	79.1 81 87.2 1 81 72.0 3 81 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0	84.2	73.7 73.7 89.7 89.7 89.7 89.7 89.3 91.3 91.3 91.3 86.3 86.3 86.3 86.3 86.3 86.3 86.3 86	886.8 885.1 885.1 881.5 881.5 881.5 881.5 881.2 97.7 885.9 885.9 885.9 885.9 885.9 885.9 885.9 885.9 885.9 885.9 885.9 885.9 885.9 885.9 885.9 885.9 885.9 885.9
959-196		7	88 1.3 8 8 1.3 7.4 2.2 7.4 2.2 7.4 2.4 7.4 7.4 7.4 7.4 7.4 7.4 7.4 7.4 7.4 7	86.5 89	77.4 86 85.5 87 87.9 887.9 88 87.9 887.9 88 87.6 88 88.6 88 88.6 88 88.6 88 86.6 86 86.6 86 87.0 86 87	887.5 897.5 897.1 770.2 897.1 898.6 898.6 898.6 898.6 898.6 898.6 898.6 898.6 898.6 898.6 898.6 898.6 898.6 898.6 898.6 898.6
1963			86.4 88.3 88.3 88.3 88.3 88.3 88.3 88.4 88.4	89.3	80.4 80.4 88.7 88.7 93.9 88.1 88.1 88.1 84.8 87.1 86.7 86.3 86.7 86.3 86.7 87.1 87.1 87.1 87.1 87.1 87.1 87.1 87	88.79 90.0 90.0 90.0 90.0 90.0 90.0 90.0 9

	84004 NV0484	00 00
	88.7.2.0 90.8.0 90.4.2.0 90.5.4.0 90.5.0 90.5.4.0 90.5.4.0 90.5.4.0 90.5.4.0 90.5.4.0 90.5.4.0 90.5.4.0 90.5.4.0 90.5.4.0 90.5.4.0 90.5.4.0 90.5.4.0 90.5.0 90.5.4.0 90.5.4.0 90.5.4.0 90.5.4.0 90.5.4.0 90.5.4.0 90.5.4.0 90.5.4.0 90.5.4.0 90.5.4.0 90.5.4.0 90.5.4.0 90.5.0	73.6
	88.3.4 90.5.7 90.5.7 90.6.6 82.8 82.2 94.4.4 94.4 98.7 98.7 98.7 98.7 98.7 98.7 98.7 98.7	70.1 97.6 73.4 71.1 73.8
	861.3 86.4.4 86.4.4 87.0 87.0 87.0 87.0 87.0 87.0 87.0 87.0	70.8 99.1 77.9 70.8 69.7
	00/00/00/00/00/00/00/00/00/00/00/00/00/	(6) 81.8 57.1 62.5
	38.4.8 88.4.8 87.5.9 88.7.0 86.7 86.7 86.7 86.7 86.7 86.7 86.7 86.7	89.5 47.8 55.9
_	888 90520 90520 90520 9050 9050 9050 9050 9	80.2 41.7 56.7
_	88.0 88.0 88.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9	85.4
	62.5 90.3 88.7 90.3	
	51.9 79.6 88.2 79.6 77.2 77.3 88.1 74.1 81.0 88.7 68.7 65.7	
	52.7 77.4 77.4 77.4 77.4 77.8 77.9 77.9 74.8 55.3 55.3 56.5 56.5 56.5 56.5 56.5 56.5	
nunana	53.2 60.8 60.8 77.7 77.4 77.5 79.7 77.5 77.5 77.5 77.5 77.5 77.5	
	63.6 4 42.3 70.2 54.0 67.7 67.7 65.0 65.0 65.0	
	225.10 22	30.4 35.0 28.3 24.3
	2222 2215 2215 2215 2222 2223 2223 2223	25.0 27.9 23.1 24.4 22.9
	22.55 22.55 22.55 22.55 22.55 22.55 22.55 22.55 23.55 24.55 25.55	27.2 28.3 21.8 24.4 21.3
	202.7 202.7 202.7 202.6 202.6 202.6 202.6 203.7	21.1
	22.0 19.7 19.7 19.7 19.7 19.7 19.7 19.7 19.7	12.8
	2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	14.3
	2029 2033 2034 2034 2034 2035 2037 2037 2037 2037 2037 2037 2037 2037	15.3
	15.4 17.5 17.5 17.6 17.6 17.6 17.6 17.6 17.6 17.6 17.6	
	13.4 21.8 21.6 22.7 22.5 21.6 22.6 22.7 22.7 22.7 22.7 22.7 22.7 22	
	13.4 15.9 17.0 17.9 17.9 17.9 17.9	
	10.9 10.9 10.9 10.9 10.9 10.9 10.9 10.9	
	21.5 7.5 7.5 7.5 7.5 7.3 7.3 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6	
ST		
UTHWE		reas
WEST AND SOUTHWEST		Samoa Samoa Ie
WEST A	Maska Afrizono California Colorado Gawaii Gawaii Abantana	Outlyin American Samoa Canal Zone Guam Puerto Rico
	Alaska Arizona California California California California Newadii Newada Newada Newada Newada Newada Newada Newada Newada Newada Oregon Oregon Oregon Washing	Ame Guar Puert Virgii

<sup>1</sup> Number of children 5 to 17 years of age, inclusive.
<sup>2</sup> See footnote 5, toble 1. Beginning 1959-60, includes Alosko and Howaii.
<sup>3</sup> Pupils of legal school age.

<sup>5</sup> Enrollment doto from U.S. Bureou of Census. <sup>6</sup> Exceeds 100 percent; see footnote 2, table 16. 1 Included with North Dakoto.

Table 21.—Enrollment, membership, and attendance in full-time public elementary and secondary day schools, by State: 1963-64

Region and State	Enrollment <sup>1</sup>	Averoge doily membership	Aggregate days membership (thousands)	Average doily ottendance	Aggregate days ottendonce (thousands)	Average length of term in doys (col. 5 ÷ col. 4)	Average daily ottendance as percent of average daily membership	Averoge daily ottendonce as percent of enrollment	Average number of doys ottended per pupil enrolled (col. 5 ÷ col. 1)
	1	2	3	4	5	6	7	8	9
United States	241.025.005	339,700,000	³ 6,695,500	37,405,058	3 6,694,000	³ 1 <b>7</b> 9.0	3 94.2	91.2	³ 163.2
NORTH ATLANTIC	9,558,251	9,348,841	NA	8,710,063	1,573,629	180.7	93.2	91.1	164.6
Connecticut Delaware Maine Marylond Mossachusetts New Hampshire New Jersey New York Pennsylvania Rhode Island Vermont	570,131 100,391 214,626 721,857 996,077 124,160 1,249,684 43,050,099 2,156,168 153,202 79,601	542,681 96,299 211,274 700,434 963,262 119,342 1,210,359 3,043,396 2,105,174 145,692 76,473	96,961 17,238 38,245 126,798 NA 21,522 218,266 550,797 381,695 26,225 13,866	503,844 90,936 204,362 649,359 907,104 113,000 1,125,407 2,795,952 1,985,026 136,112 75,187	90,470 16,283 36,995 117,534 3163,300 20,378 202,930 505,888 359,859 24,500 13,007	179.6 179.1 181.0 180.0 180.3 180.3 180.3 180.9 181.3 180.0 173.0	92.8 94.4 96.7 92.7 92.7 94.2 94.7 93.0 91.9 94.3 93.4 98.3	88.4 90.6 95.2 90.0 91.1 91.7 92.1 88.8 94.5	158.7 162.2 172.4 162.8 3 163.9 164.1 162.4 4 165.9 166.9 159.9
District of Columbia	142,255	134,455	24,427	123,774	22,485	181 <i>.7</i>	92.1	87.0	158.1
GREAT LAKES AND PLAINS	11,509,593	NA	NA NA	10,395,592	1,855,596	178.5	NA NA	90.3	161.2
Illinois. Indiona Iowo Konsas Michigon Minnesoto Missouri Nebrosko North Dokota Ohio South Dokoto Wisconsin 6	2,081,725 1,114,893 643,585 496,274 41,852,528 781,304 4922,027 321,290 4145,184 2,163,443 170,224 817,116	1,907,789 NA NA NA 757,704 NA 310,520 141,272 2,154,097 161,445 758,858	343,863 NA NA NA 334,241 133,220 NA 54,962 25,468 380,724 28,789 136,220	1,792,404 982,482 578,639 473,839 1,708,343 725,265 797,878 298,536 135,792 2,025,467 154,919 722,028	322,856 168,769 103,724 85,672 307,502 127,286 145,932 52,841 24,481 359,305 27,625 129,603	180.1 171.8 179.3 180.8 5 180.0 175.5 182.9 177.0 180.3 177.4 178.3	94.0 NA NA NA 95.7 NA 96.1 96.1 94.0 95.0	86.1 88.1 89.9 95.5 4 92.2 92.8 4 86.5 92.9 4 93.5 93.6 91.0 88.4	155.1 151.4 161.2 172.6 4166.0 162.9 4158.3 164.5 4166.6 166.1 162.3 158.6
SOUTHEAST	9,772,098	9,360,679	1,673,784	8,789,315	1,567,702	178.4	93.9	89.9	160.4
Alabama Arkansos Florida Georgio Kentucky Louisano Mississippi North Carolina South Carolina Tennessee Virginia West Virginio	843,019 448,281 1,216,834 1,056,852 675,586 785,297 604,271 1,186,655 654,996 884,785 967,701 447,821	810,515 424,328 1,146,209 1,006,546 650,054 758,878 573,809 1,149,139 630,551 849,842 929,412 431,396	142,294 78,449 206,318 180,172 114,110 136,377 100,990 206,845 113,499 149,716 167,794 77,220	770,704 402,052 1,081,675 930,723 609,903 708,071 527,142 1,082,359 582,786 809,618 873,388 410,894	135,281 70,508 194,702 166,599 106,999 127,252 92,877 194,825 104,901 142,630 157,682 73,446	175.5 175.4 180.0 179.0 175.4 179.7 176.2 180.0 176.2 180.5 178.5	95.1 94.8 94.4 92.5 93.8 93.3 91.9 94.2 92.4 95.3 94.0 95.2	91.4 89.7 88.9 88.1 90.3 90.2 87.2 89.0 91.5 90.3 91.8	160.5 157.3 160.0 157.6 158.4 162.0 153.7 164.2 160.2 161.2 162.9
WEST AND SOUTH- WEST	10,185,063	NA	NA	9,510,088	NA	3 177.7	NA	93.4	NA
Alaska . Arizono Colifornia Colorado Howoii Idaho . Nevado . Nevado . New Mexico Oklohomo . Oregon . Texas . Utah . Woshington . Wyaming .	58,561 381,498 73,928,326 480,521 156,651 176,247 167,033 104,751 4265,505 586,057 446,310 2,364,982 277,232 3698,782 92,616	53,554 359,061 3,985,000 457,521 NA 162,449 92,565 247,804 554,092 420,233 2,253,263 268,174 NA 85,624	9,172 NA 706,980 81,518 NA 28,841 16,607 44,605 96,966 75,210 394,427 48,298 NA 15,412	51,084 332,812 73,867,133 431,700 145,785 162,146 150,228 86,276 235,486 532,781 395,635 2,124,098 255,544 657,548 81,832	8,735 NA 76,92,119 76,925 NA 27,164 15,477 42,388 93,237 70,804 371,818 46,023 117,700 14,730	171.0 175.0 179.0 178.2 NA 177.0 180.8 179.4 \$ 180.0 175.0 175.0 180.1 179.0	95.4 92.7 94.4 NA 92.5 93.2 95.0 96.2 94.1 94.3 95.3 NA 95.6	87.2 87.2 7 98.4 89.8 93.1 92.0 89.9 82.4 88.7 90.9 88.6 89.8 92.2 94.1 88.4	149.2 NA 7176.2 160.1 NA 162.6 147.8 159.7 159.1 158.6 157.2 166.0 168.4
Outlying areos Americon Somoa. Canal Zone. Guam. Puerto Rico. Virgin Islands.	6,734 14,032 16,558 610,431 8,671	NA 12,759 15,234 582,056 8,409	NA 2,271 2,712 106,575 1,514	NA 12,242 14,448 540,278 7,723	NA 2,184 2,572 98,925 1,390	NA 178.4 178.0 183.1 180.0	NA 95.9 94.8 92.8 91.8	NA 87.2 87.3 88.5 89.1	NA 155.6 155.3 162.1 160.3

<sup>&</sup>lt;sup>1</sup> Enrollment figures for a given State include pupils who enrolled for the first time in the United States during the school year and pupils who were previously enrolled in another State.

for other States

<sup>&</sup>lt;sup>2</sup> Enrollment figures in this table are not comparable with those shown in table 17, which are as of the fall of 1963.

<sup>&</sup>lt;sup>3</sup> Estimoted by Office of Education.

<sup>&</sup>lt;sup>4</sup> Enrollment not cumulative but as of specific date; hence, the ratio of attendance to enrollment is not strictly comparable with the ratios

<sup>&</sup>lt;sup>5</sup> Represents minimum number of days school must be in session.

<sup>&</sup>lt;sup>8</sup> Excludes vocational schools not operating as part of the regulor public school system.

<sup>&</sup>lt;sup>7</sup> Because attendance in California includes excused absences and because enrollment is not cumulative, the ratios of ottendance to enrollment and of attendance to membership are not strictly comparable with ratios for other States.

Table 22.—Average daily attendance in full-time public elementary and secondary day schools, by State: 1870-71 to 1963-64

Region and State	1870- 71 <sup>1</sup>	1879- 80	1889- 90	1899- 1900	1909- 10	1919- 20	1929- 30	1939- 40	1949- 50	1959- 60	1961~ 62	1963- 64
	1	2	3	4	5	6	7	8	9	10	11	12
United States 2	4,545	6,144	8,154	10,633	12,827	16,150	21,265	22,042	22,284	32,477	34,682	37,405
NORTH ATLANTIC												
Connecticut Delaware Maine Maryland Massachusetts New Hampshire New Jersey New Yark Pennsylvania Rhade Island Vermont	63 100 56 202 48 87 494 567 22	74 17 103 86 233 49 115 573 602 27 49	84 20 98 102 274 42 133 643 683 34	112 25 98 134 366 47 208 857 855 47	\$147 23 107 146 444 50 324 1,123 1,001 61 52	205 27 116 175 520 53 476 1,362 1,266 73 50	274 36 138 236 676 66 663 1,866 1,661 103 58	256 39 149 257 630 67 635 1,920 1,668 100 56	245 41 145 299 560 66 583 1,700 1,408 84 56	425 473 182 534 793 96 942 2,464 1,789 118 70	462 182 192 583 833 103 1,019 2,607 51,855 126 169	504 91 204 649 907 113 1,125 2,796 1,985 136
GREAT LAKES AND PLAINS	10		28	35	45	53	68	83	84	106	115	124
Illinois Indiana Iawa Iawa Kansas Michigon Minnesota Missouri Nebraska Narth Dakota Ohio Sauth Dakota Wiscansin	342 295 212 53 193 51 187 14 432 (6)	432 322 260 138 1240 178 1281 60 19 476 (e)	538 342 306 243 1282 127 385 146 21 549 48 200	738 430 373 262 355 243 460 182 44 616 1 68	779 421 360 291 443 348 490 191 90 649 80 320	956 457 406 310 521 395 531 233 128 809 99 369	1,204 596 465 365 365 457 576 259 149 1,141 139 473	1,093 590 437 331 862 454 599 243 125 1,122 120 487	1,032 589 418 301 987 434 558 204 4103 1,110 106 450	1,514 863 538 4441 1,458 627 705 260 4126 1,734 138 7616	1,617 893 563 451 1,565 666 742 278 130 1,871 148	1,792 982 579 474 1,708 725 798 299 136 2,025 155
SOUTHEAST												
Alaboma Arkansas Florida . Georgia . Kentucky . Louisana . Mississippi . North Carolina . Sauth Caralina . Tennessee . Virginia . West Virginia .	108 47 11 31 121 40 90 73 45 89 77	118 155 27 145 178 155 157 170 191 209 128 92	182 1149 65 241 226 88 208 203 148 324 198	298 195 75 298 310 146 225 207 201 339 216 151	267 255 104 346 315 183 261 331 244 259 190	368 326 166 467 3343 256 8 260 474 331 458 351 256	474 331 267 538 433 350 436 673 348 482 453 350	567 373 327 584 493 398 474 790 385 537 494	595 355 415 620 484 421 472 798 414 583 537 399	709 373 871 821 567 619 486 1,003 531 736 756 421	734 386 980 872 586 659 504 1,037 555 772 812 409	771 402 1,082 931 610 708 527 1,082 583 810 873 411
WEST AND SOUTHWEST												
Alaska Arizana Colifarnia 9 Calorado Hawaii Idaho Montana Nevada New Mexico Oklahoma Oregon Texas Utoh Washington Wyoming	64 3 1 1 2 1 15 41 13 3 (10)	3 101 13 	1 10 11 5 13 292 21 37	10 197 73 22 126 5 22 64 64 439 51 75	20 287 108 51 41 17 37 279 104 545 69 156	3 46 481 150 38 85 92 11 59 356 137 746 98 211 33	3 76 909 191 69 98 105 15 76 470 155 1,074 121 279 48	5 88 1,057 199 88 106 98 18 106 485 166 1,116 124 275 47	11 127 1,624 201 85 111 94 25 121 394 229 1,157 142 357 49	38 258 3,155 345 131 147 132 555 202 486 345 1,822 216 569 71	45 294 3,515 387 139 1157 141 67 216 504 366 1,975 235 624 77	51 333 3,867 432 146 162 150 86 235 533 396 2,124 256 658 82
Puerto Rica						3	6 4 193 3	6 4 255	8 369 5	10 13 512 6	11 13 524 7	12 14 540 8

<sup>&</sup>lt;sup>1</sup> Estimated by Office of Education.

NOTE.—8ecause of rounding, detail may not odd to totals.

<sup>&</sup>lt;sup>2</sup> 8eginning 1959-60, includes Alosko ond Howoii.

<sup>&</sup>lt;sup>3</sup> High school attendance not reported.

<sup>&</sup>lt;sup>1</sup> Includes on estimate far kindergorten.

<sup>&</sup>lt;sup>5</sup> Estimoted by Stote.

<sup>&</sup>lt;sup>6</sup> Included with North Dakoto.

 $<sup>^{7}\ \</sup>text{Excludes}$  vocational schools not operated as part of the regular public school system.

<sup>8</sup> Doto far 1918-19.

<sup>&</sup>lt;sup>0</sup> Includes excused obsences.

 $<sup>^{\</sup>rm 10}$  Less thon 500.

Table 23.—High school graduates of full-time public secondary day schools, by sex and State: 1963-64

[With related data on high school equivalency certificates]

Region and State	High	school graduate	s	Persons gran	nted high schaol ed certificates	juivalency
	Total	Male	Female	Total	Male	Female
United States	1 2,008,371	984,967	1,023,404	274,968	NA	NA
NORTH ATLANTIC	\$16,197	251,139	265,058	29,091	NA	NA
Connecticut Delaware Maine Maryland Massachusetts 3 New Hampshire New Jersey New York Pennsylvania Rhode Island Vermont	27,929 4,938 9,651 34,273 53,606 46,172 67,165 170,698 125,734 8,157 3,816	12,961 2,379 4,729 17,049 25,235 42,944 32,208 83,642 62,518 3,837 51,839	14,968 2,559 4,922 17,224 28,371 4 3,228 34,957 87,056 63,216 4,320 5 1,977	1,026 NA 1,109 2,202 NA 416 3,736 14,241 4,439 1,225 201	NA NA 946 1,541 NA 308 NA NA NA 952 104	NA 163 661 NA 108 NA NA 273 97
District of Columbia	4,058	1,798	2,260	496	350	146
GREAT LAKES AND PLAINS	578,293	288,858	289,435	2,785	NA	NA
Illinais   Indiana   Ind	98,055 54,732 32,326 27,554 85,292 45,873 43,620 16,414 8,733 108,131 9147 48,416	49,156 27,622 16,390 13,950 42,731 22,651 21,931 8,298 4,337 53,231 4,608 23,953	48,899 27,110 15,936 13,604 42,561 23,222 21,689 8,116 4,396 54,900 4,539 24,463	NA NA 377 1,094 NA 844 NA 124 186 116 NA	NA NA 237 742 NA NA NA 95 NA 73 NA 38	NA NA 140 352 NA NA 29 NA 43 A3
SOUTHEAST	429,199	203,495	225,704	24,263	NA	NA
Alabama . Arkansas . Florida . Georgia . Kentucky . Louisiana . Mississippi . North Carolina . South Carolina . Tennessee . Virginia . West Virginia .	36,252 22,421 53,783 43,254 30,923 35,122 423,709 53,106 27,889 40,104 39,173 23,463	17,388 11,155 8 26,381 20,132 14,607 16,665 4 11,268 25,238 12,779 19,220 17,432 11,230	18,864 11,266 27,402 23,122 16,316 18,457 412,441 27,868 15,110 20,884 21,741 12,233	7 2,728 1,639 2,818 2,511 1,480 2,786 1,999 2,157 945 1,732 504 2,964	NA 1,587 NA NA 618 1,642 795 1,618 756 NA NA	NA 52 NA 862 1,144 1,204 539 189 NA NA
WEST AND SOUTHWEST	484,682	241,475	243,207	18,829	NA	NA
Alaska Arizona California Colorado Hawaii Idaho Montana Nevada New Mexico Oklahoma Oregon Texas Uttah Washington Wyoming	1,855 15,785 196,074 21,914 10,174 9,247 8,370 3,624 10,665 29,884 24,552 97,158 12,746 38,619 4,005	973 7,923 97,393 10,856 5,015 4,661 4,230 1,785 5,281 15,346 12,253 48,269 6,409 5 19,001 2,080	882 7,862 98,681 11,058 5,159 4,586 4,140 1,839 5,384 14,548 12,299 48,889 6,337 519,618	128 2,193 NA ° 2,072 546 121 856 NA 1,272 NA 1,868 8,856 644	78 NA NA NA 378 64 647 NA 831 NA NA NA	50 NA NA 168 57 209 NA 441 NA NA
Outlying areas	157	104	53			
Canal Zone	746 589 19,693 227	369 284 8,702 99	377 305 10,991 128	37 1,092 12	21 NA 2	16 NA 10

 $<sup>^{\</sup>rm 1}$  In addition, there were 19,877 evening high school graduates reported by 6 States and the District of Columbia.

<sup>2</sup> Represents total for States reparting this item.

<sup>&</sup>lt;sup>3</sup> Excludes graduates of vacational schools nat operated as part of the regular public school system.

<sup>&</sup>lt;sup>4</sup> Excludes summer high school graduates.

<sup>&</sup>lt;sup>5</sup> Distribution by sex estimated by Office af Education.

<sup>&</sup>lt;sup>6</sup> Includes evening high school graduates.

<sup>7</sup> Data for calendar year 1964.

<sup>&</sup>lt;sup>8</sup> Distribution by sex estimated by State.

<sup>&</sup>lt;sup>9</sup> Data far calendar year 1963.

Table 24.—Selected pupil transportation statistics, by State: 1963-64

		ly ottendono ed ot public		Number of	Number of		Total vehi	cles in use	Total		Tronspor- tation ex-
Region ond State	Public school Number tronsported	Percent of total overage doily at- tendance	Nonpublic school pupils tronsported	pupils for whom sub- sistence was poid in lieu of transpor- totion	school bus occidents in which children were killed or fotolly in- jured	Number of pupil deaths resulting from bus occidents	Publicly owned	Privately owned	onnual mileage of regulor school bus routes to ond from school (thousands)	Average cost per pupil trans- ported (public anly)	penditures as percent of current expendi- tures for elementary and sec- ondory schools
	1	2	3	4	5	6	7	8	9	10	11
United States	14,475,778	38.7	1 179,108	111,752	1 37	39	145,211	58,168	1,680,886	\$46.53	3.9
NORTH ATLAN-	3,533,950	40.6	171,693	1514	10	10	13,935	27,516	1 345,005	55.45	3.9
Connecticut Delowore Moine Morylond Mossochusetts New Hompshire New Jersey New York Pennsylvonio Rhode Island Vermant	233,261 42,544 104,129 287,697 321,333 49,852 366,843 1,115,470 926,895 49,970 35,540	46.3 46.8 51.0 44.3 35.4 44.1 32.6 39.9 46.7 36.7 47.3	5,847 3,716 9,276 36,952 6,579 NA NA 8,666	327 47 45 92 NA NA NA NA	1 1 1	2 2 4	215 35 651 979 175 129 1,337 27,555 32,487 106 237	1,617 572 725 2,147 3,521 778 4,259 25,666 37,403 320 508	18,868 4,856 13,048 29,680 23,870 6,538 26,000 2125,613 385,500 4,507 6,525	39.31 48.62 44.45 43.82 46.58 55.10 52.30 80.06 40.10 43.79 49.51	3.4 4.1 6.3 4.1 3.1 5.6 2.9 4.3 3.9 3.3 5.4
District of Columbio 4	416	0.3					29		=======================================	417.73	0.3
GREAT LAKES AND PLAINS	3,914,131	37.7	68,457	15,425	15	5	45,459	18,459	509,881	53.79	4.3
Illinois Indiono Iowo Konsos Michigon Minnesoto Missouri Nebrosko North Dokoto Ohio South Dokoto Wisconsin	56 470,768 438,851 252,525 120,348 3582,000 335,697 404,599 48,322 51,788 872,505 28,715 308,013	26.3 44.7 43.6 25.4 34.1 46.3 50.7 16.2 38.1 43.1 18.5 42.7	(5) 20,381 2,825 3 28,000	3 15 471 NA 5,144 NA NA 195	<sup>1</sup> 2	2	5,556 4,115 5,463 2,623 3 6,900 3,431 3,465 1,865 1,212 8,530 601 1,698	2,110 2,772 275 545 60 2,903 2,354 259 1,617 647 327 4,590	60,592 39,990 51,203 31,287 3 61,000 54,324 51,451 13,528 7 12,708 75,002 9,844 48,952	62.93 58.42 56.64 75.11 45.87 71.20 41.91 77.83 107.50 34.49 101.41 71.56	3.2 5.8 5.4 4.2 3.3 6.4 5.0 3.2 9.6 3.4 4.6 5.9
SOUTHEAST	4,459,630	50.7	134,661	2,475	14	16	53,453	8,106	479,130	31.21	4.9
Alobomo Arkonsos FlorIdo Georgio Kentucky Louisiono Mississippi North Corolino South Corolino Tennessee Virglnio West Virginio	341,088 203,135 333,828 484,128 350,782 376,853 311,687 587,064 334,878 375,690 509,741 250,756	44.3 50.5 30.9 52.0 57.5 53.2 59.1 54.2 57.5 46.4 58.4 61.0	(8) 34,661	69 94 185 30 5	1 1 3 2 4 1	1 1 3 2 6 1	5,263 3,908 3,570 4,553 3,520 1,423 5,482 9,481 5,508 3,061 5,622 2,062	258 256 355 508 1,144 3,787 60 30 1,476 183 49	38,650 24,891 34,173 52,184 42,561 37,746 43,408 59,564 36,419 42,645 46,679 20,210	26.51 37.39 33.51 34.23 33.10 52.13 34.76 18.89 22.65 32.37 26.11 34.09	4.0 6.7 2.6 5.6 6.0 7.1 8.2 3.2 4.7 5.1 4.2 6.5
WEST AND SOUTHWEST	2,568,067	27.0	1 4,297	13,338	1 8	1 8	1 32,364	1 4,087	346,870	49.77	2.9
Alosko Arizono Colifornio Colorodo Howoii Idoho Montono Nevodo New Mexico Oklohomo Oregon Texos Utoh Woshington Wyoming	14,263 7102,800 830,093 127,583 4,500 45,699 20,520 91,201 199,766 202,831 455,892 77,694 298,401 23,455	27.9 30.9 21.5 29.6 3.1 45.2 30.4 23.8 38.7 37.5 51.3 21.5 30.4 45.4 28.7	4,297	NA NA 125 NA 630 649 226 NA 154 NA 1,554	NA NA	NA NA	39 NA 8,935 2,419 NA 969 458 300 163 3,248 2,081 9,251 797 3,234 470	173 NA NA 584 NA 354 528 42 1,234 239 509 NA 89 127 208	1,843 NA 86,593 23,123 NA 10,607 10,982 2,825 21,755 28,523 20,976 88,813 6,088 30,140 24,602	114.18 35.30 52.66 52.44 102.98 50.07 95.32 62.62 61.51 41.43 45.49 43.72 34.32 46.05 125.17	4.7 2.3 2.2 3.3 .8 6.5 6.5 3.1 5.1 4.4 4.3 2.4 4.3 2.5 4.1 6.7
Outlying areas Conol Zone	7,263 8,383 59,048 2,111	59.3 58.0 10.9 27.3	NA 886 				50 NA 1	46 NA 19	NA 587 NA 107	9.57 36.31 51.56 50.21	3.6 4.5 1.9

<sup>&</sup>lt;sup>1</sup> Total for States reporting.

<sup>&</sup>lt;sup>2</sup> Incomplete.

<sup>&</sup>lt;sup>8</sup> Partially estimated by State.

<sup>\*</sup>Transportation program for handicapped children only.

<sup>&</sup>lt;sup>5</sup> Data for col. 3 included in col. 1.

<sup>&</sup>lt;sup>6</sup> Incomplete; includes only pupils transported to schools which claim State reimbursement.

<sup>&</sup>lt;sup>7</sup> Estimated by Office of Education.
<sup>8</sup> Less than 500 pupils.

## Table 25.—Selected data on school lunch programs in full-time public elementary and secondary day schools, by State: 1963-64

[Data relate to all public school lunch programs which are operated from funds that are under the control of the school administrative unit, regardless of whether Federal school lunch aid is received]

	Average n pupils <sup>1</sup> ser per day in school lunch	ved lunch arganized	Total number of school plants operating	Expendi- tures for food serv-
Region and State	Number	Percent of total average daily attendance	a school lunch pro- gram for 6 months or more	ices as a percent af current expendi- tures <sup>2</sup>
United States	15,385,125	41.1	65,740	2.9
NORTH ATLANTIC	2,912,431	33.4	12,538	2.7
Connecticut Delaware Maine Maryland Massachusetts New Hampshire New Jetsey New York 3 Pennsylvania Rhode Island Vermont	165,350 36,947 71,146 233,129 396,199 41,545 186,253 41,030,000 658,380 33,000 541,122	.32.8 40.6 34.8 35.9 43.7 36.8 16.5 36.8 33.2 24.2	716 146 613 902 1,335 305 938 44,080 2,842 180 354	1.7 2.9 3.2 2.6 4.1 1.6 3.0 2.4 2.1 2.5
District of Columbia	19,360	15.6	6 1 27	3.1
GREAT LAKES AND PLAINS	3,975,812	38.2	19,554	2.3
Illinois Indiana Iowa Iowa Kansas Michigan Minnesota Missouri Nebraska North Dakota Ohia South Dakota Wisconsin	542,518 456,000 276,046 226,150 411,939 360,000 439,528 111,578 76,513 739,934 5 60,133 275,473	30.3 46.4 47.7 47.7 24.1 49.6 55.1 37.4 56.3 36.5 38.8 38.2	2,973 1,786 1,476 1,385 1,953 1,329 2,529 576 524 2,646 5 334 2,043	1.9 2.4 2.9 2.7 1.8 2.8 3.3 2.7 3.2 2.2 2.2 2.8 2.7
SOUTHEAST	5,410,399	61.6	18,578	5.0
Alabama Arkansas Florida. Georgia Kentucky Louisiana Mississippi North Carolina South Carolina Tennessee Virginia West Virginia.	445,313 225,409 702,316 567,903 452,155 523,927 319,670 681,646 368,212 530,550 418,805 174,492	57.8 56.1 64.9 61.0 74.1 74.0 60.6 63.0 63.2 65.5 48.0 42.5	1,529 967 1,669 1,835 1,842 1,412 937 2,041 1,169 2,190 1,580 1,407	5.2 5.9 3.5 4.4 5.3 8.1 6.5 5.5 6.3 3.5 4.1
WEST AND SOUTH- WEST	3,059,483	32.2	15,070	2.2
Alaska Arizona California 3 Colorada Hawaii Idaho Montana Nevada New Mexica Oklahoma Oregon Texas Utah Washington Wyoming	15,792 130,399 783,455 161,519 116,965 71,182 48,928 14,890 105,566 337,520 168,619 709,887 8122,387 240,687 31,687	30.9 39.2 20.3 37.4 80.2 43.9 32.6 17.3 44.8 63.4 42.6 33.4 47.9 36.6 38.7	116 449 3,935 946 190 342 467 105 547 1,789 977 3,082 8 458 1,394 273	1.4 2.8 1.8 2.5 6.9 3.1 2.3 1.1 3.6 4.0 2.0 2.4 3.1 1.7 2.3
Outlying areas American Samoa	4 5,000 3,446 324,000 6,940	NA 23.9 60.0 89.9	4 50 9 2,100 31	2.6 8.0 16.0 16.9

<sup>&</sup>lt;sup>1</sup> Computed by dividing the tatal number of pupils served by the number of days the lunch program was in aperatian. Excludes pupils served only milk ar other beverage.

<sup>&</sup>lt;sup>2</sup> Represents net expenditure from Federal, State, and lacal funds expended ta cover deficit af school lunch and milk programs (table 38) divided by current expenditures for elementary and secondary day schools (table 30).

<sup>&</sup>lt;sup>3</sup> Relates anly to the programs assisted by Federal school lunch aid.

<sup>4</sup> Estimated by State.

<sup>&</sup>lt;sup>5</sup> Estimated by Office of Education.

<sup>&</sup>lt;sup>6</sup> Includes 83 schools where anly needy children are served.

<sup>&</sup>lt;sup>7</sup> Includes nanpublic schoals.

<sup>8</sup> Includes data anly far those school districts aperating under agreement with the State School Lunch Division.

Table 26.—Students and employed personnel in public summer elementary and secondary day schools, adult education programs, and community colleges, for States reporting: 1963-64 <sup>1</sup>

	Public	summer ele	ementary a summer		ary day sci	hools,		adult educ programs	ation	progra	ommunity co ms (under l s of educa	ocal
		Enrollment		Num	ber of tea	chers	Number of different		oyed onnel <sup>2</sup>	Number of different	Empl	
Region and State	Total	Elemen- tory	Second- ary	Total	Elemen- tary	Second- ary	students enrolled in all programs	Instruc- tional	Nonin- struc- tional	students enrolled in all programs	Instruc- tional	Nonin- struc- tional
	1	2	3	4	5	6	7	8	9	10	11	12
Tatal for States reparting	1,330,695	332,393	998,302	43,438	NA	NA	2,109,952	37,302	1,591	830,893	18,152	2,151
NORTH ATLANTIC												
Connecticut. Delaware. Maine. Maryland. Massachusetts. New Hampshire. New Jersey. New York. Pennsylvania. Rhode Island. Vermont.	23,608 NA 3,631 37,056 37,010 NA 43,286 264,851 139,736 3,310 982	10,132 NA 675 10,442 12,900 NA 12,295 32,777 32,474 896 198	13,476 NA 2,956 26,614 24,110 NA 30,991 232,074 107,262 2,414 784	1,242 NA 199 3700 1,491 NA 1,716 37,612 5,640 158 86	565 NA 32 3220 557 NA 447 31,407 1,411 55	677 NA 167 3 480 934 NA 1,269 56,205 4,229 103 76	63,700 5,305 4,425 NA 51,843 41,159 38,986 5440,405 126,132 14,212 2,896	1,511 250 390 31,013 2,083 445 853 10,293 1,687 345 169	101 21 60 45 257 NA 465	9,034 3,414 58,322	542 201	36 NA 28
District of Columbia	9,350	3,496	5,854	260	99	161	18,568	389	10			
GREAT LAKES AND PLAINS												
Illinois Indiana Iowa Iowa Kansas Michigan Minnesota 4 Missouri Nebraska Ohio Wisconsin	59,348 97,990 6 79,196 NA 12,744 NA 15,710 135,972 33,176	11,241 21,393 645,508 NA NA 5,046 NA 8,867 36,113 16,035	48,107 76,597 633,688 NA NA 7,698 NA 6,843 99,859 17,141	NA 4,494 61,732 NA NA 569 NA 444 4,865	NA 1,627 6 684 NA NA 208 NA 253 1,445 NA	NA 2,867 61,048 NA NA 361 NA 191 3,419	NA NA 62,348 NA 222,744 109,320 28,091 21,898 NA	NA NA NA 4,394 2,818 NA 780 NA NA	NA NA NA 138 NA NA NA	60,669 895 13,939 6,163 39,357 5,623 12,242 2,010	NA 45 379 275 1,136 219 391 124	NA NA NA NA NA 721
							20.445	1 227				
Alabama Arkansas Florida Georgia Kentucky Louisiana Mississippi South Carolina Tennessee Virginia West Virginia	NA 34,677 NA 10,931 14,976 14,076 25,325 45,175 7,258	7,119 NA 1,597 2,310 3,140 4,111 7,938 946	NA 29,558 NA 9,334 12,666 10,936 21,214 37,237 6,312	1,139 NA 452 558 634 1,078 1,915 269	NA 290 NA 109 106 149	NA 849 NA 343 452 485 903 1,560 NA	39,665 43,353 140,857 4,254 6,141 10,190 36,405 11,991 26,811 55,806 10,307	1,337 325 2,587 213 304 3342 621 273 918 NA 380	36 NA 358 4 NA NA 41	78,642 14,341	2,195 660	NA 912
WEST AND SOUTHWEST												
Aloska California Colorado Hawaii Montana Nevada New Mexico Oklahoma Oregon Texas Utah Washington	1,272 NA NA 12,926 NA 7,741 10,595 9,269 108,507 31,011 NA	1,272 NA NA 4,040 NA 2,312 4,678 14,974 19,468	NA NA 8,886 NA 5,429 10,595 4,591 93,533 11,543 NA	51 NA NA 619 NA 280 335 258 3,971 671 NA	51 NA NA 197 NA 	NA NA 422 NA 192 335 130 3,257 282 NA	NA 337,908 40,545 14,859 NA 10,310 19,152 59,520 29,846 NA	NA NA 450 NA 327 NA 1,190 819 196	NA NA 57 NA 14  NA 125 61	1,108 19,286 39,720 1,088 26,641	NA 6,712 NA NA NA S5 727 1,751 NA 81,078	10 NA NA NA NA NA NA NA NA NA
Outlying areas American Samoa Canal Zone Guam Puerto Rico Virgin Islands	1,522 7,727	950	572 7,727	69	48	21 187	485	21		913	3 52	16
1 Data for public summer sele	ماريات ماريد				2	Estimate	d hu Stato					

<sup>&</sup>lt;sup>1</sup> Doto for public summer schools, odult education, and community colleges in this table and in table 39 are incomplete. Some States have reported expenditure data for one or more of these programs without also reporting students and staff. Conversely, other States have reported students and staff but not financial data. The data are nevertheless published in order to supplement, to the extent possible, information on the regular public elementary and secondary programs.

<sup>&</sup>lt;sup>2</sup> Full time ond port time.

<sup>&</sup>lt;sup>2</sup> Estimoted by Stote.

Incomplete; doto represent State-aided area vacational school programs only.

<sup>&</sup>lt;sup>5</sup> Doto represent number of registronts rother than number of different students.

<sup>6</sup> Doto for summer 1962.

<sup>7</sup> Incomplete; excludes doto for 4 junior colleges.

<sup>\*</sup> Doto as of fall 1963.

Table 27.—Summary of revenue and nonrevenue receipts and beginning balances, by State: 1963-64

[In thousands of dollars]

				Nonre	renue recei	pts		Balances	on hand, t	eginning	of year
Region and State	Total amount available (cols. 2+3+8)	Total revenue receipts	Total nonrevenue receipts	Sale of bands and other long- term loans	Short- term loans	Sale of school property and insur- ance adjust- ments	Other non- revenue receipts	Total balances	For current opera- tion	For capital outlay	For serial bond interest and re- demption
	1	2	3	4	5	6	7	8	9	10	11
United States	27,289,858	20,544,182	2,520,545	2,176,256	229,280	43,092	71,917	4,225,131	NA	NA	NA
NORTH ATLANTIC	7,329,356	5,867,164	770,073	672,579	85,773	3,546	8,174	692,119	NA	NA	NA
Connecticut Delaware Maine Maryland Massachusetts New Hampshire New Jersey New York Pennsylvania Rhade Island Vermont	379,454 105,898 104,409 531,086 550,084 72,703 1,050,905 3,126,406 1,187,473 92,618 43,159	334,171 77,518 87,813 370,117 471,243 54,984 745,402 2,415,846 1,122,646 71,258 36,752	45,283 10,289 6,029 91,667 78,841 11,035 127,954 382,071 2,777 9,301 4,826	145,283 10,053 5,884 91,472 178,841 10,187 127,954 293,229 8,965 711	344 81,573	28 135 195 40 2,849 243 57	463 4,420 2,777 93 213	18,091 10,567 69,302 6,684 177,549 328,489 62,050 12,058 1,580	1,507 2,518 9,416 1,179 63,001 117,126 NA 9,632 1,274	14,824 28,049 59,495 5,505 114,547 211,363 NA 2,426 27	1,760 (²) 391 
District of Columbia	85,161	79,412						5,749		5,749	
GREAT LAKES AND PLAINS.	8,257,195	5,773,555	736,896	575,016	111,363	19,201	31,315	1,746,744	NA	NA	NA
Illinois Indiana Iowa Kansas Michigan Minnesota Missouri Nebraska Narth Dakota Ohio South Dakota Wiscansin	1,607,901 684,590 417,867 318,093 1,406,508 655,654 611,826 234,426 104,147 1,392,703 113,011 710,469	1,119,819 536,386 306,731 258,546 948,925 449,856 405,832 145,566 63,474 1,020,766 74,973 442,681	97,288 58,239 15,625 12,991 145,583 80,197 36,734 18,163 12,373 137,587 4,939 117,178	73,732 16,265 12,001 12,991 123,947 71,396 35,749 13,134 3,976 118,040 4,331 89,456	7,869 16,684 287 24,349	1,023 1,516 3,625 8,059 922 985 485 529 1,736 320	13,577 7,879 4,543 1,127 3,372	390,794 89,965 95,512 46,557 312,000 125,602 169,261 70,698 28,299 234,349 33,099 150,610	228,963 35,976 48,920 39,397 NA 52,349 65,827 18,931 14,470 38,619 22,755 NA	83,584 44,762 46,591 7,160 NA 50,478 63,241 45,832 9,899 160,051 7,806 NA	78,247 9,226 NA 22,774 40,192 5,935 3,931 35,679 2,537 NA
SOUTHEAST	4,174,378	3,302,993	337,795	272,839;	25,705	11,343	27,907	533,590	NA	NA	NA
Alabama Arkansas Florida Georgia Kentucky Louisiana Mississippi North Carolina South Carolina Tennessee Virginia West Virginia	326,845 185,265 668,333 422,132 271,918 445,829 203,771 458,571 225,214 323,127 467,888 175,486	248,402 135,331 524,207 338,804 218,524 335,149 158,605 393,381 191,721 253,632 355,977 149,260	25,642 19,149 34,727 29,481 31,294 50,482 12,512 36,943 7,106 27,374 62,459 625	23,169 15,083 30,799 14,782 28,819 33,507 10,960 26,112 4,444 26,429 58,626 109	590 2,872 13,910 292 109 882 3,537 1,774	1,266 1,543 1,055 790 1,257 983 545 932 469 945 1,044 515	1,207 1,932 	52,801 30,785 109,399 53,847 22,099 60,198 32,654 28,247 26,387 42,120 49,452 25,601	NA \$11,208 30,504 12,653 8,797 NA 8,965 10,860 9,771 18,164 NA 13,674	NA 19,577 54,204 35,039 413,277 NA 18,535 15,204 14,063 23,957 NA 1,472	NA (3) 24,691 6,155 25 NA 5,154 2,183 2,553
WEST AND SOUTHWEST	7,528,929	5,600,470	675,781	655,821	6,438	9,001	4,521	1,252,678	NA	NA	NA
Alaska Arizana California Colorada Hawaii Idaha Montana Nevada New Mexica Oklahoma Oregan Texas Uttah Washingtan W yomina	42,452 229,533 3,590,351 408,293 83,203 84,092 125,653 76,875 186,393 233,318 329,753 1,365,831 178,005 532,799 62,378	40,382 180,653 2,591,993 250,010 72,024 68,818 85,050 51,248 132,467 194,485 261,668 1,079,049 133,838 413,511 45,273	2,070 16,770 299,295 34,432 10,906 4,983 6,211 12,313 17,720 23,775 21,697 167,196 16,953 33,656 7,805	1 2,070 16,692 297,076 32,939 10,906 4,177 6,211 12,211 17,396 23,600 19,877 159,910 16,017 29,465 7,275	1,062 4,484 4	2,219 605 112 33 293 5160 757 2,802 250 1,240 530	695 695 31 515 682 2,951	32,109 699,063 123,850 273 10,291 34,392 13,315 36,206 15,057 46,388 119,586 27,214 85,633 9,299	NA 287,473 49,049 NA 2,682 21,006 2,754 15,044 NA 20,911 39,039 2,113 20,712 4,704	NA 283,066 55,280 NA 3,403 8,944 9,209 15,412 NA 19,344 61,551 23,516 47,767 1,794	NA 128,525 19,521 NA 4,206 4,443 1,352 5,750 NA 6,134 18,996 17,153 2,801
Outlying areas American Samoa Guam Puerto Rico Virgin Islands	2,318 5,532 113,947 4,314	2,318 5,292 111,538 4,314						240 2,409	1,271	240 1,137	

<sup>&</sup>lt;sup>1</sup> Saurce: "Bond Sales for Public School Purposes, July 1, 1963-June 30, 1964," Office of Education.

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

<sup>2</sup> Data for cal. 11 included in col. 10.

<sup>&</sup>lt;sup>3</sup> Data for col. 11 included in cal. 9.

<sup>&</sup>lt;sup>1</sup> Large increase from data for 1961–62 because of change in State method af reporting.

<sup>&</sup>lt;sup>5</sup> Data estimated by State.

Table 28.—Revenue receipts from Federal, State, local, and other sources, by State: 1963-64

				Federol				State	0		2	Local (including intermediate)		
Region and State	Total revenue receipts		Voco-	School lunch (including special milk programs)	lunch ding I milk ams)			Taxation	Permo- nent funds			Toxotian		Other receipts (tuitian,
		Total	edu- cation	Cash reim- burse- ment	Value of com- modi- ties	Other 1	Total	oppro- priotions	ond endow- ments	Other 3	Total	oppro-	Other 3	ond giffs)
	-	2	က	4	8	9	7	æ	٥	10	=	12	13	
United States	20,544,182	896,956	56,122	213,898	190,492	436,443	8,078,014	7,831,603	139,085	107,326	11,480,645	11,150,791	329,854	88,568
NORTH ATLANTIC	5,867,164	186,124	11,632	49,258	34,958	90,277	2,140,004	2,138,965		1,038	3,530,106	3,444,054	86,053	10,930
Connecticut Delaware Maine Marylond	334,171 77,518 87,813 370,117	}	937 252 249 539	2,649 499 1,167 3,486	1,674 399 989 2,530	5,586 2,262 2,857 15,480	109,387 62,220 24,770 125,210	109,352 62,193 24,723 125,210		36 27 47	213,081 11,886 57,442 220,038	213,081 11,458 56,601 218,549	428 842 1,489	2
## DD	471,243 54,984 745,402 2,415,846 1,122,646 36,752	22,576 3,280 19,660 51,859 4,096	1,597	5,952 713 5,405 16,822 10,547 782 782	4,647 2,894 11,692 8,523 398	10,380 1,888 10,185 19,794 7,466 2,779 2,99	101,434 4,571 162,606 1,037,685 481,623 21,693 8,803	100,912 4,554 1,037,685 481,533 21,693 8,662		522 17 158 90	344,129 47,059 563,136 1,324,960 609,739 45,294 26,452	339,751 46,908 556,375 1,263,381 599,669 45,238	4,379 151 6,761 10,070 10,070	3,104 3,104 1,342 2,000 175 203
District of Columbia	79,412		128	790	303	11,300			:	:	66,891	66,891		
GREAT LAKES AND PLAINS	5,773,555	195,610	15,156	62,881	46,542	71,031	1,646,282	1,615,197	20,860	10,225	3,893,623	3,811,935	81,688	38,040
Illinais Indiana Indiana Iowa Iowa Michigan Michigan Missouri	1,119,819 536,331 286,731 286,731 286,731 286,731 449,856 449,856 445,681 1,020,766 720,766 720,766 74,973 442,681	32,304 11,4395 11,123 13,895 17,581 8,224 8,224 32,689 7,300 13,555	2,120 993 1,058 2,902 1,368 1,368 1,926 2,382 2,382 2,382 2,382	10,997 2,624 2,624 9,037 5,002 5,002 1,552 10,995 924 924 5,94	6,205 3,150 3,150 5,004 1,431 8,587 7,917 7,917 7,917 7,917 3,548	0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,	257,920 176,187 30,579 33,328 405,109 181,510 181,510 181,510 181,510 9,328 264,118 6,910 114,779	257,920 176,177 30,557 44,874 405,065 1172,989 1172,989 112,881 2,128 12,851 2,4,004 5,002 113,976	8,362 4,210 6,234 2,324 1,859	7,220 7,290 1,510 966 113 96	817,832 344,912 264,912 1913,143 1913,143 507,196 250,358 250,358 127,10 127,10 43,508 718,234 60,234 60,234	800,820 341,530 225,894 1950,894 502,208 245,567 245,67 119,020 119,020 705,188 58,315	17,013 10,249 1,286 4,988 4,988 6,775 13,048 13,048 1,904 5,215	11,762 891 1,886 10,598 4,101 1,316 904 155 5,725 483 218
SOUTHEAST	3,302,993	239,145	16,217	58,739	65,617	98,573	1,911,986	1,849,298	10,224	52,464	1,142,340	1,063,031	79,308	6
Akobama Arkansas Florida Georgia Georgia Georgian Mississippi South Caralina South Caralina South Caralina Wigginia	248,402 135,331 538,207 218,524 335,149 158,524 393,381 159,721 159,721 159,721 159,721 159,721 159,721 169,721	1888 23,062 24,004 24,200 16,135 10,145 10,55 20,463 33,463 7,333	899 1,218 2,024 2,024 1,020 1,087 7,587 1,466 1,466	2,7827 2,7827 2,7827 2,7827 2,7827 2,7827 2,7827 2,7827 2,7827	5,918 7,202 7,202 6,7362 6,762 7,118 7,118 7,076 7,076 7,076 7,076 7,076 7,076 7,076	2,7,716 2,7,716 10,7224 2,7472 3,7813 3,7813 7,6804 2,7819 1,688 1,689 1,689 1,689	159,263 60,844 280,131 217,373 121,456 221,108 90,382 266,086 127,000 144,637 78,631	147,660 24,502 27,373 121,188 121,188 90,177 265,656 145,646 145,646	10,055	1,548 6,343 6,016 5,892 1,42 142 31,773 31,773 18	69,033 25,192 20,192 20,192 95,873 81,953 101,767 55,252 101,767 101,7	44,945 258,151 200,744 93,744 93,820 81,120 81,120 80,402 50,402 86,402 172,662	2, 608 8 1 2, 608 8 1 3, 608 9 1 3, 608 9 1 3, 608 1 3, 6	

Table 28.—Revenue receipts from Federal, State, local, and other sources, by State: 1963-64—Continued

	Other revenue receipts (tuition, fees,	and gifts)	14	30,076	15,094 1830 1830 146 173 133 133 133 135 135 135 135 135 135 13
	Other 3		13	82,805	3,260 4,907 1,197 3,546 1,197 1,403 6,285 6,285 7,748 2,133 2,133
Local (including intermediate)	Toxation	oppro- priotions	12	2,831,771	1,473,926 1,473,926 1,473,926 1,473,926 1,526 1,527 1,528 1,
3	Total		11	2,914,576	1,527,18 1,527,18 174,510 174,510 174,510 17,721 27,742 27,742 17,742 17,743 17,282 17,4268 44,268 44,268 17,4268 17,438 17,533 23,654 137,533 23,654 137,533 23,654 137,533
	Other 2		10	43,599	302 32,336 14 438 488 9,436 9,436 158 158 158
	Permo- nent funds	and endow- ments	6	108,002	47,207 47,207 3,116 3,116 4,913 13,835 2,898 14,380 14,380 2,891
Stote	Taxation	oppro- priatians	80	2,228,142	20,186 50,079 879,637 879,637 48,677 18,867 16,677 25,534 58,618 575,019 575,019 575,019 575,019 575,019 575,019 575,019 575,019
	Tatol		7	2,379,742	20,488 95,9324 86,221 88,672 21,627 22,538 25,548 81,524 81,524 81,524 81,524 81,524 81,524 81,524 81,524 81,524 81,524 81,524 81,524 81,524 81,524 81,524 81,524
	Other 1		۰	176,563	10,027 58,808 58,808 58,808 10,616 6,527 3,105 2,649 2,649 2,649 1,385 1,385 1,385 1,385 1,385 1,013 1,013 1,013
	funch ding milk ams)	Value of cam- modi- ties	'n	43,375	12, 1826 12, 1829 12, 1829 12, 1821 12, 1821 12, 1821 13, 1821 16, 1821 16, 1821 17, 1821 1821 1821 1821 1821 1821 1821 1821
Federol	School funch (including special milk programs)	Cash reim- burse- ment	4	43,020	1,502 2,578 2,578 803 803 803 1,378 1,702 1,702 1,702 1,703 1,703 1,703 1,703 1,703 1,703 3,68 3,68 3,59 3,59 3,59
	Voco- tionol	edu- cotion	6	13,118	3,958 3,958 3,958 1,319 1,337 1,337 1,337 1,337 1,118 1,118 1,118 1,008 2,908
	Tata		2	276,076	10,690 90,508 90,508 90,608 90,608 5,608 3,492 3,492 3,492 20,671 8,601 8,601 8,601 8,601 8,001 2,007 2,007 1,253 1,1253 1,1253 1,1253
	Totol revenue receipts		-	5,600,470	40,382 2,591,032 2,50,010 72,024 68,818 85,050 132,467 1,079,049 1
	Region ond State			WEST AND SOUTHWEST	Alosko Arizono Californio Californio Californio Howaii Howaii Mantano Mentano

farest reserves and Federal ail rayalties, and money for educating Indians in lacal public as funds distributed under the National Defense Educatian Act, and funds far current expense and capital autlay assistance far federally affected areas, money derived fram Federal 1 Includes any ather Federal funds paid thraugh the State ar ta local schoal districts such

<sup>2</sup> Includes any other revenue receipts (cash and nancash) fram State saurces far support

<sup>3</sup> Includes receipts fram permanent funds and endowments, and receipts from the sale of junk, fines, interest on bank depasits, temparary rents, and any other revenue receipts from caunty and lacal saurces.
<sup>4</sup> Partially estimated by Office of Education.

NOTE.-Because af raunding, detail may not add ta tatals.

Table 29.—Percentage distribution of revenue receipts from Federal, State, local, and other sources, by State: 1963-64 1

			· · · · · · · · · · · · · · · · · · ·	Federal				Ste	ate		{includ	Local ing interme	diote)	Other
Region and State	Total revenue receipts	Total	Voco- tionol	School I (including milk pro	speciol ogram)	Other	Total	Toxa- tion ond	Per- manent funds and en-	Other	Total	Taxa- tion and appro-	Other	revenue receipts (tuition, fees, and gifts)
			educa- tion	Cash reimburse- ment	Value of Commod- ities			priations	dow- ments			priations		9
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
United States	100.0	4.4	0.3	1.0	0.9	2.1	39.3	38.1	0.7	0.5	55.9	54.3	1.6	0.4
NORTH ATLANTIC	100.0	3.2	.2	.8	.6	1.5	36.5	36.5	0.0	{2}	60.2	58.7	1.5	.2
Connecticut	100.0	3.2 4.4	.3	.8	.5	1.7	32.7 80.3	32.7 80,2	0.0	{2} {2}	63.8 15.3	63.8 14.8	0.0	0.0
Maine	100.0	6.0	.3	1.3	1.1	3.3	28.2	28.2	0.0	.1	65.4	64.5	1.0	.4
Moryland	100.0	6.0 4.8	.1	1.3	1.0	4.2 2.2	33.8 21.5	33.8 21.4	0.0	0.0	59.5 73.0	59.0 72.1	.4	.8
New Hampshire	100.0	6.0	.2	1.3	1.0	3.4	8.3 21.8	8.3 21.8	0.0	(2) (2)	85.6 75.5	85.3 74.6	.3	0.0
New York	100.0	2.6 2.1	.2	.7 .7	.4	1.4	43.0	43.0	0.0	0.0	54.8	52.3	2.5	.1
Pennsylvonia	100.0	2.6 5.7	.2	.9 1.1	.8	.7 3.9	42.9 30.4	42.9 30.4	0.0	(²) 0.0	54.3	53.4 63.5	.9 .1	.2
Vermont	100.0	3.5	.5	1.2	1.0	.8	24.0	23.6	0.0	.4	72.0	71.2	.8	.6
District of Columbia	100.0	15.8	.2	1.0	.4	14.2	0.0	0.0	0.0	0.0	84.2	84.2	0.0	0.0
GREAT LAKES AND PLAINS	100.0	3,4	.3	1.1	.8	1.2	28.5	28.0	.4	.2	67.4	66.0	1.4	.7
Illinois	100.0	2.9	.2	1,0	.6	1.2	23.0	23.0	0.0	0.0	73.0	71.5	1.5	1.1
Indiana	100.0	2.7	.2	1.0	.8	.7	32.8	32.8	0.0	(2)	64.3	63.7	.6	.2
Kansas	100.0	3.6 5.4	.3	1.3	1.2	.8 2.9	10.0 20.6	10.0 17.4	0.0	(²) 2.8	85.8 74.0	82.4 73.5	3.3	0.0
Michigan	100.0	2.7	.3	.9	.6	.9	42.7	42.7	0.0	(2)	53.4	52.9	.5	1.1
Minnesoto	10.00	3.1 4.3	.3 .3 .5	1.2	1.2	.7 1,2	40.3 32.4	38.5 331.9	1.9 3.1	(2)	55.7 63.0	54.6	1.1	.9
Nebraska	100.0	5.6	.6	1.1	1.0	3.0	6.4	1.5	4.3	.7	87.3	81.8	5.6	.3 .6 .2
North Dakota	100.0	7.3 3.2	.3	1.5	1.4	4.1	23.9 25.9	20.2 25.9	3.7 0.0	0.0	68.5 70.4	65.5	3.1 1.3	.2
South Dakota	100.0	9.7	.6	1.2	1.0	6.9	9.2	6.7	2.5	(2)	80.4	77.9	2.5	.6
Wisconsin	100.0	3.1	{2}	1.3	.8	.9	25.9	25.7	.2	<del></del>	71.0	69.8	1.2	(2)
SOUTHEAST	100.0	7.2	.5	1.8	2.0	3.0	57.9	56.1	.3	1.5	34.6	32.2	2.4	.3
AlabamaArkansas	100.0	7.6 11.1	.4	2.1 2.5	2.4	2.8 5.7	64.1 45.0	59.4 43.8	4.0 0.0	.6 1.2	27.8 43.7	18.1	9.7	.5
Florida	100.0	7.1	.4	1.0	1.4	4.2	53.4	52.3	0.0	1.1	39.3	38,2	1.1	.2
Georgia	100.0	7.1 6.6	.4	1.6 2.4	2.1	3.1 1.3	64.2 55.6	64.2 55.5	0.0	0.0	28.3 37.5	27.7 37.1	.6	.4
Louisiana	100.0	4.8	.2	1.5	2.1	.9	66.0	64.2	{2}	1.8	29.2	25.0	4.2	(2)
Mississippi	100.0	8.2 6.1	.6	3.4 1.9	1.9	1.9	57.0 67.6	56.7 67.5	(²) 0.0	.2 .1	34.8 25.9	33.0 20.4	1.8 5.4	(2)
South Carolina	100.0	7.6	.4	2.0	2.1	3.0	66.2	49.7	0.0	16.6	26.2	26.2	{2}	0.0
Tennessee	100.0 100.0	8.1 9.5	.9	2.2 1.3	2.8 1.7	2.2 6.1	57.2 40.6	57.2 40.6	0.0	(2) (2)	34.3 49.2	33.4 48.5	1.0	.4
West Virginia	100.0	4.9	.4	1.4	1.7	1.1	52.7	52.7	0.0	(2)	42.2	40.6	1.6	.6
WEST AND SOUTHWEST.	100.0	4.9	.2	.8	.8	3.2	42.5	39.8	1.9	.8	52.0	50.6	1.5	.5
Alaska	100.0	26.5	.5	.3	.8	24.8	50.7	50.0	0.0	.7	22.8	21.9	.9	0.0
Arizona	100.0 100.0	7.2 3.5	.4	.8	1.1	5.0 2.3	32.8 37.0	31.0 33.9	1.8	(2) 1.2	59.9 58.9	59.9 56.9	0.0 2.1	0.0
Colorado	100.0	6.4	.1	1.0	1.0	4.2	23.4	22.2	1.2	{2}	69.8	67.8	2.0	
Hawaii	100.0	12.0	.6 .6	1.1	2.0 1.3	8.7 5.1	67.6 30.7	67.6 27.4	0.0 2.6	0.0	20.2 61.0	20.2 55.8	0.0 5.2	.2
Montana	100.0	6.5		.8	.8 .5	4.7	25.4	19.6	5.8	.6 .1	68.1	66.1	2.0	0.0
Nevada	100.0	7.4	.3 .5 .3	1.0	.5 1.7	6.1	49.8	49.2	.6	{2}	42.4	41.8	.6	.3 .2 .2 0.0 .3
New Mexico	100.0	10.5	.7	1.5	1.9	7.5 6.5	68.5 31.6	51.0 30.1	10.4	7.1 (2)	20.9 57.7	19.8 57.7	0.0	[2]
Oregon	100.0	2.5	.2 .3 .1	.7	.8	.8	30.4	28.7	1.7	.1	66.6	64.2	2.4	.5
Utah	100.0	4.6 6.0	.3	.9	1.4	2.5 3.6	55.1 49.8	53.3 49.6	1.8 0.0	(²) .2	39.4 43.9	39.3 42.8	.1 1.1	.8
Washington	100.0	5.0 5.2	.3	.7	.6	3.4	61.2	60.2 35.0	1.0	(²) 0.0	33.3 52.2	31.5 47.5	1.7	.5 .8 .3 .5
Outlying areas	162.0					05.5								
American Samoo	100.0	99.5 23.7	0.0	1.1	3.2 1.5	95.3 19.1	0.0	0.0	0.0	0.0	0.0 76.3	76.3	0.0	0.0
Puerto Rico	100.0	10.2	2.6	3.2	3.6	.8	0.0	0.0	0.0	0.0	89.8	89.8	0.0	0.0
	100.0	10.1	2,1	1.5	2.5	4.0	0.0	0.0	0.0	0.0	89.9	89.9	0.0	0.0

<sup>1</sup> This toble is to be used in conjunction with the preceding toble, which presents fully onnotated data on amounts of receipts.

<sup>&</sup>lt;sup>2</sup> Less thon 0.05 percent.

<sup>&</sup>lt;sup>3</sup> Portiolly estimated by Office of Education.

NOTE.—Becouse of rounding, detail may not odd to totals.

Table 30.—Summary of expenditures for public schools, by purpose and by State: 1963-64

		Copitol on outloy school debt	15 16	52,977,976 701,044	692,523 228,378	21,826 15,880 2,870 2,018 8,778 2,027 38,787 16,461 37,79 114,319 34,731 31,713 5,317 1,339 1,339 6,833 1,339	7,958	882,270 186,505	3,546 3,547 3,547 3,547 2,728 3,347 7,347 7,347 7,347 7,347 12,07 12,07 12,07 12,07 13,613 13	445,152 83,439	31,955 27,563 84,323 1,319 53,523 39,263 39,263 31,882 51,682 15,688 15,688 15,688 15,688 15,688 15,688 16,
		Community colleges 2	14	1245,433 52	4,382	3,937 445 445		44,213	16,782 2,290 2,459 15,509 2,413 3,485 1,275	21,192	15,926
	ş.	Adult edu- cation	13	,74,872	10,808	911 1,166 1,166 5,417 157	493	16,052	1,782 1,782 1,782 2,824 1,514 4,60 2,492	14,985	1,042 3,673 3,671 3,673 3,233 1,559 1,959
	Other progroms	Summer	12	128,994	8,489	301 113 923 781 35 988 5,000 (6) (6)	224	14,143	2,656 980 181 2,317 899 194 2,403	2,647	90 90 337 201 78 510 1,252
	ě	Community services	=	478,229	28,124	636 9 9 90 427 1,861 1,799 14,642 68,293 198	72	9,994	1,628 7,60 4,923 1,117 1,117 33 53 952	5,884	2,025 2,025 1,60 2,678 7,9 71 203
		Total	01	427,528	51,803	1,848 448 3,087 1,087 1,087 25,059 8,293 440 66	789	84,402	27,802 4,556 5,052 3,196 25,573 5,943 1,962 1,863 4,895 1,781	44,708	324 1,042 1,042 1,037 1,037 3,007 3,183 3,183 3,673 3,183 3,183 3,673 3,183
		Other school services	٥	1,394,492	441,397	18,137 4,446 4,446 23,635 44,907 6,192 6,192 4,811 199,178 81,374 4,708 2,806	2,752	366,269	58,817 23,496 23,496 16,4383 31,838 31,838 7,511 54,506 36,414	309,171	33,466 27,488 20,790 24,0790 24,0790 26,040 28,618 28,647 28,647 28,647 28,647
oenditures	schools	Fixed	80	3 1,343,684	553,115	20,634 1,455 1,455 23,342 32,342 3,613 2,613 891,889 891,889 5,204	7,714	332,294	59,202 28,188 11,215 60,131 26,389 19,654 5,839 7,625 2,839 2,639 2,639	178,397	16,928 9,102 9,710 24,342 10,272 22,914 6,989 112,841 112,841
Current expenditures	secandary doy sci	Mainte- nonce of plant	,	539,186	146,995	7,330 2,067 2,047 11,239 17,357 17,357 17,357 1,215 29,425 1,802 1,025	2,835	153,269	27,818 13,685 7,858 7,858 26,886 9,762 12,500 1,440 29,308 29,308 12,213	84,867	5,331 2,617 12,864 7,913 4,535 8,453 11,500 4,500 4,500 7,868 11,763
	a d	Operation of plant	0	1,445,845	422,145	23,049 4,857 7,001 26,183 43,134 4,184 4,184 156,582 156,582 6,330 6,330 2,898	6,402	488,796	100 510 41,741 25,788 18,980 89,806 38,232 10,438 10,438 87,626 87,639 5,539 36,219	171,528	9,664 7,494 16,897 12,790 14,733 7,216 16,387 9,639 15,452
	Full-time elementory	Instruction	5	11,750,469	3,318,810	195,275 34,531 49,195 219,272 328,220 31,283 432,779 1,300,595 46,562 21,201	42,457	3,295,827	624,088 308,473 176,160 150,575 557,790 2349,158 232,885 83,111 37,271 584,750 48,485	2,010,646	154,564 73,690 332,905 205,981 133,605 177,697 88,697 169,145 169,145
	Full-1	Admin- istratian <sup>1</sup>	4	744,770	202,986	8,239 2,685 2,715 2,715 6,568 17,609 2,363 2,363 2,303 48,493 2,304 2,304	1,00,1	221,116	46,638 12,156 16,034 16,034 34,730 13,999 6,083 6,083 45,369 3,559 14,999	99,144	5,264 5,895 15,490 9,319 7,032 9,495 10,132 8,167 8,750 11,540
		Total current expendi- tures, elementory and secondary schaals	3	817,218,446	5,085,447	272,664 50,040 73,323 310,329 484,368 48,368 651,908 2,080,791 950,263 66,959 32,769	63,252	4,857,572	917.073 264,739 264,739 215,868 815,303 376,952 336,811 117,645 878,617 631,183	2,853,753	225,216 113,622 427,203 295,243 192,243 192,243 192,346 131,405 142,198 162,198 213,065
		Total current expenditures, all schaols (ca). 3+ col. 10)	2	17,645,973	5,137,250	274,512 50,080 73,697 316,712 487,455 487,455 65,018 65,01	64,041	4,941,974	944,874 447,295 269,620 216,620 840,876 382,894 3143,373 119,602 57,797 883,512 631,64	2,898,461	225,541 114,664 443,402 30,939 193,292 279,368 37,338 34,001 165,381 165,381 318,1328
	200	expenditures, oll schools (ccl. 2+ cols. 15 ond 16)	-	21,324,993	6,058,151	307,422 68,830 88,743 484,743 60,244 800,244 1,047,452 1,047,452 34,858	71,998	6,010,749	1,128,388 510,716 510,716 312,967 22,987 1,051,529 480,615 473,2416 1,078,192 1,078,192 1,078,192 1,078,192 1,078,192	3,427,051	
		Region and Stote		United States	NORTH ATLANTIC.	Connecticut Delawore Marine Marylond Massachuselts New Hompslire New Hompslire New York Pennsylvania Remode Island Vermant	District of Columbio	GREAT LAKES AND PLAINS	Illinais Indiano Kano Kansas Missasto Minnessto Missavri Nebroska Nebroska Nebroska Nebroska Nerh Doketo Obio South Deketo	SOUTHEAST	Alabomo Akansos Flarida Georgia Kentucky Kentucky Louisiana Missitsippi North Corolino South Carolino Virginios

723	,333	,653	2,008	549	310	800	106	807	730	273	194	
202,72	- 6	105	- 7	- 20	-	4	4	42	2	14	_	:::::
958,031	2,867	475,048	6,278	12,079	21.502	37,345	40,238	165,309	33,642	49,503	5,129	1,937 1,248 6,339 1,376
175,645		139,694	1,181	148			1,924	19.027		10.824	. :	381
33,026		29,865	254	149	37	:	352	1,866	278			1,613
3,716	39		429	53	133		196	2,441	424			38
34,226	12	30,734		~	320	510	415	369	532	771	:	291 17 2,997 371
246,614	51	3,404	1,865	298	490	510	2,888	23,703	1,235	11,595		90 680 17 4,648 373
277,654	2,356	99,528	5,031	7,073	10,726	17,231	15,292	54,325	6,533	21,546	4,164	149 707 19,031 617
279,878	1,370	126,762	5,161	2,984	8,973	11,867	13,280	48,561	7,991	24,613	2,530	603 202 7,139
154,055	831	73,486 6,128	2,412	2,865	3,583	4,519	8,735	24,765	4,632	12,103	1,333	286 256 365
363,377	4,242	169,454	3,021	6,432	7,818	14,921	19,031	55,507	8,702	30,129	3,520	377 282 4,360
3,125,186	22,747	1,369,984	41,232	30,150	74,572	131,980	149,834	619,125	74,359	234,309	29,687	1,698 5,087 3,392 64,882 1,896
221,525	2,816	Ξ						4		_	2,377	59 182 135 3,283 452
4,421,675	34,363	1,951,211	59,943	72,408	109,771	188,702	215,698	844,204	105,122	335,609	43,611	1,761 6,684 4,974 99,061 2,966
4,668,288	34,413	2,151,503	61,808	72,706	110,261	189,212	218,585	867,907	106,357	347,204	43,611	1,851 7,363 4,990 103,709 3,339
5,829,042	38,613	2,732,204	70,094	87,334	133,073	230,565	263,724	1,076,023	142,729	410,980	49,934	1,851 9,300 6,238 110,048 4,715
WEST AND SOUTHWEST	Alaska	California	Hawaii	Mantana	New Mexica	Oklahama	Oregan	Texas	Utah	Washington	Wyaming	Outlying areas American Samaa Canal Zane Guodi Lane Rica Virgin Islands

<sup>1</sup> Includes expenditures far administration at all levels [State departments and State baards of education (table 32), intermediate administrative units (table 33), and lacal basic administrative units (table 34).]

<sup>2</sup> Applies anly ta thase cammunity calleges and technical institutes under the jurisdiction af lacal baards af education.

\$3,000; Minnesata-\$2,411,000; New Mexica-\$1,000; Utah-\$38,000; West Virginia-\$39,000; <sup>3</sup> Includes expenditures not allocable to pupil costs which amounted to a total of \$3,282,000. and Wiscansin—\$49,000. These amaunts were excluded in camputing per pupil expenditures. States reporting such expenditures were: Alabama—\$500,000; Kentucky—\$242,000; Maine—

<sup>4</sup> Tatal far States reparting.

5 Nat included in this table are capital autlays by State and lacal schaalhausing autharities in 3 States which amaunted to an estimated total of \$157,432,000 in 1963–64 (\$17,209,000 in Georgia, \$30,000,000 in Indiana, and \$110,223,000 in Pennsylvania).

<sup>6</sup> Data far cal. 12 included in cal. 11.

\* Excludes data far vacational schaals not aperated as part of the regular public schaal <sup>7</sup> Data far cal. 13 included in cal. 12. system.

NOTE.—Because af raunding, detail may nat add ta tatals.

Table 31.—Percentage distribution of expenditures for public schools, by purpose and by State: 1963-64 <sup>1</sup>

		Curr	ent expendit	ures for full-	ime elementa	ry and secon	dary day sch	ools			
Region and State	Total expendi- tures, all schaols	Totol current expendi- tures, ele- mentary and secondory day schaals	Adminis- trotion	Instruc- tion	Operation of plant	Mainte- nance of plant	Fixed charges	Other schaal services	Current expendi- tures, other programs	Capital outlay	Interest on school debt
	1	2	3	4	5	6	7	8	9	10	11
United States	100.0	80.7	3.5	55.1	6.8	2.5	6.3	6.5	2.0	14.0	3.3
NORTH ATLANTIC.	100.0	83.9	3.4	54.8	7.0	2.4	9.1	7.3	0.9	11.4	3.8
Connecticut Delaware Maine Maryland Massachusetts New Hampshire New Jersey New York Pennsylvania Rhode Island	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	88.7 72.7 86.5 73.9 88.4 81.1 81.4 82.0 90.7 87.1 94.0	2.7 3.9 3.2 1.6 3.2 3.9 3.1 3.3 4.6 3.0 6.4	63.5 50.2 58.1 52.2 59.9 51.9 54.1 51.3 58.9 60.6	7.5 7.1 8.3 6.2 7.9 6.9 7.1 6.2 8.1 8.3 8.3	2.4 3.0 2.4 2.7 3.2 2.0 2.7 1.9 2.8 2.3 2.9	6.7 2.1 5.8 5.6 6.0 6.0 8.7 11.5 8.5 6.8 7.5	5.9 6.5 8.8 5.6 8.2 10.3 5.7 7.9 7.8 6.1	.6 .1 .4 1.5 .6 .3 .6 1.0 .7	7.1 23.1 10.6 20.7 7.3 15.9 14.3 13.7 3.0 9.0 3.8	3.6 4.2 2.4 4.0 3.8 2.7 3.6 3.3 5.5 3.3
Vermont	100.0	87.9	1.5	59.0	8.9	3.9	10.7	3.8	1.1	11.1	0.0
GREAT LAKES AND PLAINS	100.0	80.8	3.7	54.8	8.1	2.5	5.5	6.1	1.4	14.7	3.1
Illinois	100.0	81.3	4,1	55.3	8.9	2.5	5.2	5.2	2.5	12.9	3.4
Indiana Iowa Kansas Michigan Minnesata Minsauri Nebraska Narth Dakata Ohio Sauth Dakata	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	86.7 84.5 84.8 77.5 78.4 80.3 74.3 79.9 81.5 90.1 78.4	2.4 5.1 3.5 3.3 3.2 3.3 3.8 4.2 4.2 5.0 3.2	50.4 56.3 60.0 53.0 51.8 55.0 52.5 51.6 54.2 61.5 52.5	8.2 8.2 7.5 8.5 8.0 6.9 6.6 7.8 8.1 7.9 7.7	2.7 2.5 2.7 2.3 2.0 3.0 2.7 2.0 2.7 2.7 3.2	5.5 4.9 4.5 5.7 5.5 4.6 3.7 3.9 7.2 5.1 4.7	7.5 7.5 6.6 4.6 7.9 7.5 5.0 10.4 5.1 7.4 7.7	1.6 1.3 2.4 1.2 .8 1.2 .1 .5 (²)	11.5 11.5 10.9 16.5 16.3 16.0 21.3 16.7 14.7 8.6 17.8	3.0 3.0 3.5 4.1 2.9 3.2 3.3 3.3 3.3
SOUTHEAST	100.0	83.3	2.9	58.7	5.0	2.5	5.2	9.0	1.3	13.0	2.4
Alabama Arkansas Flarida Georgia Kentucky Louisiana Mississippi North Caralina Sauth Carolina Tennessee Virginia West Virginia	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	86.7 77.7 79.3 85.4 90.0 83.1 81.0 84.7 87.1 82.6 79.4 88.6	2.0 4.0 2.9 2.7 3.3 2.9 2.7 2.5 4.4 2.9 2.9	59.5 50.4 61.8 59.6 62.5 53.4 54.7 63.0 58.6 57.4 56.7 58.4	3.7 5.1 5.3 4.9 6.0 4.3 4.5 4.0 5.2 5.3 5.7 6.8	2.1 1.8 2.4 2.3 2.1 2.5 2.5 2.8 2.7 2.0 3.0 3.4	6.5 6.2 1.8 7.0 4.8 6.9 4.3 5.3 6.9 5.1 4.6 7.3	12.9 10.1 5.1 8.9 11.2 13.1 12.4 7.1 9.4 9.9 6.4 9.9	.1 .7 3.0 1.6 .5 .9 3.7 .1 1.7 .9	12.3 18.8 15.6 10.5 7.1 11.8 12.9 12.7 8.4 13.4 17.6 9.1	.5 2.7 2.1 2.4 2.5 4.2 2.5 2.8 3.0 2.7
WEST AND SOUTHWEST	100.0	75.9	3.8	53.6	6.2	2.6	4.8	4.8	4.2	16.4	3.5
Alasko . Arizona . California . Colorada . Hawaii . Idaha . Montana . Nevado . New Mexica . Oklahoma . Oregan . Texas . Utah . Washington . Wyoming .	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	89.0 80.9 71.4 75.3 85.5 85.9 82.9 68.7 82.5 81.8 78.5 81.8 78.5	7.3 2.9 4.1 3.1 4.4 3.7 4.6 2.1 3.5 3.6 3.9 2.0 3.1 4.8	58.9 60.3 50.1 52.4 58.8 60.6 53.9 49.3 56.0 57.5 52.1 57.0 59.5	11.0 7.2 6.2 6.4 4.3 8.3 7.4 6.3 5.9 6.5 7.2 5.2 6.1 7.3 7.0	2.2 2.8 2.7 2.3 3.4 1.8 3.3 3.1 2.7 2.0 3.3 2.3 2.3 2.2,9 2.7	3.5 2.1 4.6 6.0 7.4 1.7 5.7 3.9 6.7 5.1 5.0 4.5 5.6 6.0 5.1	6.1 5.5 3.6 5.3 7.2 9.7 8.1 4.0 8.1 7.5 5.8 5.0 4.6 5.2 8.3	.1 0.0 7.3 1.3 2.7 0.0 .3 .5 .4 .2 1.1 2.2 .9 2.8	7.4 16.5 17.4 19.6 9.0 11.5 13.8 26.5 16.2 15.3 15.4 23.6 12.0	3.5 2.6 3.9 3.8 2.9 2.7 2.9 4.3 1.0 1.7 1.9 4.0 1.9 3.5 2.4
Outlying areas American Samaa	100.0 100.0 100.0 100.0 100.0	95.1 71.9 79.7 90.0 62.9	3.2 2.0 2.2 3.0 9.6	91.7 54.7 54.4 59.0 40.2	.2 4.1 4.5 4.0 0.0	.1 3.1 4.1 .3 0.0	0.0 6.5 3.2 6.5 0.0	0.0 1.6 11.3 17.3 13.1	4.9 7.3 .3 4.2 7.9	0.0 20.8 20.0 5.8 29.2	0.0 0.0 0.0 0.0 0.0

<sup>&</sup>lt;sup>1</sup> This table is ta be used in conjunction with the preceding table, which presents fully annotated data on amounts of expenditures.

<sup>&</sup>lt;sup>2</sup> Less than 0.05 percent.

NOTE.—Secause of rounding, detail may not add to totals.

Table 32.—Current expenditures for administration for State boards of education and State departments of education, by State: 1963-64

[In thousands of dollars]

		(	State board including voc	s of education ational board			St	ate departme	ents of educo	ion	
	Total ex- penditures		Expenditu	res for regula	ir progroms		Exp	enditures for	regulor prog	roms	
Region and Stote	for Stote odminis- tration	Total Stote				Total State de-		Solories			Expend- itures for
	(col. 2+col. 6)	boards of education	Expenses of boord members	Solories of staff	Supplies, travel, ond other expenses	partments of edu- cotion	Adminis- trotive ond pro- fessional stoff	Secretoriol ond clericol personnel	Plant operation and main- tenance personnel	Supplies, travel, ond other expenses	emergency progroms
	1	2	3	4	5	6	7	8	9	10	11
United States	104,388	3,555	269	2,514	772	100,834	NA	NA	NA	NA	N/
NORTH ATLANTIC.	27,920	91	24	56	11	27,830	14,130	4,956	1,333	7,289	12
Connecticut Delawore Moine Moryland Mossochusetts New Hompshire New Jersey New York Pennsylvanio Rhode Island	1,885 804 739 1,319 3,632 623 2,667 11,577 3,161 501	3 4 5 12 1 1 45 11 5 4	2 1 5 1 1 8 (2)	31 28 31	(1)	1,883 800 739 1,314 3,620 622 2,666 11,532 3,149 496 1,008	1,703 402 371 719 1,784 187 2,056 5,063 1,308 253 284	220 176 282 645 95 255 2,023 1,056 110 94	23	179 168 192 312 1,168 326 344 3,147 3713 110 630	1:
GREAT LAKES AND PLAINS	18,538	1,260	67	913	279	17,279	NA	NA	NA	NA	N/
Illinois Indiono Iowo Kansos Kansos Michigon Minnesoto Missouri Nebrosko North Dokoto Ohio South Dokoto Wisconsin	3,896 1,024 1,092 1,099 1,520 1,574 1,318 599 309 4,042 345 1,721	10 265 4 31 1 1 6 42 3 3	(1) 3 1 1 3 3 3 6 3 1 1	383 164 1 28 6 331	93 3	3,424 1,024 1,082 834 1,516 1,542 1,317 598 303 4,000 342 1,297	1,443 592 813 379 796 803 700 319 126 NA 155	770 257 179 379 281 255 76 NA 86 306	26  185 	1,186 175 167 277 147 354 361 94 101 NA 72	10: 194 10: N, 2: 26
SOUTHEAST	31,438	1,312	86	872	354	30,127	12,382	3,969	1,167	10,909	1,70
Alobomo Arkonsos Florido Georgio Kentucky Louisiano Mississippi North Corolino South Corolino Fennessee Wiginio West Virginio	1,694 1,034 2,915 3,729 1,726 3,039 712 3,155 4,133 2,166 6,111 1,024	181 3 9 832 6 31 5 237	5 3 40 3 9 5 6 5 5 5	141 524 24 183	303 2 49	1,689 1,031 2,915 3,548 1,723 3,030 712 2,323 4,127 2,135 6,106 787	825 373 1,020 1,456 728 1,136 323 1,306 2,242 776 45 1,929 269	259 643 771 473 569 194 348 211 381 (3)	34 24 158 12 902 30 8	692 272 688 1,146 452 173 670 771 687 4,168 108	17. 9. 54 1. 7. 23 2
WEST AND SOUTHWEST	26,492	892	92	673	128	25,598	NA	NA	NA	NA	N
Alosko Arizono Colifornio Colorodo Howoii doho Montono Nevodo Nevodo Oklohomo Oregon Texos Utoh Woshington W yoming	701 426 10,044 1,233 3,085 746 307 925 1,286 1,328 3,178 612 1,843 419	13 4 40 111 233 222 5 18 10 14 16 6 393 2	3 41 13 5 9 3 12 1 18 4 6 16 6 3 3	9 137 95 202 27 2 3 3 5 8	(1) 1 86	687 386 9,933 1,001 3,063 729 306 917 1,276 1,314 3,162 605 1,449 417	261 5274 3,532 557 NA 129 264 167 219 673 563 1,243 326 491 130	229 (3) 1,995 250 NA 89 175 69 256 340 254 600 150 516	19 NA 22	178 112 4,266 194 NA 67 289 70 204 263 322 603 127 442 47	1 4 N, 6; 23: 27: 69.

<sup>&</sup>lt;sup>1</sup> Less than \$500.

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

<sup>&</sup>lt;sup>2</sup> Data for col. 3 included in col. 4.

<sup>&</sup>lt;sup>3</sup> Travel expenditures for members of the staff of the State board of education included with travel expenditures for members of the State department of education.

<sup>4</sup> Estimated by Office of Education.

 $<sup>^5</sup>$  Data for col. 8 included in col. 7.

Table 33.—Current expenditures for administration for intermediate administrative units, by State: 1963-64

[In thousands of dollars]

	Total expendi- tures for	Compensor travel for educ	boord of				endent's office	•		
Regian and Stote	odminis- tration for inter- mediate adminis- trative units	Baard members	Occasional cansulta- tive personnel	Supt. and other adminis- trative stoff	Instruc- tional personnel	Attendance	Health persannel	Secre- tarial and clerical personnel	Other employed personnel	Travel, supplies, and other expenses
	1	2	3	4	5	6	7	8	9	10
United States 1	103,485	1,451	201	55,603	22,732	862	1,501	5,923	1,000	14,212
NORTH ATLANTIC	28,755	540		2,913	13,621	58	1,302	1,730	361	8,229
New Jersey	463 23,488 3,937 867	540		(²) 787 2,126	12,830 791	58	1,302	364 725 454 188	361	7,425 565 140
GREAT LAKES AND PLAINS	25,913	604	94	8,312	8,385	748	190	2,956	350	4,273
Illinois	2,244 1,739 4,608 580	372	10	1,871 679 800 536	108 2,215	452 (8)	26 14	210 180 290	19 142 21	144 151 886
Kansas Michigon Minnesota Missouri Nebrosko North Dakota Ohio South Dakata Wiscansin	6,289 599 613 894 626 5,267 682 1,771	79 7 33 35 78	(3)	1,059 357 439 412 275 998 420 466	43,131 47 16 52,249	193 20	(3) 8 132 (5)	689 177 130 180 98 618 97 287	49 6 6 98	1,134 1,134 268 268 23 1,175 109 291
SOUTHEAST	872	16		483	20	22		203		129
Arkansos	630 243	6		392 91	10 10	22		110 93		90
WEST AND SOUTHWEST	47,944	291	107	43,895	705	34	9	1,035	289	1,581
Arizona . Californio . Colorado . Montono . Oregon . Texos . Washinatan .	497 40,139 394 7500 1,946 2,712 1,538	196 14 76 5	107	198 639,836 311 67500 427 2,084 352	(6) (6) 423	( <sup>6</sup> )	(6) (6)	182 (6) 48 (6) 290 268 247	( <sup>6</sup> ) 40	(°) 35 (°) 710 284 404
		76		2,084		34		290 268		

Represents total for 26 of the 31 States with intermediate administrative units. For the reporting States, data are incomplete. Data were not furnished for Oklahoma. Expenditures for administration for Maine, Massachusetts, New Hampshire, and South Carolina are included with expenditures for local basic administrative units (table 34).

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

 $<sup>^{2}</sup>$  Included with expenditures for administration for State department of education (table 32).

<sup>3</sup> Less than \$500.

<sup>&</sup>lt;sup>4</sup> Salaries of visiting teachers included with salaries of instructional personnel.

<sup>&</sup>lt;sup>5</sup> Data for col. 7 included in col. 5.

<sup>&</sup>lt;sup>6</sup> The figure reported in cal. 4 represents total expenditures for salaries, travel, and ather expenses of the superintendent's office.

<sup>&</sup>lt;sup>7</sup> Estimated by Office of Education.

<sup>8</sup> Data for col. 8 included in col. 4.

Table 34.—Current expenditures for administration for local basic administrative units, by State: 1963-64

[In thausands of dollars]

	Total expendi-		Salo	aries	
Region and State	tures for adminis- tration for lacal basic adminis- trative units	Compen- satian of board members	Superin- tendents and ather adminis- trative personnel	Secretar- ial and clerical assistants	Supplies and ather expenses
	1	2	3	4	5
United States	536,898	NA	NA	NA	NA
NORTH ATLANTIC	146,312	NA	NA	NA	NA
Connecticut Delaware Maine. Maine. Maryland Massachusetts New Hampshire New Jersey New York Pennsylvania Rhade Island Vermont	6,354 1,881 1,976 5,249 13,977 1,740 21,999 48,492 41,396 1,803 355	NA NA 21 129 NA 146 79	NA 937 NA NA 4,565 1,274 17,890 NA 20,409 855 61	NA 662 NA 5,110 173 (1) NA 14,863 517 73	NA 283 NA NA 4,280 164 4,109 NA 6,123 284 143
District of Columbia	1,091		222	821	48
GREAT LAKES AND PLAINS	176,665	NA	NA	NA	NA
Illinois Indiana Iowa Iowa Kansas Kansas Michigan Minnesota Missouri Nebraska North Dakata Ohio South Dakota Wisconsin	40,498 9,393 10,334 7,073 27,121 13,399 12,067 4,590 2,124 36,061 2,497 11,506	NA 255 NA 823 363 462 127 (2) 734	NA 4,563 5,333 NA NA 0,283 1,282 19,031 21,991 4,922	NA 3,072 3,274 NA NA 3,739 NA 821 (1) 4,71.5 (2) 3,440	NA 1,503 1,727 NA NA 2,553 NA 781 379 12,187 506 2,411
SOUTHEAST	66,833	NA	NA	NA NA	NA
Alabama Arkansas Flarida Geargia Kentucky Louisiana Mississippi North Caralina South Carolina Tennessee Virginia West Virginia	3,569 4,231 12,575 5,591 5,306 6,456 3,487 6,977 4,034 6,106 5,429 3,072	91 NA 200 102 437 116 165 154 236 101	1,510 2,593 NA 2,750 2,981 2,125 1,657 3,148 3,354 1,912 2,074	1,444 860 NA 1,589 1,170 1,501 1,087 2,527 1,198 1,803	524 778 NA 1,051 1,054 2,393 627 1,137 680 2,842 1,315 627
WEST AND SOUTHWEST	147,089	NA	NA	NA	NA
Alaska Arizona California Colorado. Hawaii 5	2,115 4,779 61,816 6,649	NA NA	NA NA 21,789 5,496	NA NA 31,107	NA NA 8,920 41,153
Idaha Mantana Nevada Nevada New Mexico Oklahoma Oregan Texas Utah Washington Wyoming	2,085 2,733 998 3,173 6,898 6,251 36,031 2,294 9,527 1,740	242 NA (6) 71 NA 61 NA 104	1,072 NA 392 1,574 5,852 NA 125,342 983 NA 803	328 NA 6 422 1,046 NA (1) 751 NA 652	443 NA 184 481 1,047 NA 10,689 499 NA 181
Outlying areas American Samaa Canal Zane Guam . Puerta Rico Virgin Islands	59 182 135 3,283 475	NA NA	NA 79 53 1,410 NA	NA 56 61 1,168 NA	NA 47 21 706 NA

<sup>&</sup>lt;sup>1</sup> Data for col. 4 included in cal. 3.

<sup>&</sup>lt;sup>2</sup> Data for cal. 2 and 4 included in col. 3.

<sup>&</sup>lt;sup>3</sup> Includes expenditures for administration for intermediate administrative units.

<sup>4</sup> Data for col. 2 included in col. 5.

<sup>&</sup>lt;sup>5</sup> All expenditures for administration are included in table 32 (expenditures for administration at the State level).

<sup>&</sup>lt;sup>6</sup> Data for col. 2 included in col. 4.

NOTE.—Because of raunding, detail may not add to totals.

Table 35.—Current expenditures for instruction in full-time public elementary and secondary day schools, by State: 1963-64

				Salaries	Salaries of instructional staff	ıl staff				Other exp	Other expenditures for instruction	instruction	
	Total expendi-				Tea	Teachers and othe instruction	and other nansupervisary instructional staff 1	ary		Salaries af secre- tarial and			
Regian and State	fures far instruction	Toto	Super- visars af instruc- tian	Princi. Pals	Tatal	Class- raam teachers	Librar- ians	Other instruc- tianal persan- nel 2	Tatal	clerical assistants ta instruc- tianal persannel	Free text- baaks <sup>3</sup>	Schaal library baaks	Supplies and after expenses
	ı	2	ю	4	5	9	7	<b>&amp;</b>	٥	02	=	12	13
United States	11,750,469	10,775,450	A N	A N	Y X	4 Z	4 X	A N	975,018	4 Z	4175,800	4 92,000	4 z
NORTH ATLANTIC	3,318,810	3,044,928	A N	AN	NA	A N	AN	AN	273,881	Y Z	Y Y	4 X	Z Y
	195,275 34,531 49,195 219,272 328,220	4180,180 31,754 445,245 4201,905 304,685	(5) A X X X X X X X X X X X X X X X X X X X	87. 837 837 87. 87. 87. 87. 87. 87.	29,917 NA NA NA NA NA NA NA NA NA NA NA NA NA	29,015 NA NA NA NA NA NA NA NA NA NA NA NA NA	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	15,095 2,776 13,950 117,366	882 X 282 X 284 X	202 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	AN IN
New Hampshire. New Jersey. New Jork. Pennsylvania Pennsylvania Vermani	31,212 31,212 432,778 1,300,595 617,439 46,562 21,201	28,530 395,397 41,193,296 561,074 43,381	8,54 8,54 8,54 1,75 1,75 1,75 1,75 1,75 1,75 1,75 1,75	24,569 2,605 2,605		25,478 353,309 367,193 38,657	5,328 5,338 7,028 336 AA	(5) 10,474 13,742 1,166	4 107,299 56,364 3,182 1,1618	(5) (8) (8) (8) (8) (8)	6,997 6,997 NA 11,275 782 NA	239 4,008 1,183 145	1,493 1,493 40,905 1,373
District of Calumbia	42,457	39,897	594	2,612	36,691	35,437	165	1,089	2,560	1,193	619	112	635
GREAT LAKES AND PLAINS	3,295,827	3,038,099	AN	4 N	4 Z	A N	AN	AN	257,729	Y X	4 X	AN	NA NA
Illinais Indiana Indiana Indiana Indiana Indiana Kansas Minnesda Missavi Missa	624,088 308,473 176,160 156,575 557,790 249,158 23,111 83,111 584,750 43,050 43,485	46 590,325 102415 118,644 118,644 118,644 1214,729 221,589 206,589 76,	2, NA 2, 635 2, 635 3, 656 2, 052 1, 221 1, 221 1, 221 1, 221 1, 221 2, 655 5, 655 5, 655	17,981 9,245 11,883 12,928 3,393 1,557 33,936 1,581 1,581	269,563 NA 126,784 208,415 191,644 71,644 32,506 495,129 37,574 208,678	264,236 NA 122,824 128,581 NA 70,523 31,999 476,581 36,930 NA	23.968 4,268 4,663 4,663 5,508 5,508 6,480 6,480 8,6480 8,6480	3,959 A Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	433.763 15,018 113.740 113.740 113.740 25,203 26,853 3,018 5,031 3,018 3,018 3,018	(5) 5,976 3,689 3,689 5,293 7,43 14,296 14,296 6,080	NA 589 587 687 785 1,885 10,485 1,024 4,002	1,762 2,094 2,093 3,594 3,594 4,005 4,005 3,364	0,491 6,491 5,571 1,721 1,440 20,660 1,681 1,981
SOUTHEAST	2,010,646	1,868,540	22,352	117,778	1,728,410	A N	A A	4 X	142,106	33,611	32,294	18,501	57,702
Alabama Arkansas Florida Georgia Georgia Georgia Georgia Manisasippi Manisasippi Manisasippi Manisasippi South Caralina Floridase Virginia	154,564 73,690 33,595 205,995 133,605 17,697 187,697 186,573 169,145 169,145 169,145 168,181	141,883 06,349 306,349 186,982 165,858 165,178 103,137 154,117 154,117 154,117 154,117	968 3,746 2,608 1,579 2,288 2,288 2,687 7,01 1,784 4,334 7,533	7,797 19,319 19,7102 9,923 7,659 11,687 15,434 4,676 8,151 15,203 9,589	133,118 64,648 283,617 176,451 116,420 152,82 76,488 219,424 97,760 144,180	132,294 62,785 267,743 110,681 146,037 736,037 736,037 736,037 736,148 8,148 8,148	615,984 (5) 3,985 3,985 3,985 3,985 6,365 8,365	(5) (7) (8) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	12,681 2,341 2,5440 16,999 7,747 11,525 6,466 18,027 12,477 14,101 4,293	(5) 781 11,776 1,776 1,776 1,776 1,2969 2,969 1,464 3,711 5,131	1,729 970 5,316 4,530 2,400 2,400 3,658 2,155 5,531 4,58 1,456 814	606 1,120 2,368 1,290 2,135 2,135 2,135 1,295 1,395 1,592 1,592	6 10.347 6 2471 6 2473 7,501 2,280 2,280 2,181 2,781 4,454 4,454 6,923 1,581

Z A	4,772	55,624	Z	2,358	1,469	6,120 NA	5,452	٧×	2,836	8,847	1,524	286 356 170 1,191
AN	4× 6	7,389	× × ×	515	379	Ş.Z	1,772	¥ Z	476	3,101	727	15 63 29 79 10
A N	2,076	20,461	Ž	1,084	594	0.50, AN	2,281	₹Z	1,439	4,292	288	17 122 72 1,585
¥ X	3,583	65,169	Z	514	1,055	,407 XA	4,232	∢ Z	1,482	7,087	(6)	134 119 488 29
301,302	11,786	148,644	65,170	4,471	3,497	49,753	13,737	4 48,973	6,233	23,326	2,333	322 675 391 3,343
¥ Z	2,760	57,749	¥ Z	756	7 664	0 X	3,542	¥Z	2,533	19,469	Y X	581 181 59 1,261
4 X	2,141	2 0 4 3	Z Z	586	329	Σ Z Σ Z		¥Z	1,477	5,131	¥ Z	10 46 22 25 561 25
4 Z	NA 94,828	1,058,642	Z	38,600	23,590	700,000 AN	119,046	∢ Z	58,707	168,164	¥ Z	676 3,788 2,619 53,095 1,489
A N	99.730	1,116,391	Z Z	39,942	24,584	62,985 AN	122,588	¥Z	62,716	192,764	¥ Z	1,267 4,014 2,701 54,918 1,525
A N	1,225	88,561	Q Z Z	2,280	1,801	4 X	11,117	×Z	4,359	13,512	¥ Z	90 260 253 3,850 238
N	NA 1.256	16,387	Z Z	352	268	247 NA	2,391	¥Z	1,051	4,706	Y X	20 137 47 2,772
2,823,884	106,961	1,221,339	436,061	436,945	7 26,653	68,439	136.096	4570,152	68,125	210,982	6 27,354	1,376 4,412 3,001 61,539 1,830
3,125,186	22,747	1,369,984	41,232	40,058	30,150	74,572	149,834	619,125	74.359	234,309	29,687	1,698 5,087 3,392 64,882 1,896
WEST AND SOUTHWEST	Aloska	Colifornio	Colorado	Idaha	Opena	New Mexico	Okidandad		3 4 6	Woshington	Wyoming	American Samoo Canal Zone Guam Puerto Rico.

<sup>1</sup> Salaries far individual categories of instructional stoff are shown only to the degree that they are separately reparted.

Partially estimated by Office of Education.
 See footnote 6.
 Includes data for other columns identified by faotnote 5.

NOTE.-Becouse of raunding, detail may not add ta totals. \*\* Includes salaries of guidance and psychological personnel, audiovisuol and television instructors, and ather nonsupervisory instructional personnel.

\*\*Includes expenditures far textbooks purchased by State far distribution ta local bosic administrative units.

Table 36.—Current expenditures for plant operation and plant maintenance, by State: 1963-64
[In thousands of dollars]

		Operation	on of plont			intenance of plains ond replaces	
Regian ond Stote	Tatal	Salories of custodians, engineers, etc.	Fuel, light, water, and power	Supplies and ather expenses	Total	Solories of corpenters, pointers, etc.	Supplies, expenses, and con- tractual services
	1	2	3	4	5	6	7
United States	1,445,845	NA	NA	NA	539,186	NA	NA
NORTH ATLANTIC	422,145	NA	NA	NA	146,995	NA	NA
Connecticut Delaware. Maine. Maryland. Massochusetts. New Hampshire. New Jersey. New Jork. Pennsylvania. Rhade Island. Vermont. District af Calumbia.	1 23,049 4,857 7,001 26,183 43,334 4,184 56,582 156,925 84,350 6,379 2,898	NA 3,030 NA NA 26,510 2,095 35,972 104,186 49,777 NA 1,334	NA 1,547 NA 11,046 1,705 16,620 39,742 28,268 NA 1,309	NA 279 NA NA 5,779 383 3,990 12,997 6,305 NA 255	17,330 2,067 2,047 11,239 17,357 1,215 21,707 48,946 29,425 1,802 1,025	NA 120 310 NA 2,224 148 6,219 NA 9,404 NA 163	NA 1,948 1,736 NA 15,134 1,067 15,488 NA 20,021 NA 862
GREAT LAKES AND PLAINS	488,796	NA NA	NA NA	32,090	153,269	NA NA	NA NA
Illinois	100,510 41,741 125,508 18,940 89,806 38,232 29,178 10,438 5,626 87,059 5,539 36,219	65,586 23,793 NA NA 55,637 22,385 NA 5,606 2,452 50,871 2,431 19,718	26,105 15,290 NA NA 28,927 12,579 NA 3,800 2,592 29,132 2,424 13,751	8,818 2,658 NA NA 5,241 3,269 NA 1,031 582 7,057 684 2,750	27,818 13,685 17,858 6,886 24,628 9,763 12,500 4,316 1,440 29,308 2,213 12,854	4,696 4,123 NA NA 15,250 2,981 NA 907 793 8,891 372 4,326	23,123 9,562 NA 9,378 6,783 NA 3,409 646 20,417 1,841 8,528
SOUTHEAST	171,528	83,361	73,298	14,869	84,867	NA	NA
Alobamo Arkansas Florida Georgia Kentucky Louisiana Mississippi Narth Caralina South Corolina Tennessee Virginia West Virginia	9,664 7,493 28,746 16,897 12,790 14,333 7,216 16,387 9,639 15,452 22,717 10,194	4,001 2,971 16,316 7,352 6,150 8,220 2,762 7,888 3,749 7,088 11,886 4,978	<sup>2</sup> 5,663 3,578 10,348 7,840 5,531 4,970 3,508 7,163 4,645 6,813 8,729 4,510	(²) 943 2,082 1,706 1,109 1,143 946 1,336 1,245 1,551 2,101 707	5,331 2,617 12,864 7,913 4,535 8,453 4,024 11,500 4,959 5,868 11,763	NA 574 7,068 2,866 1,641 3,009 815 3,721 1,554 2,904 NA 2,534	NA 2,043 5,797 5,047 2,894 5,443 3,209 7,779 3,405 2,964 NA 2,506
WEST AND SOUTHWEST	363,377	NA	NA	. NA	154,055	NA	NA
Alaska Arizono California Colorada Howaii Idaho Mantano Nevodo New Mexico Oklahama Oregon Texos Utah Washington Wyoming	4,242 14,088 169,454 17,188 3,021 5,489 16,432 3,835 7,818 14,921 19,031 55,507 8,702 30,129 3,520	2,075 9,437 114,458 10,240 NA 2,903 NA 2,194 4,495 7,770 NA 31,584 4,995 NA 1,900	1,619 3,675 254,996 5,672 NA 2,042 NA 1,368 2,676 5,424 NA 18,976 2,960 NA 1,173	548 976 (2) 1,276 NA 544 NA 273 647 1,727 NA 4,947 748 NA 447	831 5,569 73,486 6,128 2,412 1,214 12,865 1,880 3,583 4,519 18,735 24,765 4,632 12,103 1,333	333 2,939 37,499 2,710 NA NA 645 1,140 NA 9,732 1,981 NA 307	499 2,629 35,986 3,418 NA NA 1,235 2,443 NA 15,033 2,651 NA 1,026
Outlying areas American Samoa	3 377 282 4,360	NA 190 187 3,172	NA 110 69 1,029	NA 77 26 158	1 286 256 365	NA 12 39 42	NA 274 217 323

<sup>&</sup>lt;sup>1</sup> Estimated by Office af Education.

<sup>&</sup>lt;sup>2</sup> Data far cal. 4 included in cal. 3.

Table 37.—Current expenditures for fixed charges, by State: 1963-64

					Allocate	d ta pupil c	asts				
	Tatol fixed	Total	Cantribution	s to employ	ee retireme	nt systems	Insurance		Interest		Nat allo- cated ta
Regian and State	charges	allocated to pupil casts	Tatal	State 1	Inter- mediate unit	tacal school baard	and judg- ments	Rent	an current laans	Other	pupil costs
	1	2	3	4	5	6	7	8	9	10	11
United States	1,343,684	1,340,402	1,043,042	513,614	3,217	526,210	103,437	8,115	10,939	174,869	3,282
NORTH ATLANTIC	553,115	553,112	493,615	156,914	2,503	334,198	43,257	2,834	2,962	10,443	3
Connecticut	20,634 1,455 4,914 23,362 32,939 3,614 69,901 291,589 89,183 5,204 2,605	20,634 1,455 4,911 23,362 32,939 3,614 69,901 291,589 89,183 5,204 2,605	16,203 1,269 4,284 21,367 26,224 3,204 63,198 265,397 78,320 4,569 2,161	16,203 1,269 4,137 18,841 18,684 990 54,880 38,070 1,831 2,011	2,503	(2) (2) 147 2,526 7,540 2,214 8,318 262,894 40,250 2,738 151	(2) 3 133 458 1,325 3,728 377 6,007 20,293 9,707 608 328	(2) 30 64 239 118 23 608 1,706 (2) 13	(2) 52 2,843 4	3 4,431 23 54 430 27 11 86 4,192 3 1,156 15	3
District of Columbia	7,714	7,714	7,420			7,420	294				
GREAT LAKES AND	332,294	329,834	235,683	117,524	525	117,634	29,036	3,145	5,920	56,050	2,460
Illinois Indiana Ilawa Kansas Kichigan Minnesota Missouri Nebraska Narh Dakota Ohia South Dakota Wisconsin	59,202 28,188 15,425 11,215 60,131 26,389 19,654 5,833 2,839 77,625 3,582 22,211	59,202 28,188 15,425 11,215 60,131 23,978 19,654 5,833 2,839 77,625 3,582 22,162	48,762 23,347 39 2,462 49,872 18,132 1,136 1,657 70,415 2,392 17,425	24,275 19,837 39 2,462 43,088 9,245 20 1,125 9	23 11 396 15	24,487 3,430 (²) (2) 6,785 8,888 (²) (²) 1,648 70,019 2,377	6,403 3,369 (2) 7,667 4,780 (2) 1,020 879 (2) 797 4,120	535 477 (2) (2) 308 397 (2) 176 106 701 142 303	3,232 397 288 (²) 1,162 322 (²) 93 13	269 599 315,098 38,754 1,122 347 319,611 33,408 183 3 6,509 151	2,411
SOUTHEAST	178,397	177,617	155,555	126,236	13	29,305	16,791	1,174	824	3,274	780
Alabamo Arkansas Flarida Georgia Kentucky Louisiana Mississippi Narth Carolina South Carolina Tennessee Virginio. West Virginia	16,928 9,102 9,710 24,342 10,272 22,914 6,989 21,435 12,841 14,799 18,151	16,428 9,102 9,710 24,342 10,031 22,914 6,989 21,435 12,841 14,779 18,151 10,876	14,391 7,811 7,056 21,271 8,341 20,600 5,752 19,187 11,385 13,147 16,718 9,895	13,979 5,000 7,056 12,200 7,771 20,600 212 16,000 11,385 10,600 15,083 6,350	13	413 2,811 9,071 570 5,526 3,187 2,547 1,635 3,545	1,464 1,128 2,443 1,676 1,288 2,076 1,066 2,070 1,304 1,503 {²}	79 51 146 39 171 42 51 157 10 38 183 207	134 36 50 451 91 13 22 26	360 76 16 905 140 196 106	242
WEST AND SOUTH-	279,878	279,839	158,189	112,940	176	45,073	14,352	962	1,233	105,102	39
Alaska Arizona Califarnia Colorada Hawaii Idaha Montana Nevada New Mexica Oklahoma Oregan Texas Utah Woshington Wyaming	1,370 4,180 126,762 16,106 5,161 1,112 4,984 2,387 8,973 11,867 13,280 48,561 7,991 24,613 2,530	1,370 4,180 126,762 16,106 5,161 1,112 4,984 2,387 8,972 11,867 13,280 48,561 7,953 24,613 2,530	408 574 43,521 12,557 4,602 107 3,959 1,969 7,866 9,734 78 43,557 4,933 22,418 1,905	408 5541 43,521 787 4,602 107 500 1,667 979 5,532 40,758 23 13,503 13	\$33 22 \$21	(2) (2) (2) (2) 11,749 (2) 3,438 302 6,887 4,202 (2) 2,777 4,911 8,915 1,893	(2) (2) (2) (2) 1,600 559 (2) 819 374 975 1,758 (2) 3,956 2,079 1,842 390	(2) (2) (2) (2) 239 (2) 54 25 131 87 (2) 164 33 164 65	(2) (2) (2) (2) (2) (2) 30  132 (2) 136 755 69 15	3 963 3 3,606 3 83,240 1,614 3 1,005 122 19 156 3 13,202 748 153 121 154	1 38
Outlying areas Canal Zane Guam Puerto Rica	603 202 7,139	603 202 7,139	299 202 5,788			299 202 5,788	662	26		278	

<sup>&</sup>lt;sup>1</sup> Data have been supplemented by reference to publications of the Governments Division, U.S. Bureau of the Census.

NOTE.—8ecouse of rounding, detail may not odd to totals.

<sup>&</sup>lt;sup>2</sup> Expenditure included in other column identified by footnate 3.

<sup>3</sup> See footnote 2.

Less than \$500.

<sup>5</sup> Estimoted by Office of Education.

Table 38.—Current expenditures for other school services, by State: 1963-64

SOUTHWEST	277,654	4,076	N N	N N	35,045	Y Z	4 Z	128,181	A Z	A N	NA	AN	Y Y	99,346	11,009
	2,356	(3)	₹ Z	X	4 204	¥ Z	Ϋ́Z	1,629	311	26	126	16	-	480	44
	10,704	233	219	13	1,543	1,453	06	3,629	A'N	×X	Ϋ́Х	Ϋ́Z		4,379	921
	99,528	2	A Z	¥Z	4 20,677	18,967	1,709	43,709	23,941	A N	¥Z	¥Z		35,142	
	14,252	518	499	20	1,314	1,148	165	6,691	3,152	873	1,539	159	196	5,115	614
	5,031	3	¥ Z	X X	4459	×Z	٧	463	Ϋ́Х	¥ Z	Ϋ́Z	₹ Z		4,109	
	6,426				148	٧Z	٧	3,674	1,141	272	921	8		1,748	856
Montono	7,073	76	42	34	37.4	164	210	4,713	X	×Z	×	₹Z		1,631	280
	2.466	165	153	12	331	296	34	1,285	515	74	272	18		451	235
9	10.726	208	195	13	795	729	99	5,610	267	84	261	141	•	3.924	189
	17,231	332	302	30	512	460	52	8,277	3,691	1,566	2,367	278		7,601	509
	15,292	450	425	25	620	311	309	9,228	3,564	819	2,259	222		4,248	747
	54.325	1,578	1.486	92	5.794	5,312	482	19,931	8,875	3,655	6,457	337		20,445	6,577
	6,533	277	261	16	296	241	55	2,666	1,505	273	522	41		3,257	37
	21.546	228	220	7	1,751	××	¥Z	13,740	Ϋ́	¥ Z	Ϋ́Z	¥ Z		5,826	
Wyaming	4,164	=	Ϋ́Z	¥ Z	227	¥ Z	¥ Z	2,936	1,328	395	782	(12)		066	
Canal Zone Guam Puerto Rico Virgin Islands	149 707 19,031 617	53.9			79	<b>⋖</b>	<b>∀</b> <b>Z</b>	70 304 1,864 106	N 1 167	<b>4</b>	7 X 7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Z	NA 1,864 106	399 15,846 501	783

1 Includes controcted services, fores furnished pupils for public tronsportotion, and payments in lieu of tronsportotion.

<sup>3</sup> Includes direct expenditures or deficits for extrocurriculor octivities for pupils, if poid

deficit of school lunch and milk programs.

from school funds, and any other services for public school pupils not included elsewhere. ' Expenditures for ottendonce services included with expenditures for health services.

<sup>5</sup> Estimoted by Office of Educotion.

2 Dato relate to net expenditures from Federal, State, and local funds expended to cover

Fstimoted by Stote.

<sup>6</sup> Doto for col. 12 included in col. 13.

<sup>8</sup> Tronsportotion progrom operated for handicapped children only.

10 Included with expenditures for instruction. 9 Less thon \$500.

12 Included with expenditures for fixed chorges ollocoted to pupil costs. 11 Includes expenditures for recreation and school forests.

NOTE.-Becouse of rounding, detail may not odd to totals.

Table 39.—Current expenditures for community services, public summer elementary and secondary day schools, adult education programs, and community colleges, for States reporting: 1963-64 <sup>1</sup>

[In thousands of dollars]

				[In ti	housands	of dollar	s ]						
		Communit	y services		Summe	er elemento dory day :	iry and schools	A	dult educot	ion	Commun local bo	ity college: ards of ed	(under ucation)
Region and State	Total expend- itures for commu- nity services	Public libraries (under locol boards of ed- ucotion)	Non- public schools	Other com- munity services	Total summer schools	Solories <sup>2</sup>	Supplies and other ex- penses	Totol adult educa- tion	Salaries <sup>2</sup>	Supplies and other ex- penses	Totol com- munity colleg es	Solories <sup>2</sup>	Supplies and other expen- ses
	1	2	3	4	5	6	7	8	9	10	11	12	13
Tatal for States reporting.	78,229				28,994			74,872			245,433	<u></u>	
NORTH ATLANTIC													
Connecticut	636				301			911					
Moine	90		60	зó	113	99	14	171	130	41			
Maryland	427	163	264		923			1,166	1,020	146	3,937	3,315	62
Mossachusetts	1,861		1,329	532	781	736	45		56	7	445	398	41
New Hampshire	1,799			1,799	988	33	2	2,400	36	′			
New York	14,642				3 5,000			5,417					
Pennsylvania	8,293	(4)	673	17,620								·	
Rhode Island	198 28	(5)	26 17	172	6 38	35	2 2	1 57 (6)	147	10			
District of Columbia	72		69	3	224	215	9	493	468	24			
GREAT LAKES AND PLAINS		====											
Illinois	1,628			1,628	4,513	4,333 1,523	180	4,879	4,192 858	687	16,782	14,379	2,40
Indiono	760			760	2,656	1,323	1,134	1,140	838	282	2,290	2,001	289
Kansas	422	323		99	181			133			2,459		
Michigan	4,923	2,871		2,051	2,317	2,247	70	2,824	2,574	250	15,509	11,630	3,879
Minnesota	1,117			1,117	899			1,514			2,413 3,485	1,836	577
Nebraska	33	1		32	194	177	17	460	368	92	1,275	854	421
North Dokota	53			53			ļ						
Ohio					2,403			2,492					
Wisconsin	28 952			28 952	(7)	(7)	(7)	829					
			====		- · · · · ·								
SOUTHEAST													
Alabama	41	41						283 1,042	633	409			
Florida								8 273			15,926	12,806	3.120
Georgia	2,025			<u></u> .				3,671	2,581	1,091			
Kentucky	160	73	2.470	87	90			787					
Louisiana	2,678 79		2,678	4	337	315	23	329 250	240	10	5,267	4,007	1,260
North Carolina					337 201	1		155	143	13			
South Carolina	71 203			203	78 510	74	4	1,959	1.201	759			
Virginia	203			203	1,252			2,166	1,201	/39		1	
West Virginia	628	409		219	180	163	17	1,034	576	458			
WEST AND SOUTHWEST													
Alaska	12			12	39	36	3				::::::::		
Colorado	30,734	15		542				29,865	25,004	4,861	139,694	115,418	24,27
Colorado	557			342	429	374	55	254	237	17	2,847 1,181	1,051	130
Montana								149	116	34	148	126	23
Nevado	320		140	163	133	123	1 10	224 37	207	17			
Oklahoma	510	14	143 294	163 215	133	123		3/	30				
Oregon	415			415	196	148	49	352	197	156	1,924	1,355	569
Texas	369	;;.		369	2,441	2,270	171	1,866	1,763	103	19,027	14,041	4,986
Utah	532 771	16		516 771	424	405	19	278	244	34	10,824	8,850	1,974
					===						10,024		
Outlying areas													
American Somoa	19 291			291	7	6	1	18	9	9	52 381	40 289	12 92
Guam	17		17	271	l								
Puerto Rico	2,997	573	3.5	2,389	38			1,613	1,367	246			
Virgin Islands	371	91		280				2					
	1		2	A.		1		1			1		

<sup>&</sup>lt;sup>1</sup> Dato in this table and in table 26 are incomplete. Some States have reported expenditure data for one or more of these programs without also olso reporting students and staff. Conversely, other States have reported students and staff but not financial data. The data are nevertheless published in order to supplement, to the extent possible, information on the regular elementary and secondary programs.

NOTE.—Because of rounding, detail may not odd to totals.

<sup>&</sup>lt;sup>2</sup> Includes salaries of both instructional and noninstructional personnel.

<sup>&</sup>lt;sup>3</sup> Partially estimated by Office of Education.

<sup>4</sup> Col. 2 included in col. 4.

<sup>&</sup>lt;sup>5</sup> Less than \$500.

<sup>&</sup>lt;sup>6</sup> Col. 8 included in col. 5.

 $<sup>\</sup>bar{\tau}$  Included with expenditures for instruction for regular day schools (table 35).

<sup>8</sup> Does not include teachers paid under Minimum Foundation Program in adult education programs, as the salaries of these personnel are not reported separately.

Table 40.—Expenditures for capital outlay by school agencies, and State and Federal aid for school plant capital outlay purposes, by State: 1963-64

[In thousands of dollars]

			(In th	ousonds o	t dollars)						
			Сар	ital outlay l	y local scho	ool districts				4116	h . 1
			Land and bu	vildings <sup>1</sup>			Equip	ment 1		plant	r school capital
Region and State	Total capital outlay	Total land and buildings	Sites (when not included with buildings)	New buildings and additions to buildings	Remodel- ing or im- prove- ment of build- ings	Total equip- ment	School library books	Furniture and equip- ment	Publicly- owned vehicles and other trans- portation equip- ment	outlay	Federal aid <sup>2</sup>
	1	2	3	4	5	6	7	8	9	10	11
United States	3 2,977,976	12,575,949	NA	NA	NA	402,027	NA NA	NA	NA	486,057	38,886
NORTH ATLANTIC	692,523	NA	NA	NA	NA	NA	NA	NA	NA	173,289	6,847
Connecticut Delaware Maine Maryland Massachusetts New Hampshire New Jersey New York Pennsylvania Rhode Island Vermont	21,826 15,880 5 9,018 86,787 39,840 9,579 114,319 347,334 3 31,713 6,930 1,339	418,072 15,330 7,885 79,360 34,601 8,384 100,910 308,575 NA 6,207 1,003	NA NA 403 8,581 2,428 490 6,912 28,846 NA 467 120	NA NA 7,482 68,530 32,173 67,894 90,987 251,425 NA 4,510 723	NA NA 2,249 NA 3,011 28,303 NA 1,231 1,59	43,754 549 1,133 7,427 5,239 1,195 13,408 38,759 NA 723 337	(7) NA NA NA NA NA NA	NA NA NA 6 6,897 NA NA 12,863 31,575 NA 6 704 6 279	NA NA 530 NA NA 546 7,185 NA 19	10,104 6,656 1,041 12,202 1,285 16,643 123,100 1,721 537	14 4,909 394 2 621 651 34 203
District of Columbia	7,958	7,647	2,308	4,446	893	310	(7)	310	(7)		
GREAT LAKES AND PLAINS	882,270	NA	NA	NA	NA	NA	NA	NA	NA	1,624	5,719
Illinois Indiana Iowa Kansas Kichigan Minnesota Missouri Nebraska North Dokota Ohio South Dakoto Wisconsin	145,546 358,740 36,012 27,286 173,876 78,207 467,614 33,819 12,077 158,613 6,055 84,426	138,277 49,522 25,479 NA 150,707 66,026 NA 30,086 9,962 129,730 4,680 73,686	NA 4,411 1,372 NA 11,229 4,139 NA 2,428 701 12,585 366 4,986	6106,260 42,108 22,571 NA 131,515 32,586 NA 26,818 9,261 113,903 64,314 64,805	32,016 3,004 1,535 NA 7,963 29,301 NA 839  3,242 NA 3,895	7,269 9,217 10,533 ,NA 23,169 12,181 ,NA 3,733 2,115 28,883 1,375 10,740	NA NA 290 NA NA 28 NA	67,269 8,158 NA 22,283 69,952 NA 3,062 NA 27,799 NA	NA 1,059 NA 596 2,229 NA 643 NA 1,084 NA	380 588 656	716 31 20 422 1,031 78 126 530 393 1,313 1,039
SOUTHEAST	445,152	368,529	NA	314,584	NA	76,623	NA	63,629	10,958	95,260	6,138
Alaboma Arkansas Florida Georgia Kentucky Louisiana Mississippi North Corolina South Carolina Tennessee Virginia West Virginia	31,955 27,563 84,322 3 36,224 15,169 39,263 20,986 51,682 15,608 38,902 69,884 13,595	25,526 24,152 70,786 30,191 11,086 34,295 18,572 37,280 13,650 31,941 60,254 10,795	NA 1,360 7,329 1,932 1,674 2,138 1,321 4,167 407 2,401 3,481 563	6 21,762 21,893 60,235 26,246 4,887 30,635 6 17,251 26,619 13,243 27,589 54,655 9,569	3,764 899 3,222 2,012 4,525 1,523 NA 6,494 1,952 2,117 663	6,429 3,411 13,535 6,033 4,083 4,967 2,414 14,402 1,959 6,960 9,630 2,800	930 NA NA 1,106	6 3,825 2,993 11,755 6 5,840 6 3,386 4,184 1,817 11,707 1,651 5,721 8,372 6 2,378	2,603 417 851 193 697 783 597 1,590 308 1,239 1,258 422	1,955 35,770 20,901 16,300 5,975 4,619 9,740	583 497 1,808 542  9 14 819 382 122 1,324 38
WEST AND SOUTH-	958,031	NA	NA	NA	NA	NA	NA	NA	NA	215,884	20,182
Aloska Arizona California Colorodo Hawaii Idaho Montona Nevado New Mexico Oklahoma Oregon Texos Utah Washington Wyoming	2,867 32,321 475,048 52,978 6,278 7,573 12,079 16,220 21,502 37,345 40,238 165,309 33,642 49,503 5,129	2,186 NA 418,170 46,112 5,285 5,836 10,102 14,788 18,973 30,106 34,527 146,492 30,029 36,946 4,252	85 NA 86,198 2,972 437 870 382 2,121 1,669 600 3,121 610,346 2,809 5,532 NA	1,940 NA 6 43,141 4,848 4,271 9,027 12,406 17,304 24,846 29,451 136,146 26,359 30,080 NA	162 NA 331,972 NA 695 693 261 NA 4,659 1,955 NA 862 1,333 NA	681 NA 56,878 6,865 993 1,737 1,432 2,530 7,239 5,711 18,817 3,613 12,557 877	NA NA 485 {7} NA 3,578 NA NA 158	681 NA NA 6,339 993 1,467 61,492 1,376 2,378 1,867 NA NA 2,980 11,564 6 482	NA NA 526 269 NA 56 152 1,795 NA NA 475 992 395	1,290 194,060 	1,094 3,062 6,058 1,359 396 541 560 1,487 353 827 37 1,753 877 24
Outlying areas Canal Zone Guam Puerto Rico Virgin Islands	1,937 1,248 6,339 1,376	1,607 1,064 4,514 1,376	99 3,421 25	1,071 1,054 75 1,151	437 10 1,018 200	330 184 1,825 NA	NA NA	NA 184 1,825 NA	NA NA		156

<sup>&</sup>lt;sup>1</sup> Detail is shown to the extent reported; some States reported a total amount to cover several categories of capital outlay expenditures.

NOTE.—Becouse of rounding, detail may not add to totals.

<sup>&</sup>lt;sup>2</sup> Data have been supplemented by reference to records of the Division of School Assistance in Federally Affected Areas, Office of Educa-

<sup>&</sup>lt;sup>3</sup> Not included are capital outloys by State and local schoolhousing authorities in 3 States which amounted to an estimated total of \$157,432,000 in 1963 64-(\$17,209,000 in Georgia, \$30,000,000 in

Indiana, and \$110,223,000 in Pennsylvania).

<sup>1</sup> Estimated by Office of Education.

<sup>3</sup> Includes expenditures from Moine School Building Authority funds.

 $<sup>^{\</sup>rm g}$  includes other categories of capital outlay for which separate data are not available.

<sup>7</sup> Included with current expenditures.

Table 41.—Expenditures for debt service for public school purposes, by State: 1963-64

		Expend	Expenditures for debt service from current funds	nt service fron	n current func	ş		Expe	Expenditures for debt service from sinking funds	debt	Expe	Expenditures to schaol housing autharity or similar agency	haol	Total expendi-
		Principal	lac	Interest	est	Pay-								for interest
Region and State	Total	Redemp- tion of serial bonds	Redemp- tion of non- banded debt	On bonds	Non- bonded debt	ments into sinking funds	Other debt service	Total	Redemp- tion of bonds	Interest on bonds	Total	Principal	Interest	(cols. 4+5 +13)
	ı	2	8	4	5	9	7	80	٥	10	11	12	13	14
United States	2,064,063	1,098,322	304,217	619,627	11,983	12,904	17,010	22,598	15,963	6,634	150,308	87,508	62,800	701,044
NORTH ATLANTIC	582,663	345,977	45,812	174,655	3,385	9,524	3,311				101,214	50,877	50,338	228,378
Connecticut Maine Maine Maryland Maryland Maryland Maryland Maryland New Jersey New Jersey New York Pennylyania Rhade Island	44,464 10,094 5,874 5,874 5,820 75,107 79,107 7,623 5,483 5,483	233,380 37,222 44,118 27,707 36,082 4,059 4,059 167,183 13,983 4,858 1,397 1,397	(4) 42,333 42,333 3,237	11,084 1,566 16,100 16,610 20,641 1,646 2,299 2,299 2,299 2,505	(4) 2,220 1,008 1,8 18 139	(s) 29,326	231 231 1 1 2,207 82				1,461	1,000	249,877	11,084 2,870 2,870 1,640 1,644 2,7120 83,990 57,183 2,523 683
District of Columbia 6														
GREAT LAKES AND PLAINS	644,550	322,784	133,287	178,554	2,936	141	6,849	5,316	3,165	2,151	17,597	14,733	2,864	186,505
Illinois Illinois Ilova Iowa Iowa Karnas Michigan Mintesota Missouri Nebrasika Nebrasika North Dakota Visconsin	113,248 59,242 21,185 28,162 86,655 45,080 32,808 16,577 16,577 16,577 16,577 16,579 136,985 4,621	75,281 12,161 13,10 20,559 20,359 20,393 7,482 7,482 7,482 7,109 2,170 2,170 27,216	43,069 1,994 4,086 8,708 27,134 1,574 46,721	37,968 2,187 7,534 7,604 36,777 19,515 12,429 4,995 4,995 13,679 13,205	189 113 387 6 2,229	141	1,636 1,635 1,635 1,682 1,682 1,671	5,316	3,165	2,151	15,360	13,056 970 706	2,304	37,968 4681 7,334 7,604 19,515 19,515 5,006 5,006 2,412 3,606 858 15,855
southeast	227,857	116,294	34,749	65,176	4,888	3,205	3,544	11,199	7,409	3,790	31,469	21,885	9,584	83,439
Alabama Arkansas Florida Georgia Caergia Kentucky Louisiana North Carolina South Carolina Florida Virginia West Virginia	7,719 14,167 32,895 22,098 20,098 1,512 1,513 27,308 27,308 27,308 27,304 7,434	5,211 8,788 18,892 5,260 19,075 12,367 13,37 15,275 15,278 5,844	1,336 2,607 12,416 1,419 4,569 4,569 4,569 4,569 4,569 4,569 4,569	2,378 1,085 1,085 4,085 13,777 13,777 3,103 8,775 8,7068 1,590	169 235 235 75 2098 1,626	354 1,710 1,142	131 76 365 365 167 1807 20 20 84 902	10,824	7,074	3,750	15,991	11,646	4,345	2,378 1,319 8,403 13,892 13,892 10,059 5,002 8,817 1,590

13 202,723	1,333 105,653 10,397 2,098 1,759 1,759 1,759 1,310 4,901 4,901 4,207 1,194
14	7.
27	22
694	694
5,389	113,804
6,083	1,584 4,498
3,306	2,113
35	0.9
774	138 132 374 873 873
201,242	1,333 105,155 10,246 1,759 1,759 2,549 2,549 1,310 3,827 4,827 42,464 1,949 1,194
90,369	84.203 672 672 1680 487 4,211
313,267	1,572 13,684 13,506 13,506 13,506 4,038 4,038 1,0417 1,617 1,617 13,881 13,881 13,881 12,810 12,730
608,993	2,907 17,846 326,676 5,095 5,709 5,709 13,825 19,269 10,239 7,358 36,021 6,210
WEST AND SOUTH-	Alaska Arizana Colafradia Coloridadia Coloridadia Arizana Coloridadia Coloridadia Idoho Mondana Mondana New Mexico Nel Mohoma Oklahama Oregan Fexas. Washington Wyoming

<sup>1</sup> Includes expenditures for debt service by lacal school districts, which have been supplemented to same extent by expenditures made by State

governments and local governments ather than school districts.  $^{\circ}$  Estimated by Office of Education.

3 Cols. 2 and 4 include \$4,333,000 and \$1,435,200, respectively, paid by the State. 4 Payments for nonbonded debt included with payments for banded debt.

3 Less thon \$500.

Obistrict of Calumbia expenditures are on a pay-os-you-ga basis.

<sup>7</sup> Represents tatal poyments fram oll funds.

8 Includes expenditures by the Educational Finance Commission.

<sup>9</sup> Includes \$29,899,000 poid by the State.

10 Estimated by State; represents payments from issue of new bands to retire old bands. 11 Includes \$1,690,000 paid fram issue of new bands to retire old bands.

12 Includes \$4,915,000 paid by the State.

NOTE.-Because af raunding, detail may not odd to totals.

Table 42.—Status of school bonds and other indebtedness, by State: 1963-64

[In thausonds af dollars]

			Banded in	debtedness		-			Total
	Bands aut- standing	Bonds	issued during	g year	8onds	8ands	Nan- banded indebted- ness	Tatal indebted-	amaunt in schaal sinking
Regian and State	at beginning af year	Tatal	Far new capital autlay	Far re- funding bands	retired during year	aut- standing at end af year	at end at e	at end af year	funds at end af year far term bands
	1	2	3	4	5	6	7	8	9
United States 1	20,484,000	22,502,000	NA	NA	1,203,000	21,783,000	1,800,000	23,583,000	29,000
NORTH ATLANTIC									
Connecticut Delaware 4 Maine 3 Maryland Massachusetts New Hampshire New Jersey New Yark Pennsylvania Rhode Island Vermant	400,837 45,032 62,436 503,128 NA 52,052 949,081 2,532,748 NA 67,321 25,171	45,283 12,561 5,884 100,181 78,841 10,532 127,954 292,069 NA 10,215 2,287	45,283 12,561 5,884 100,181 78,841 10,532 127,954 292,069 NA 10,215 2,287	NA NA	3 33,380 2,877 5,118 27,732 36,082 4,056 45,987 167,183 NA 4,858 2,141	412,740 54,716 63,202 575,577 NA 58,528 1,031,048 2,657,634 NA 72,678 25,317	15,117 (6) NA 112,666 NA 2,480 5,018	427,858 54,716 63,202 575,577 NA 58,528 1,031,048 2,770,300 NA 75,158 30,336	NA NA NA 394
District af Calumbia 7							<u></u>		
GREAT LAKES AND PLAINS									
Illinais. Indiana Iawa Kansas Michigan Minnesata Missauri Nebraska Narth Dakata Ohia Sauth Dakata Wiscansin	1,142,356 82,774 251,074 244,323 932,134 552,710 393,650 158,823 56,098 1,584,362 27,724 416,581	77,376 12,350 12,001 12,986 136,617 71,396 33,266 13,191 4,421 93,405 4,331 81,302	77,376 12,350 12,001 12,845 121,664 71,396 33,266 10,684 4,421 93,405 4,313 81,302	140 *14,953 2,507	75,280 12,161 13,710 20,559 50,958 23,930 20,387 10,284 3,101 72,102 2,178 27,216	1,144,451 82,963 249,364 236,750 1,017,794 600,175 406,529 161,731 57,417 1,605,665 29,878 470,667	139,947 227,946 141 335 4,619 1,104 5,576 24,188 1,141 83,422	1,284,398 310,909 249,504 237,085 1,017,794 604,794 406,529 162,834 62,994 1,629,853 31,019 554,089	NA 11,040 4,465 NA NA
SOUTHEAST									
Alabama Arkansas Flarida Geargia Kentucky <sup>10</sup> Lauisiana Mississippi <sup>11</sup> Narth Carolina Sauth Carolina <sup>11</sup> Tennessee Virginia West Virginia	60,007 120,741 322,566 291,716 189,986 379,392 108,159 NA 177,417 303,653 NA 52,430	21,033 17,229 30,841 14,782 28,819 32,463 4,982 NA 13,843 27,782 58,626	14,062 30,841 14,782 23,493 32,463 4,982 NA 13,843 27,782 NA 109	921,033 3,167 5,326 NA	6,428 8,958 18,966 19,906 10,239 19,325 6,822 NA 15,501 15,275 12,283 5,844	74,612 129,011 334,440 286,592 208,566 392,529 106,319 NA 175,759 316,160 NA 46,696	4,026 7,873 3,207 6,773 3,826 NA	74,612 133,037 342,314 286,592 211,773 399,303 110,144 NA 175,759 316,279 NA 46,696	5,354 NA 3,564 NA NA 2,849
WEST AND SOUTHWEST									
Alaska Arizana Califarnia Calarada Hawaii Idaha Mantana Nevada Nevada Oklahama Oregan Texas Utah Washingtan Wyaming	55,149 69,489 61,318 50,746	2,070 16,692 297,076 121,472 10,906 4,177 6,211 20,115 17,396 NA 19,877 178,997 16,145 29,500 5,765	2,070 16,692 297,076 32,289 NA 4,177 6,211 11,175 17,396 NA 19,877 163,445 16,145 25,986 5,765	89,183 NA 8,940 NA 15,552 3,514	1,572 11,361 136,773 17,036 3,084 4,036 5,898 4,003 11,617 NA 13,877 56,220 9,035 21,750 5,017	NA 161,854 2,432,917 391,530 NA 55,289 69,801 77,430 56,526 NA 150,009 1,358,676 98,006 297,322 40,883	NA 121,178,070 NA 2,661 NA NA 7 35,185 NA	N NA 161,854 3,610,986 391,530 57,951 69,801 77,430 56,526 NA NA 98,013 332,507 NA	NA NA 793

<sup>1</sup> Includes estimate far nanreparting States and supplementary data far indebtedness incurred by gavernmental units other than lacal school districts, when such data were nat reparted by State.

NOTE.—8ecouse af raunding, detail may not odd to totals.

<sup>&</sup>lt;sup>2</sup> Data have been supplemented by reference ta "8and Sales far Public Schaal Purpases, July 1, 1963-June 30, 1964," Office of Education.

<sup>&</sup>lt;sup>3</sup> Estimated by Office af Education.

Excludes State indebtedness far lacal schaals.

<sup>&</sup>lt;sup>5</sup> Includes indebtedness af lacal schaal districts ta Maine Schaol Building Authority.

<sup>&</sup>lt;sup>6</sup> Nonbanded indebtedness included with bonded indebtedness. <sup>7</sup> The District of Calumbia is an a pay-as-you-go basis.

<sup>8</sup> Includes \$12,984,000 issued far funding current ar flooting indebt-

<sup>9</sup> Represents bonds issued far funding current or flaating indebtedness. 10 Includes indebtedness af local schaal districts to halding camponies.

<sup>11</sup> Includes transactions of the State Educational Finance Commission.

<sup>12</sup> Represents indebtedness af lacal schaal districts ta Stote.

Table 43.—Value <sup>1</sup> of school property owned by local basic administrative units, for States reporting: 1963-64

[Cols. 1 through 4 in thousands]

Region and State	Total	Sites (when not included with buildings)	Buildings	Equipment	Value af property per pupil in average daily attendance
	1	2	3	4	5
Tatal far States reparting	\$29,641,499	NA	NA	NA	\$1,300
NORTH ATLANTIC					
Connecticut. Deloware. Moine. Maryland. New Hampshire New Jersey. New York. Pennsylvanio. Rhode Island. Vermont.	170,893 929,187 133,761 1,463,824	\$ 86,893 409,405 363,149 8,057 NA	\$602,484 178,152 148,136 851,731 120,385 1,251,907 4,852,841 2,700,547 149,944 NA	\$62,600 15,911 22,757 77,456 13,376 125,024 507,132 282,309 11,522 NA	1,320 2,134 836 1,431 1,184 1,301 2,063 1,686 1,245
District of Columbia	147,138	18,435	117,871	10,832	1,189
GREAT LAKES AND PLAINS  Indiana Iowo Michigon Minnesoto Missouri Nebraska North Dakota	955,180 445,000	50,000 NA 192,634 57,410 20,000 NA	1,212,867 NA 1,872,939 971,448 861,640 385,000 NA	100,000 NA 235,938 139,666 93,540 40,000 NA	1,387 1,361 1,347 1,611 1,197 1,491 1,310
SOUTHEAST  Alaboma. Arkonsos. Flarida. Geargia Kentucky Louisiono. North Corolino. South Cardlino Tennessee. West Virginia.	301,476 948,888 672,995 513,500 665,453 888,256	26,379 14,006 NA 26,929 36,430 40,238 19,117 47,823 23,715	415,801 261,406 NA 575,147 468,000 554,014 751,201 378,129 572,987 289,333	62,671 26,064 NA 70,919 45,500 75,010 96,817 38,121 50,000 50,615	655 750 877 723 842 940 821 747 829 885
WEST AND SOUTHWEST					
Colorado Idoho Montano Montano Nevada New Mexico Oregon Utoh Washingtan	116,878 240,238 611,431 358,525	9,120 13,404 52,240 NA 64,613	481,375 140,068 210,431 93,252 200,253 475,822 NA 924,548	64,766 25,253 28,789 14,505 26,581 83,369 NA 102,703	1,352 1,020 1,592 1,355 1,020 1,545 1,403 1,661

<sup>1</sup> 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 cost.

NOTE.—8ecause of rounding, detail may not add to totals.

Table 44.—Average annual salary of instructional staff <sup>1</sup> in full-time public elementary and secondary day schools, by State: 1929-30 to 1963-64

	-		Unadjuste	ed dollars			Ac	liusted doll	ars (1963-	-64 purcho	sing power	r) <sup>2</sup>
Region and State	1929-	1939-	1949- 50	1959- 60	1961- 62	1963- 64	1929- 30	1939- 40	1949- 50	1959- 60	1961- 62	1963- 64
	1	2	3	4	5	6	7	8	9	10	11	12
United States 3	1,420	1,441	3,010	5,174	5,700	6,240	2,559	3,182	3,922	5,434	5,850	6,240
NORTH ATLANTIC												
Cannecticut Delowore Maine Maryland Mossochusetts New Hampshire New Jersey New York Pennsylvanio Rhode Island Vermant	1,812 1,570 942 1,518 1,875 1,254 2,113 2,493 1,620 1,437 963	1,861 1,684 894 1,642 2,037 1,258 2,093 2,604 1,640 1,809 981	3,558 3,273 2,115 3,538 2,712 3,511 3,706 3,006 3,294 2,348	6,008 4 5,800 3,694 5,557 5,545 4,455 6 5,871 6,537 5,308 6 5,499 4,466	6,770 6,303 4,288 6,242 5,850 4,861 6,285 6,941 5,733 5,903 4,997	47,368 6,879 5,085 46,616 6,680 5,372 6,689 47,717 6,297 6,297 5,616	3,266 2,829 1,698 2,736 3,379 2,260 3,808 4,493 2,920 2,590 1,736	4,109 3,719 1,974 3,626 4,498 2,778 4,622 5,750 3,621 3,995 2,166	4,636 4,264 2,756 4,683 4,349 3,533 4,574 4,829 3,917 4,292 3,059	6,310 46,091 3,879 5,836 5,833 4,679 66,166 6,865 5,574 6,5775 4,690	6,948 6,469 4,401 6,406 6,004 4,989 6,450 7,124 5,884 6,058 5,128	47,368 6,879 5,085 46,616 6,680 5,372 6,689 47,717 6,297 5,616
District of Columbia	2,269	2,350	3,920	6,280	6,664	<i>7</i> ,132	4,089	5,189	5,107	6,595	6,839	7,132
GREAT LAKES AND PLAINS  Illinois. Indiano lowa Konsos Michigan Minnesota Missouri Nebrasko North Dokoto Ohia South Dakota Wisconsin	1,630 1,466 1,094 1,159 1,534 1,251 1,235 1,077 900 1,665 956 1,399	1,700 1,433 1,017 1,014 1,576 1,276 1,159 829 745 1,587 807 1,379	3,458 3,401 2,420 2,628 3,420 3,013 2,581 2,292 2,324 3,088 2,064 3,007	7 5,814 5,542 4 4,030 4 4,450 5,654 5,275 4,536 3,695 5,124 3,725 8 4,870	6,300 6,409 5,001 4,925 6,022 5,816 5,143 4,470 4,192 5,554 4,138 8 5,709	4 56,600 6,772 4 5,445 5,420 4 6,919 6,374 5,588 4,873 4,860 6,296 4,569 8 6,284	2,938 2,642 1,972 2,089 2,765 2,255 2,226 1,941 1,622 3,001 1,723 2,521	3,754 3,164 2,246 2,239 3,480 2,818 2,559 1,831 1,645 3,504 1,782 3,045	4,505 4,431 3,153 3,424 4,456 3,926 3,363 2,986 3,028 4,023 2,689 3,918	7 6,106 5,820 4 4,673 5,938 5,540 4,764 4,071 3,880 5,381 3,912 8 5,114	6,466 6,578 5,133 5,055 6,180 5,969 5,278 4,588 4,302 5,700 4,247 8 5,859	4 5 6,600 6,772 4 5,445 5,420 4 6,919 6,374 5,588 4,873 4,860 6,296 4,569 8 6,284
SOUTHEAST												
Alaboma Arkansos Flarido Georgia Kentucky Louisiana Mississippi Narth Corolina South Carolino Tennessee Virginio West Virginia	792 673 876 684 896 941 620 873 788 902 861 1,023	744 584 1,012 770 826 1,006 559 946 743 862 899 1,170	2,111 1,801 2,958 1,963 1,936 2,983 1,416 2,688 1,891 2,302 2,328 2,425	4,002 3,295 5,080 93,904 3,327 4,978 3,314 4,178 3,450 3,929 4,312 3,952	4,071 3,685 5,624 4,494 4,427 5,282 3,637 5,190 3,865 4,190 4,824 4,432	4,760 4,063 6,227 4,606 5,304 3,945 5,197 4,386 4,782 5,355 4,730	1,427 1,213 1,579 1,233 1,615 1,696 1,117 1,573 1,420 1,626 1,552 1,844	1,643 1,290 2,235 1,700 1,824 2,214 1,234 2,089 1,641 1,903 1,985 2,584	2,750 2,347 3,854 2,558 2,522 3,887 1,845 3,502 2,464 2,999 3,033 3,160	4,203 3,460 5,335 94,100 3,494 5,228 3,480 4,388 3,623 4,126 4,528 4,150	4,178 3,782 5,772 4,612 4,543 5,421 3,733 5,326 3,967 4,300 4,951 4,549	4,760 4,063 6,227 9 4,932 4,606 5,304 3,945 5,197 4,386 4,782 5,355 4,730
WEST AND SOUTHWEST			- 19									
Aloska 10 Arizona Colifornia Colorodo Howaii Idaho Montona Nevoda New Mexica Oklohomo Oregon Texas Utah Washingtan Wyoming	1,728 1,637 2,123 1,453 1,812 1,200 1,215 1,483 1,113 1,070 1,612 924 1,330 1,556 1,239	NA 1,544 2,351 1,393 NA 1,057 1,184 1,557 1,144 1,333 1,079 1,394 1,706	NA 3,556 NA 2,821 NA 2,481 2,962 3,209 3,215 2,736 3,323 3,122 3,103 3,487 2,798	6,859 5,590 4 6,600 4,997 5,390 4,216 4 4,425 5,693 5,382 4,659 5,535 4,708 5,096 6 5,643 4,937	7,285 6,190 47,100 5,349 5,551 4,477 4,977 11 6,157 5,700 4,997 4 6,100 5,379 5,337 6,190 5,546	4 8,364 6,678 7,958 6,061 5,085 5,485 6,454 6,022 4 5,399 6,557 4 5,601 6,169 6,793 6,180	3,114 2,950 3,826 2,619 3,266 2,163 2,163 2,006 1,928 2,905 1,665 2,397 2,804 2,232	NA 3,409 5,191 3,076 NA 2,334 2,615 3,438 2,526 2,239 2,944 2,383 3,078 3,767 2,581	NA 4,633 NA 3,675 NA 3,232 3,859 4,181 4,189 3,565 4,330 4,068 4,043 4,543 3,646	7,203 5,871 46,931 5,248 5,661 4,428 44,647 5,652 4,893 5,813 4,944 5,352 65,926 5,185	7,477 6,353 47,287 5,490 5,697 4,597 5,108 6,319 5,850 5,128 46,260 5,520 5,477 6,353 5,692	4 8,364 6,678 7,958 6,078 4 6,061 5,085 5,485 6,454 6,022 4 5,399 6,557 4 5,601 6,169 6,793 6,180
American Somaa Conol Zone Guom Puerto Rico Virgin Islands	NA NA NA NA	NA NA NA NA	NA NA NA	852 6,034 4,107 42,360 3,407	1,279 6,487 4,102 3,031 NA	3,501 7,245 4,568 3,407 4,378	NA NA NA NA	NA NA NA NA	NA NA NA NA	NA NA NA NA	NA NA NA NA	NA NA NA NA

<sup>&</sup>lt;sup>1</sup> Includes supervisars, principals, classroom teachers, and ather instructional staff.

<sup>&</sup>lt;sup>2</sup> Based an Consumer Price Index published by the 8ureau of Labor Statistics, U.S. Department of Labar. (See Technical Notes in Appendix.)

<sup>&</sup>lt;sup>3</sup> Beginning 1959–60, includes Alaska and Hawaii.

<sup>&</sup>lt;sup>4</sup> Partially estimated by Office of Education.

<sup>&</sup>lt;sup>5</sup> Includes clerical assistants to instructional personnel.

<sup>&</sup>lt;sup>6</sup> Includes attendance personnel.

<sup>7</sup> Includes administrators.

<sup>8</sup> Excludes vocational schools not operated as part of the regular public school system.

<sup>&</sup>lt;sup>9</sup> Excludes kindergarten teachers.

<sup>10 8</sup>ecause of the high cast of living in Alaska, salary data for this State cannot readily be campared with those for other States.

<sup>11</sup> Excludes psychological personnel.

Table 45.—Unit expenditure data for public schools, by State: 1963-64

	Current	Current exp	enditures per pupil daily attendance <sup>1</sup>	in average	Expenditures	Expenditures	Current	Total
Regian and State	expenditures per pupil in average daily	Anr	nual		far capital autlay per pupil in	far interest on school debt per pupil in	expenditures per schaal-age child	expenditures for all schools per
	membership <sup>1</sup>	Amaunt	As percent af U.S. average	Daily <sup>2</sup>	average daily attendance <sup>3</sup>	average daily attendance <sup>3</sup>	(5 ta 17 years) <sup>1</sup>	capita of tatal papulation (
United States	5 \$434.00	\$460.24	100.0	\$2.57	6 \$79.61	\$18.74	\$358.61	\$113.04
NORTH ATLANTIC	543.97	583.86	126.9	3.23	79.51	26.22	418.07	118.22
Connecticut Delaware Maine Maryland Massachusets New Hompshire New Jersey New York Pennsylvania Rhade Island	502.44 519.63 347.04 442.95 502.84 409.34 538.61 683.71 451.39 459.59	541.17 550.28 358.78 477.79 533.97 432.31 579.26 744.22 478.72	117.6 119.6 78.0 103.8 116.0 93.9 125.9 161.7 104.0	3.01 3.07 1.98 2.64 2.97 2.40 3.21 4.11 2.64 2.73	43.32 174.63 44.13 133.65 43.92 84.77 101.58 124.23 6 15.98 50.91	22.00 31.56 9.92 25.58 22.75 14.57 25.88 30.04 28.81	415.01 403.55 292.11 354.99 385.64 307.24 418.43 515.43 343.06 317.34	113.23 143.40 85.95 125.33 103.46 93.55 122.14 143.38 91.68
vermant	428.50	435.83	94.7	2.52	17.81	9.08	312.09	86.07
District of Columbia.	470.43	511.03	111.0	2.81	64.29		390.44	90.22
GREAT LAKES AND PLAINS	NA	467.04	101.5	2.62	84.87	17.94	356.65	113.57
Illinais. Indiana Iowa Kansas. Michigan. Minnesata. Missouri Nebraska. North Dakata. Ohio South Dakata. Wiscansin.	480.70 NA NA NA 494.31 NA 378.85 408.75 407.88 391.06 489.07	511.64 450.63 457.22 449.11 477.25 516.42 425.89 394.06 425.25 433.78 407.54 514.02	111.2 97.9 99.3 97.6 103.7 112.2 92.5 85.6 92.4 94.3 88.5 111.7	2.84 2.62 2.55 2.48 2.65 2.94 2.33 2.23 2.36 2.45 2.29 2.86	81.20 6 59.79 62.24 57.58 101.78 84.74 84.86 88.94 78.31 39.08 1116.93	21.18 4.76 12.67 16.05 21.53 26.91 15.58 16.77 17.76 17.81 5.54 21.96	362.62 355.33 374.21 377.98 376.06 402.73 320.88 318.81 324.41 336.89 327.12	108.69 106.87 113.60 113.17 130.93 137.63 96.58 107.92 112.07 107.82 98.98 116.39
SOUTHEAST	304.78	324.60	70.5	1.82	50.65	9.49	259.69	83.62
Alabamo Aikansas Florida Geargia Kentucky Lauisiana Mississi ppi North Caralina South Caralina Tennessee Virginia West Virginia	277.25 267.77 372.71 293.32 295.38 364.17 229.00 299.05 257.23 282.00 339.03 305.55	291.57 282.61 394.95 317.22 314.83 390.30 249.28 317.50 278.31 296.01 360.77 320.80	63.4 61.4 85.8 68.9 68.4 84.8 54.2 69.0 60.5 64.3 78.4 69.7	1.66 1.61 2.19 1.77 1.79 2.17 1.41 1.76 1.55 1.68 2.00 1.80	41.46 68.56 77.96 938.92 24.87 55.45 39.81 47.75 26.78 48.05 80.01 33.09	3.09 10.00 10.46 9.03 8.59 19.62 7.26 9.29 8.93 10.89 9.96 3.87	239.57 228.16 321.45 257.63 231.06 286.09 198.20 263.33 222.49 245.30 282.85 269.01	76.98 76.89 97.46 81.95 68.36 97.37 70.93 84.76 74.36 77.41 92.74
WEST AND SOUTHWEST	NA	464.94	101.0	2.62	100.74	21.32	393.27	134.13
Alaska <sup>7</sup> Arizona Califarnio Calorada Hawaii Idaha Montana Nevada New Mexica Oklahoma Oregon Texas Utah Washingtan Wyoming	641.65 441.36 489.64 445.43 NA 445.73 453.98 442.97 340.56 513.28 374.66 391.85 NA	672.68 476.17 504.56 472.08 411.17 349.94 481.99 487.08 466.14 354.18 545.19 397.44 411.22 510.39 532.93	146.2 103.5 109.6 102.6 89.3 76.0 104.7 105.8 101.3 77.0 118.5 86.4 89.3 110.9	3.93 2.72 2.82 2.65 NA 1.98 2.67 2.72 2.59 2.02 3.05 2.27 2.28 2.85 2.96	56.12 97.11 122.84 122.72 43.06 46.70 80.40 91.31 70.09 101.70 77.83 131.65 75.28 62.68	26.09 15.49 27.32 24.08 13.77 10.85 16.97 30.66 5.56 7.52 12.39 20.15 10.68 21.71	512.88 379.12 450.83 404.36 320.55 293.99 379.10 442.35 373.36 311.39 452.20 308.44 363.62 438.70 474.03	156.96 129.25 155.78 141.07 102.48 96.18 124.58 157.25 134.96 94.46 142.40 105.20 146.99 138.80 147.30
Outlying areas American Samoa Canal Zane Guam Puerta Rico Virgin Islands	NA 523.87 326.51 170.19 352.72	NA 545.99 344.27 183.35 384.05	NA 118.6 74.8 39.8 83.4	NA 3.06 1.93 1.00 2.13	158.23 86.38 11.73 178.17		217.00 514.15 216.26 119.49 303.55	88.78 232.50 103.97 43.86 127.43

<sup>&</sup>lt;sup>1</sup> Relates ta current expenditures for elementory and secondary doy schools ollacoble ta pupil casts.

number of pupils in average daily attendance in elementory and secondary schools, the only such data avoilable.

<sup>2</sup> Daily expenditure computed by dividing annual expenditure by the average length of school term.

<sup>&</sup>lt;sup>3</sup> School facilities far which copital outloy and interest payments ore incurred serve ather educational pragroms as well os elementary ond secandory schools (junior calleges, odult education, etc.). Hawever, per pupil expenditures for capital outlay and interest are related to the

Includes tatal current expenditures, copital outlay, and interest.

<sup>5</sup> Estimated by Office af Education.

<sup>&</sup>lt;sup>6</sup> Nat included in these figures are capitol outloys by nonschool ogencies. (See toble 40.)

TBecause of the high cast of living in Aloska, unit expenditure data far this State cannot readily be compared with thase for other Stotes.

Table 46.—Current expenditures per pupil in average daily attendance in full-time public elementary and secondary day schools, by State: 1929-30 to 1963-64

Region and Stote	1929-30	1939-40	1949-50	1951-52	1953-54	1955-56	1957-58	1959-60	1961-62	1963-64
United States <sup>1</sup>										
Unadjusted dollars	\$86.70	\$88.09	\$208.83	\$244.24	\$264.76	\$294.22	\$341.14	\$375.14	2\$419.00	\$460.24
Adjusted dollars (1963–64 pur- chasing power) 3	156.25	194.52	272.08	286.64	303.71	337.71	368.33	393.97	430.02	460.24
					UNADJUST	ED DOLLARS				
NORTH ATLANTIC		1								
Connecticut Delaware Marine Morylond Massachusetts New Hompshire New Jersey New Yark Pennsylvonia Rhode Island Vermant	102.58 95.12 69.89 80.15 109.57 92.77 124.90 137.55 87.81 95.74 84.24	109.18 108.52 63.50 83.81 114.52 91.31 136.42 156.86 92.45 105.17 85.08	254.62 258.77 157.47 213.39 236.44 210.51 279.81 295.02 215.76 240.40 192.87	291.25 317.83 181.31 242.62 266.96 254.63 312.07 351.78 264.17 258.51 219.83	296.80 325.42 199.33 268.47 298.39 256.38 333.31 361.99 299.31 268.05 245.31	340.87 365.35 221.52 297.09 328.20 282.64 381.96 425.61 333.45 324.92 262.66	393.90 446.43 251.48 346.70 368.05 316.45 443.29 506.78 369.07 375.05 333.57	436.08 455.75 282.73 392.70 408.91 347.24 487.54 561.59 409.44 413.38 343.93	493.71 485.11 323.88 440.07 468.66 387.89 535.43 2641.90 450.59 462.39 4407.60	541.17 550.28 358.78 477.79 533.97 432.31 579.26 744.22 478.72 491.94
District of Columbia	132.39	131.74	256.24	301.19	302.10	348.87	399.95	431.16	462.30	511.03
GREAT LAKES AND PLAINS										
Illinois. Indiono lowo Kansas Michigon Minnesata Missouri Nebraska North Dakota Ohio South Dakota Wisconsin	102.56 91.66 96.10 92.81 114.76 101.29 70.28 93.08 99.55 95.59 95.36 94.17	115.19 86.13 86.47 82.61 92.38 100.38 80.36 74.41 68.87 96.37 85.50 91.07	258.46 235.49 230.53 218.57 219.55 242.24 17.07 217.07 226.27 202.12 230.34 230.01	291.48 253.22 260.57 245.95 267.47 276.92 211.63 245.54 256.21 232.44 250.72 284.58	318.81 279.57 273.91 263.79 282.82 286.59 232.79 262.45 262.40 253.88 274.91 293.39	353.48 291.22 299.05 294.68 330.40 324.57 263.94 277.51 286.80 282.91 309.49 334.91	385.52 339.11 340.65 330.09 373.43 374.79 317.48 308.92 323.81 331.20 330.99 361.41	438.41 368.68 367.71 347.72 415.10 425.21 343.96 336.98 366.69 365.04 346.82	504.77 429.61 411.06 410.34 452.95 473.80 392.69 367.05 403.04 397.23 375.37	511.64 450.63 457.22 449.11 477.25 516.42 425.89 394.06 425.25 433.78 407.54
SOUTHEAST										=
Alaboma Arkonsas Florida Georgia Kentucky Louisiana Mississippi North Carolina South Carolina Tennessee Virginia West Virginio	37.28 33.56 50.61 31.89 46.23 48.19 36.13 42.85 39.98 42.66 44.25 72.16	36.16 31.35 58.35 42.16 46.78 56.58 30.72 40.86 39.68 44.29 47.91 63.71	117.09 111.71 181.27 123.37 120.82 214.08 79.69 140.82 122.39 132.17 145.56 149.86	150.06 123.44 206.12 165.81 150.65 237.40 95.73 175.62 153.95 148.07 168.64 183.30	150.88 139.19 228.74 177.41 153.17 246.65 122.60 176.97 176.34 166.36 192.56 186.09	187.64 160.47 ° 257.60 194.03 168.26 281.68 157.47 188.69 188.09 188.95 213.50 197.18	202.98 205.24 306.54 247.00 213.81 357.30 174.21 218.61 211.38 210.64 244.47 231.56	241.15 225.17 317.64 253.47 233.07 371.94 205.91 237.24 220.06 238.07 274.21 258.44	242.29 261.34 350.58 288.81 301.44 388.28 229.44 301.08 246.31 259.06 320.60 291.68	291.57 282.61 394.95 317.22 314.83 390.30 249.28 317.50 278.31 296.01 360.77 320.80
WEST AND SOUTHWEST										
Aloska 7 Arizona California Colorodo Hawaii Idaho Montona Nevada New Mexico Oklohoma Oregan Texas Utah Washingtan W yoming	147.84 109.12 133.30 110.76 71.56 86.86 109.73 136.18 77.21 65.48 103.31 54.57 75.08 100.45	163.86 96.26 141.93 92.04 89.12 78.05 109.07 131.35 76.36 63.03 97.42 65.87 78.47 105.31	317.19 240.70 NA 219.66 214.82 186.00 267.56 246.22 222.48 207.05 272.00 208.88 178.56 247.63 262.77	322.51 262.71 8260.72 253.16 225.23 211.64 262.96 261.18 226.36 316.10 223.29 196.36 283.77 311.63	411.46 281.63 4314.51 279.76 225.92 237.81 327.99 294.12 264.71 23.87 336.72 249.22 208.18 305.42 329.86	418.66 312.35 4343.54 305.58 243.55 245.89 348.56 348.31 318.01 249.35 356.53 265.23 240.50 332.11 344.77	524.17 370.25 4390.92 345.68 271.53 269.54 383.29 390.26 341.90 282.01 403.67 322.72 291.40 381.33 415.92	546.32 403.56 424.00 396.14 324.55 289.70 410.78 430.41 362.67 311.36 448.33 332.34 420.42 450.38	619.37 447.23 447.00 429.45 358.49 321.30 450.74 455.22 410.81 332.74 504.18 358.95 350.38 468.34 499.94	672.68 476.17 504.56 472.08 411.17 349.94 481.99 487.08 466.14 354.18 545.19 397.44 411.22 510.39
Outlying areas Canol Zone	61.00 15.43 26.74 35.12	82.06 14.10 27.56 NA	196.40 NA 70.21 NA	211.48 143.79 78.31 122.26	233.63 172.10 83.72 NA	272.84 204.16 90.44 187.11	293.58 202.35 109.13 196.55	362.91 236.39 106.21 270.66	395.29 268.51 154.29 NA	NA 545.99 344.27 183.35

<sup>&</sup>lt;sup>1</sup> 8eginning in 1959-60, includes Alosko ond Howoii.

<sup>&</sup>lt;sup>2</sup> Figure previously published has been revised.

<sup>\*\*</sup> Based on Consumer Price Index published by the Bureou of Labor Statistics, U.S. Deportment of Lobor (see Technicol Nates in Appendix).

Estimoted by Office of Education.

Excludes vacational schools not aperated as part of the regular public school system.

<sup>&</sup>lt;sup>6</sup> Includes community calleges, the finances of which were not separately reported.

<sup>&</sup>lt;sup>7</sup> 8ecouse of the high cost of living in Alosko, per pupil expenditure dato far this State cannot reodily be compared with those for other States.

<sup>\*</sup> Computed omount furnished by Stote.

Table 47.—Selected educational items related to personal income and other economic data, by State: 1963-64

Region and State	Number of school-age children (5-17 years) per 1,000 adults (21-64 years)	Personal income per capita of tatal popula- tian, 1963	Persanal income per schaal-age child	Persanal incame per pupil in average daily attendance	Current expenditures for elemen- tary and secandary day schoals as percent af persanal income
United States	511	\$2,455	\$9,681	\$12,425	3.70
NORTH ATLANTIC					
Connecticut Delaware Maryland Maryland Massachusetts New Hampshire New Jersey New Yark Pennsylvania Rhode Island Vermont	468 519 534 514 469 500 452 430 471 460 544	3,118 3,013 1,961 2,675 2,746 2,347 2,965 2,978 2,441 2,507 2,013	12,888 11,661 7,697 10,256 11,582 9,534 12,452 13,054 10,053 10,422 7,610	16,807 15,901 9,454 13,804 16,037 13,416 17,238 18,848 14,029 16,156 10,627	3.22 3.46 3.80 3.46 3.33 3.22 3.35 3.95 3.41 3.04
District of Calumbia	365	3,370	16,475	21,563	2.37
GREAT LAKES AND PLAINS					
Illinois	479 533 544 527 553 571 489 528 601 525 596 548	2,915 2,471 2,303 2,398 2,587 2,372 2,358 2,277 2,003 2,509 1,908 2,374	11,953 9,481 8,984 9,447 9,588 9,258 9,822 9,057 7,258 9,641 6,990 9,082	16,865 12,024 10,977 11,225 12,168 11,872 13,037 11,195 9,515 12,414 8,708 13,371	3.03 3.75 4.17 4.00 3.92 4.35 3.27 3.52 4.47 3.49 4.68 3.84
SOUTHEAST					
Alabama Arkansas Florido Georgio Kentucky Louisiana Mississippi North Carolina South Carolina Tennessee Virginia West Virginio	584 556 487 559 557 603 649 556 624 516 559	1,676 1,627 2,145 1,879 1,837 1,843 1,436 1,804 1,580 1,776 2,095	6,034 6,231 8,928 6,898 6,899 6,505 4,964 6,615 5,416 6,800 8,065 6,598	7,344 7,718 10,969 8,493 9,400 8,875 6,243 7,975 6,774 8,206 10,286 7,868	4.02 3.66 3.73 3.35 4.40 3.99 4.08 4.11 3.61 3.51 4.08
MEST AND SOUTHWEST					
Alosko Arizono California Colorada Hawoii Idaha Montana Montana Nevodo New Mexico Oklahomo Oregon Texos Utah Washingtan Wyoming	558 576 480 535 558 607 581 452 662 501 521 548 657 527 561	2,862 2,220 2,997 2,483 2,647 2,048 2,265 3,243 2,053 1,992 2,472 2,105 2,215 2,622 2,421	10,507 8,053 12,157 9,425 9,497 7,311 8,314 6,912 8,053 9,597 7,888 7,457 10,149 8,815	13,781 10,114 13,606 11,003 12,182 8,702 10,571 14,697 8,629 9,159 11,571 10,164 8,433 11,808 9,911	4.88 4.71 3.71 4.29 3.38 4.02 4.56 3.31 5.40 3.87 4.71 3.91 4.88 4.32 5.38

Source: Population data: U.S. Bureau of the Census estimates. Personal income data: Office of Business Economics, Survey of Current Business, August 1965.



## **APPENDIX**

Technical Notes
Copy of Report-Form



### **Technical Notes**

### Rounding

Individual numbers and percentages may not add exactly to totals because the figures have been rounded separately.

### Limitations of Data

As mentioned earlier, data for this report were furnished by State and Territorial departments of education on a questionnaire mailed out by the U.S. Office of Education.¹ It is important to recognize that the States must 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 Territories tends to minimize the various practices of data collection. Handbook I, The Common Core of State Educational Information, which provides uniform educational terminology and definitions, was 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. U.S. totals have not been shown in tables with serious gaps in reported data. As the effort of the States to implement Handbook I progresses, the data

## Comparability With Bureau of the Census Data

The Bureau of the Census collects and publishes data on enrollment and, to some extent, data on public school organization and finances. 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 Territorial 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. Data, to the extent available, are also shown for each of the outlying areas of the United States—American Samoa, Canal Zone, Guam, Puerto Rico, and the Virgin Islands—but 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 comprising each region are listed in alphabetical order as follows:

North Atlantic: Connecticut, Delaware, Maine, Maryland, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont, and also the District of Columbia.

reported in this survey will become more complete and accurate.

<sup>&</sup>lt;sup>1</sup> See p. 85 ff.

- 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 1963-64 Dollars

Adjustments of certain expenditure and income data in terms of dollars of 1963-64 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

- 1. All population and labor force data were obtained from publications of the Bureau of the Census and the Bureau of Labor Statistics.
- 2. Population figures shown for the United States include persons in the Armed Forces stationed in each State but exclude members of the Armed Forces 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 entire 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.
- 3. The population 5 to 17 years of age relates to the civilian noninstitutional population of the United States.
- 4. Per capita national income data are based on estimates of the total population which includes the Armed Forces overseas.
- 5. The labor force includes persons 14 years old and over who were employed, unemployed, 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

- 1. 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.
- 2. 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.
- 3. Personal income is the current income received by individuals, by unincorporated businesses, and by nonprofit organizations from all sources, inclusive of transfer payments (social security payments, veterans' benefits, etc.) and Government interest, but exclusive of transfers among persons.

### (Copy of Report Form)

FORM OE-2097 (REV. 8-64)

BUDGET BUREAU NO. 51.6426 APPROVAL EXPIRES: 9/1/65

# DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE OFFICE OF EDUCATION WASHINGTON, D.C. 20202

### STATE ELEMENTARY AND SECONDARY SCHOOL STATISTICS, 1963-64

For the year ending June 30 (or	), 1964	State (or Territory)
Report prepared by	(Name)	(Title)

#### PART I -- ADMINISTRATIVE UNITS, PERSONNEL, AND PUPILS

#### INSTRUCTIONS AND DEFINITIONS OF TERMS

This report-form for the school year ending June 30, 1964 is substantially the same as the one used for the preceding biennial survey (school year ending June 30, 1962) and conforms to the items and definitions in Handbook I, The Common Core of State Educational Information, Office of Education Bulletin 1953, No. 8. Handbook I therefore serves as the basic manual of instructions for this report. It is essential that the definitions and explanations in the Handbook be observed in order that reports from the various States may be comparable.

Please note that each table contains numbers in parentheses, generally appearing next to line items or at the heads of columns. These numbers correspond to item numbers in Handbook I (pages 18-99), and have been inserted for ready reference to more complete definitions of items contained in the Handbook. Headnotes have been provided in a number of tables calling attention to pages in Handbook I containing particularly pertinent discussions of items in the tables in question. Attention is also called to the Glossary of Terms on pages 1-16 of Handbook I, which contains the definitions of general terms that are 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, carefully made estimates are acceptable, provided they are labeled as such ("EST."). Aggregates may be entered in certain cases if detailed breakdowns are not available. Enter "N. App." in any cell which does not apply to your State, and a zero (0) where the amount to be reported is zero. If an item is pertinent to your State but data are not available and estimates cannot be made, enter "N.A.". Do not leave any table or cell blank.

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.

Tables 1-16 of this form are for *public* schools only, while tables 17-19 are for *nonpublic* schools.

Numbers in parentheses ( ), generally appearing next to line items or at the heads of columns, refer to numbered items in Handbook I which contain fuller explanations of terms used 7

SECTION A.—STATISTICS ON PUBLIC SCHOOLS (ELEMENTARY AND SECONDARY SCHOOLS AND ADULT AND COMMUNITY COLLEGE PROGRAMS OF EDUCATION)

#### Table 1 .- PERSONNEL OF STATE EDUCATION AGENCIES

NOTE: For general discussion of contents of this table see pages 17-20 in Handbook I

	1	Number of positions 1/			
Type of personnel	Fı	ull-time	Part-time (full-time annual equiv- alence basis2/)		
. State board of education					
a. Number of members of the State board of education (1	1)		XOCKOCK		
b. Educational services and other professional personnel (2	2)				
c. Secretarial and clerical personnel(3	3)				
d. Plant operation and maintenance personnel (4	4)				
TOTAL (sum of la, lb, lc, and ld)					
State board for vocational education					
a. Number of members of State board for vocational education2/ (12	2)		XXXXXXX		
b. Educational services and other professional personnel4/ (13			Judous		
c. Secretarial and clerical personnel (14)	<del></del>				
d. Plant operation and maintenance personnel4/(15					
TOTAL (sum of 2a, 2b, 2c, and 2d)					
a. State department of education a. Departmental management and service personnel (1) Chief State school officer and departmental staff who administer department and/or provide educational services to schools on statewide basis (includes deputy and assistant chief State school officers and division heads)(5	5)				
(2) Other personnel who help provide direct and indirect educational services to schools on statewide basis (includes consultants, advisers, specialists, etc.) (6		Ċ			
(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)				
b. Secretarial and clerical assistants to departmental management and service personnel	8)				
c. Plant operation and maintenance personnel (9	9)				
TOTAL (sum of 3a, 3b, and 3c)					
<ul> <li>d. Personnel for other programs operated by State department of education</li> <li>(1) Administrative heads of programs, such as State museum, teacher retirement, etc., except schools or colleges, by name of program:</li> </ul>					
(2) Aides to administrative heads of other programs, except schools or colleges, by name of program:	0)				
( <u>11</u>	1)				

<sup>1/</sup> Although a position may become vacant several times during the year, with the result that several persons may be employed to fill this position, report ONLY one position.

<sup>2/</sup> For definition see Section I "Personnel of State Education Agencies" on page 17 of Handbook I.

3/ Enter number of members here even if composition of board is identical with State board of education.

1/ Where the State board of education and the State board for vocational education share the same staff personnel, the employees shared by the two boards should be included under the State board of education.

# Table 2.--NUMBER OF INTERMEDIATE ADMINISTRATIVE UNITS, BY TYPE OF UNIT NOTE: See explanation on page 27 of Handbook I

	Type of unit		Number
1.	County intermediate units	(63)	
2.	Supervisory or superintendency union units	(64)	

### \* \* \* \* \* \* \* \* \* \* \* \* \* \* Table 3.--PERSONNEL OF INTERMEDIATE ADMINISTRATIVE UNITS

NOTE: See explanation on pages 27 and 28 of Handbook I and Glossary of Terms

Type of personnel employed by	Number of	oositions
intermediate administrative units	Full-time	Part-time
1. Members of boards of education(65)		XXXXXX
2. Superintendents(66)		
3. Deputy or assistant superintendents and other administrative staff(67)		
4. Consultants or supervisors of instruction a. Serving only elementary schools(68)		
b. Serving only secondary schools(69)		
c. Serving both elementary and secondary schools(70)		
5. Guidance and counseling personnel(71)		
6. Psychological personnel (psychologists and psychometrists)(72)		
7. Attendance officers(73)		
8. Visiting teachers (home-school counselors)(74)		
9. Health personnel (physicians, nurses, dental hygienists, etc.)(75)		
10. Secretarial and clerical personnel(76)		
11. Other employed personnel(77)		
Total (sum of 1 through 11)		

### \*\*\*\*\*\*\* Table 4.--NUMBER OF PUBLIC SCHOOLS, BY TYPE OF ORGANIZED UNIT

DEFINITION OF SCHOOL: A division of the school system consisting of a group of pupils composed of one or more grade groups, organized as one unit and housed in a school plant of one or more buildings. When more than one school is housed in one school plant, as is the case when the elementary and secondary programs are housed in the same school plant, entries should be made under each type of school.

See also definitions of various types of schools on pages 12-14 in Handbook I.

Type of school	Number of operating achools	Type of school	Number of operating schools
1. Elementary		3. One-teacher schools (These schools are also included in items 1 and 2)  a. With 4 or fewer grades (114)  b. With 5 or more grades (115)  Total One-teacher schools  4. Community colleges or junior colleges (113)	
f. Vocational or trade high. (112)  Total Secondary		Number of non-operating elementary and secondary schools	••••

<sup>1/</sup> The administrative units reported here are intermediate between the State and the local basic administrative units and generally perform consultative, advisory, and statistical services.

### Instructional Personnel Note -- Tables 5 and 6

To avoid duplication in reporting, personnel should be counted only once in one of the categories of either table 5 or table 6, 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 salaries for such personnel in table 25.

Table 5.--PRINCIPALS, SUPERVISORS, AND NONSUPERVISORY INSTRUCTIONAL PERSONNEL (OTHER THAN CLASSROOM TEACHERS) IN REGULAR FULL-TIME PUBLIC ELEMENTARY AND SECONDARY DAY SCHOOLS

	Instructional personnel, by type of school served	Number of positions (full-time equivalence
1.	Principals (including assistant principals and administrative deans) a. Serving elementary only(150)	
	b. Serving secondary only(151)	
	c. Serving both elementary and secondary (not a total of la and lb)(152)	
	Total Principals (sum of la, lb, and lc)	
2.	Supervisors of instruction or consultants (general or subject, including school library and audiovisual)  a. Serving elementary only(156)	
	b. Serving secondary only(157)	
	c. Serving both elementary and secondary (not a total of 2a and 2b)(158)	
	Total Supervisors or Consultants (sum of 2a, 2b, and 2c)	
3.	Librarians a. Serving elementary only(166)	
	b. Serving secondary only(167)	
	c. Serving both elementary and secondary (not a total of 3a and 3b)(168)	
	Total Librarians (sum of 3a, 3b, and 3c)	<i>C</i>
4.	Guidance and counseling personnel a. Serving elementary only(172)	
	b. Serving secondary only(173)	
	Total Guidance Personnel (sum of 4a and 4b)	
5.	Psychological personnel (psychologists and psychometrists)(176)	
6.	Other nonsupervisory instructional personnel (e.g. audiovisual instructors, television instructors, etc.)	
	Type of position Organizational level	
	GRAND TOTAL (sum of 1 thru 6)	

### Table 6.--CLASSROOM TEACHERS IN REGULAR FULL-TIME PUBLIC ELEMENTARY AND SECONDARY DAY SCHOOLS BY TYPE OF SCHOOL SERVED

(DO NOT INCLUDE OTHER INSTRUCTIONAL PERSONNEL)

NOTE: Teaching positions may be prorated by sex on the basis of the sex distribution of the individuals employed during the year

Type of school served		Number of full-time teaching positions 1/		Number of part-time teaching positions			
	Mei	1	Women	Total	Men	Women	Total
. Serving elementary onl a. Nursery							
b. Kindergarten	(163)						
c. Elementary, other nursery and kinde							
Total Element	ary						
Serving secondary only	(165)						ļ
GRAND TOTAL (sum	of 1 and 2)						

1/ Include full-time equivalence of part-time teachers, if a system of proration is used.

Table 5 + Table 6 --- TOTAL INSTRUCTIONAL STAFF (GRAND TOTAL, table 5 + GRAND TOTAL fulltime and one-third part-time positions, table 6).....

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Table 7.--BOARD PERSONNEL AND ADMINISTRATIVE PERSONNEL OF LOCAL BASIC ADMINISTRATIVE UNITS NOTE: Data on local school trustees are omitted from the current report

	Type of personnel	Number
1.	Board personnel  a. Members of local boards of education 1/(145)	
	b. Members of other boards subordinate to local boards of education(146)	
2.	Administrative personnel a. Full-time superintendents 2/(147)	<u> </u>
	b. Full-time assistants to superintendents, including business managers(149)	

<sup>1/</sup> Include all persons who are members of controlling boards of education of administrative units (school systems) regardless of titles used.

2/ Include all chief executive officers of local basic administrative units regardless of title. Of the number reported in item 147, indicate here the number that have a title other than "Superintendent."

(Title and number)	(Title and number) * * * * * * * * *	(1	Title and number	.)
Table 8PUBLIC HIGH SCHOOL	GRADUATES AND PERSONS GRANTED	HIGH SCHOOL E	QUIVALENCY CERT	FICATES
Item		Male	Female	Total
. High school graduates:				
a. Day schools (incl. summer)	(143)			
b. Evening schools				

2. Persons granted high school equivalency certificates...(144)

# Table 9,--OTHER EMPLOYED PERSONNEL OF LOCAL BASIC ADMINISTRATIVE UNITS NOTE: See explanation of "full-time" and "part-time" under "Employed Personnel" on page 40 in Handbook I

	Type of personnel	Number	of positions
	Type of personner	Full-time	Part-time
1.	Attendance personnel a. Attendance officers	(177)	(178)
	b. Visiting teachers (home-school counselors)	(180)	
	Health personnel a. Physicians, including psychiatrists	(182)	(183)
	b. Dentists	(184)	(185)
	c. Nurses	(186)	(187)
	d. Dental hygienists	(188)	(189)
	e. Other professional and technical health personnel	(190)	(191)
	Secretarial and clerical personnel a. Assistants to administrative and other noninstructional personnel	(192)	(193)
	b. Assistants to instructional personnel	(194)	(195)
	Plant operation personnel (custodians, engineers, etc.)	(1%)	(197)
	Plant maintenance personnel (carpenters, painters, etc.)	(198)	(199)
	Transportation personnel (employed by publicly owned systems).	(200)	XXXXX
	Food services personnel (supervisors, cooks, etc.)	(203)	(204)
	Recreation personnel	(205)	(206)
	Other employees	(207)	(207)
	TOTAL 1-9		

Table 10.--ENROLLMENT, MEMBERSHIP, ATTENDANCE, AND AVERAGE LENGTH OF TERM IN REGULAR FULL-TIME PUBLIC ELEMENTARY AND SECONDARY DAY SCHOOLS  $\underline{\mathbf{y}}'$ 

NOTE: For definitions of terms see Glossary and pages 36-39 in Handbook I

Item	Total K-12
1. Enrollment (original entries)	
a. E <sub>1</sub> (123,126,129,132)	
b. E <sub>2</sub> (124,127,130,133)	
Total E <sub>1</sub> + E <sub>2</sub>	
2. Aggregate days membership 2/(139 and 140)	
3. Average daily membership 3/(139 and 140)	
4. Aggregate days attendance 4/(141 and 142)	
5. Average daily attendance 5/(141 and 142)	
6. Average length of term in days 6/(116 and 117)	

<sup>1/</sup> If overcrowded conditions make it necessary to hold two separate sessions with a different group of pupils in each session, pupils attending such sessions should be counted as full-time pupils. 2/ Sum of days absent and present of all pupils when school was actually in session. 3/ Sum of average daily membership reported by each school. 4/ Sum of days present (actually attended) of all pupils when school was actually in session. 5/ Sum of average daily attendance reported by each school. 6/ Aggregate days attendance divided by average daily attendance.

Public Adult and Community College Programs of Education -- Note: Tables 11 and 12 apply only to those adult education and community college programs, operated by the school administrative unit, which are not under the jurisdiction of a board for higher education or 4-year institution of higher education. Do not include vocational rehabilitation programs. See explanation on pages 50 and 52 in Handbook I

Table 11. -- NUMBER OF STUDENTS IN ADULT AND COMMUNITY COLLEGE PROGRAMS OF EDUCATION

Item	Adult education, excluding community college	Community college
1. Total number of different students enrolled in noncredit courses (non-terminal)	(212)	(218)
2. Number of different students enrolled in high school credit courses	(5.77)	300CX
3. Number of different students enrolled in terminal programs	30000	(220)
4. Number of different students enrolled in college credit programs  a. Full-time (12 or more credits)	XXXXX	(221)
b. Part-time (less than 12 credits)		(222)
5. Total number of different students enrolled in all programs. (Not necessarily a total of 1-1)	(215)	(223)

\* \* \* \* \* \* \* \* \* \*

Table 12 .--NUMBER OF EMPLOYED PERSONNEL IN ADULT AND COMMUNITY COLLEGE PROGRAMS OF EDUCATION

Item	Adult education, excluding community	Commi	ty college
college (Full-time and part-time)		Full-time	Part-time
1. Instructional personnel	(216)	(224)	(225)
2. Noninstructional personnel	(217)	(226)	(227)

Number of districts included in total above which offer a program of public adult education (105)

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Table 13.--ENROLLMENT AND TEACHERS IN PUBLIC SUMMER ELEMENTARY AND SECONDARY DAY SCHOOLS, SUMMER 1963

Number of different pupils enrolled		Nu	mber of teachers1/		
Elomentary (208)	Secondary (209)	Total	Elementary (210)	Secondary (211)	Total

<sup>1/</sup> If teachers employed for the regular elementary and secondary school year also teach in the summer session, they should be included in both places.

Table 14.--TRANSPORTATION SERVICES PROVIDED BY REGULAR FULL-TIME PUBLIC ELEMENTARY AND SECONDARY DAY SCHOOLS

NOTE: "Number of pupils" in this table means average daily attendance

Item		Number
1. Number of pupils transported to and from public schools at public expense 1/	(439)	
2. Number of pupils transported to and from nonpublic schools at public expense	(गंग०)	
3. Number of pupils for whom subsistence was paid in lieu of transportation	(141)	
4. Total annual mileage of regular school bus routes to and from school	(村(2)	
5. Number of school bus accidents in which children were killed or fatally injured	(1443)	
6. Number of pupil deaths resulting from school bus accidents	(1111)	

\*\*\*\*\*\*

# Table 15.—VEHICLES IN USE AND PURCHASED FOR THE PUPIL TRANSPORTATION PROGRAM NOTE: Vehicles used to transport nonpublic school pupils are also to be included here

	Number of vehicles		
Item	Publicly owned	Privately owned	
a. School buses	(1415)	(420)	
b. Small vehicles (rated seating capacity of less than 12).	(416)	(421)	
c. Service vehicles	(417)	xxxxx	
Total Vehicles in Use			
Number of vehicles purchased during the year for the pupil transportation program:  a. School buses	(†18)	(h22) <u>1</u> /	
b. Small vehicles, excluding service vehicles	(419)	xxxx	
Total Vehicles Purchased			

<sup>1/</sup> Report here the number of school buses purchased during the year by private contractors for use in pupil transportation; this number is also included in item 420.

\*\*\*\*\*\*

### Table 16.--Pupils served and school plants operating school-lunch programs in full-time public elementary and secondary day schools

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

Item		Number
1. Average number of pupils served lunch per day from organized school programs 1/	(437)	
2. Total number of school plants in which an organized school-lunch program operated for 6 months or more	(438)	

<sup>1/</sup> Include all pupils served a lunch consisting of more than 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 served by the number of days the lunch program was in operation.

<sup>1/</sup> Include pupils transported in buses or small vehicles whether transportation was carried out under contract or by publicly-owned vehicles.

#### SECTION B - STATISTICS ON NONPUBLIC SCHOOLS (DENOMINATIONAL AND NONSECTARIAN)

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

Table 17.--ENROLLMENT FOR THE STATE, BY GRADE, IN FULL-TIME NONPUBLIC ELEMENTARY AND SECONDARY DAY SCHOOLS

Grade	Number of pupils enrolled	Grade	Number of pupils enrolled
1. Nursery schools		13. Ninth grade(463)	
2. Kindergartens		14. Tenth grade(463)	
3. First grade (463)	ļ	14. Tenth grade (40)	
4. Second grade (463)		15. Eleventh grade (463)	
5. Third grade (463)		16 mm 10th made (162)	
6. Fourth grade(463)		16. Twelfth grade (463)	
7. Fifth grade		17. Unclassified secondary (465)	
9. Seventh grade		18. High school postgraduate	
10. Eighth grade (463)			
11. Ungraded and unclassified elementary(464)		19. Sum of 13 thru 18	
12. Sum of 1 thru 11		GRAND TOTAL (sum of 12 + 19)	<u>¥</u>
1/ Enrollment data reported here rep	resent: original	entries; net enrollment	;
		; other (specify)	
		* * * * *	

Table 18.--NUMBER OF FULL-TIME NONPUBLIC ELEMENTARY AND SECONDARY DAY SCHOOLS

	Type of school	Number of schools
1,	With elementary grades only	
2.	With secondary grades only	
3.	With elementary and secondary grades combined (not a total of 1 and 2)	

Table 19.--INSTRUCTIONAL STAFF IN FULL-TIME NONPUBLIC ELEMENTARY AND SECONDARY DAY SCHOOLS (TEACHERS, PRINCIPALS, LIBRARIANS, ETC.)

		Number of personnel	
	Item	Full-time	Part-time
1.	Nursery schools	(470)	(471)
2.	Kindergartens	(472)	(473)
3.	Elementary, excluding nursery schools and kindergartens	(474)	(475)
4.	Total elementary (sum of 1 thru 3)		
5.	Secondary, including junior high schools	(476)	(477)
	TOTAL INSTRUCTIONAL STAFF (sum of 4 and 5)		

FORM OE-2097 (REV. 8-64)

BUDGET BUREAU NO. 51.6426 APPROVAL EXPIRES: 9/1/65

# DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE OFFICE OF EDUCATION WASHINGTON, D.C. 20202

### STATE ELEMENTARY AND SECONDARY SCHOOL STATISTICS, 1963-64

For the year ending June 3	0 (or), 190	64
The same year ending years y	), 1)	State (or Territory)
Report prepared by		
1 1 1 7 =====	(Name)	(Title)

#### PART II - FINANCE

#### INSTRUCTIONS AND DEFINITIONS OF TERMS

This report-form is designed to collect basic financial data for public school systems for all levels of government (State, intermediate, and local) involved in educational activities. The report-form for the 1963-64 school year is substantially the same as the one employed in the preceding biennial survey (1961-62 school year), and conforms to the items and definitions in Handbook I, The Common Core of State Educational Information, Office of Education Bulletin 1953, No. 8. Handbook I therefore serves as the basic manual of instructions for this report. It is essential that the definitions and explanations in this Handbook be observed (unless otherwise noted) in order that the reports from the various States may be comparable. In a few instances, modifications in terminology were made to reflect the definitions in Handbook II, Financial Accounting for Local and State School Systems.

Please note that each table contains numbers in parentheses, generally appearing next to lines or at the heads of columns. These numbers correspond to item numbers in Handbook I and in several cases to item numbers in Handbook II and have been inserted for ready reference to more complete definitions of items contained in these Handbooks. Headnotes have been provided in a number of tables calling attention to pages in Handbook I containing particularly pertinent discussions of items in the tables in question. Attention is also called to the Glossary of Terms on pages 1-16 of Handbook I, which contains the definitions of general terms that are 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, carefully made estimates are acceptable, provided they are labeled as such ("EST."). Aggregates may be entered in certain cases if detailed breakdowns are not available. Enter "N. App." in any cell which does not apply to your State, and a zero (0) where the amount to be reported is zero. If an item is pertinent to your State but data are not available and estimates cannot be made, enter "N.A.". Do not leave any table or cell blank.

It should be noted that the expenditure data on salaries required for various categories of personnel in Part II of the report correspond to equivalent personnel items in Part I, and that the standard definitions of such items in Handbook I apply to both types of data.

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.

Numbers in parentheses (), generally appearing next to line items or at the heads of columns, refer to items in Handbook I which contain fuller explanations of terms used.

Table 20.--RECEIPTS FOR ADMINISTRATION BY THE STATE BOARD AND STATE DEPARTMENT OF EDUCATION INCLUDING THE VOCATIONAL BOARD AND DEPARTMENT EVEN WHEN ORGANIZED SEPARATELY

NOTE: Do  $\underline{\text{not}}$  include money received for distribution to intermediate or local units or  $\underline{\text{for}}$  vocational teacher training and vocational rehabilitation

	Source	of receipts			Amount
	Receipts for regular programs a. From the Federal Government (1) Vocational education				\$
	(2) Other receipts (money for Indian e reserves, etc.)				
	Total Federal (sum of a.(1) and	(2))			\$
ъ	From the State (1) Appropriations				
	(2) Other receipts	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	(19)	
C	. Fees collected by State department of Total State (sum of b and c)				\$
d	. Philanthropic (money applied to State	department functio	ns)	(21)	1
, R	eccipts for emergency programs, by name o	f program (22):			
	Name of apparen	Source of receipts			
	Name of program	Federal	State	Other	Total
		\$	\$	\$	\$
А					

\* \* \* \* \* \* \* \* \* \*

### Table 21 -- EXPENDITURES FOR ADMINISTRATION BY THE STATE BOARD OF EDUCATION AND THE STATE POARD FOR VOCATIONAL EDUCATION

NOTE: See explanations on pages 22 and 24 in Handbook I

	Amount	
Type of expenditure	State board of education1/	State board for vocational education
<ol> <li>Expenditures for regular programs</li> <li>Expenses of board members (travel, per diem, or other compensation).</li> </ol>	(23) \$	(43) \$
<ul> <li>Compensation of persons hired for occasional consultative and advisory services</li></ul>	(24)	(所)
(1) Educational services and other professional personnel	(25)	(45)
(2) Secretarial and clerical personnel	(26)	(46)
(3) Plant operation and maintenance personnel	(27)	(47)
d. Travel for members of the staff	(28)	(48)
e. Fixed charges (rent, insurance, etc.)	(29)	(49)
f. Supplies, materials, printing, and other expenses	(30)	(50)
2. Expenditures for emergency programs, by name of program:		
	(31)	(51)
TOTAL EXPENDITURES (sum of 1 and 2)	-	*

<sup>1/</sup>If the State board of education and the State board for vocational education share the same staff personnel, the salaries and other expenses of these personnel should be included in this column.

## Table 22.—EXPENDITURES FOR ADMINISTRATION BY THE STATE DEPARTMENT OF EDUCATION AND MISCELLANEOUS STATE EXPENDITURES FOR EDUCATION

NOTE: Exclude funds which were distributed by the State to local units, and funds expended by the State as a basic administrative unit for schools directly operated by the State

	Type of expenditure	Amount
A.	Expenditures for Administration by the State Department of Education	
	1. Expenditures for regular programs:	
	a. Salaries	
	(1) Chief State school officer (32)	\$
	(2) Departmental staff who administer department and/or provide educational services to schools on statewide basis(33)	
	(3) Other personnel who help to provide both direct and indirect educational services to schools on statewide basis	
	(4) Personnel who provide educational services to schools in specific regions or districts of the State	
	(5) Secretarial and clerical assistants to departmental management and service personnel	
	(6) Plant operation and maintenance personnel	
	(7) Personnel for supplementary services such as State library, museum, teacher retirement, teacher placement, etc	
	TOTAL /(sum of (1) through (7))	1
	b. Travel for members of the staff(39)	
	c. Fixed charges (rent, insurance, etc.)(40)	
	d. Supplies, materials, printing, and other expenses(41)	
	2. Expenditures for emergency programs, by name of program (42):	
	a <sub>e</sub>	
	b	
	Total Expenditures for Administration (sum of 1 and 2)	1
B.	Miscellaneous State expenditures for education Include direct legislative appropriations which do not pass through the regular accounts of the various administrative units such as direct appro- priations to State teachers retirement systems, and miscellaneous education expenditures by the State department of education or other State agency, such as interest on State bonds.	
	1. State (employer) contributions on behalf of public school employees to retirement systems, pension funds, or social security (exclude employee contributions).  When retirement systems cover more than school employees, calculate and enter only the portion for public school employees. Also indicate whether the amount shown has been included as a receipt item in another table of this report. Yes No	•
	2. Other (specify):	

### Table 23.—RECEIPTS, TRANSFERS, AND EXPENDITURES OF <u>OCUNTY OR OTHER INTERMEDIATE ADMINISTRATIVE</u> UNITS FOR USE IN ADMINISTRATION OF INTERMEDIATE UNIT

NOTE: Report here only receipts and expenditures which will not be reported as part of the State department of education or of the local basic administrative units. In many cases these receipts and expenditures will be from general county funds for the county board of etucation and county superintendent's office. See also explanation on page 27 and pages 29-31 in Handbook I

Receipts, transfers, and expenditures, by type	Amount
1. Source of receipts for administration of intermediate unit a. From the State	\$
b. From local or county taxation and appropriations (79)	
c. Other sources (specify) (80)	
TOTAL RECEIPTS (sum of a, b, and c)(81)	\$
2. Transfers from other administrative units for services rendered	
3. Current expense a. Compensation of board of education members (salaries, per diem, and travel) (83)	
b. Compensation for occasional consultative and advisory services	
c. Salaries (1) Superintendent and other administrative staff	
(2) Instructional personnel (consultants, counselors, psychologists, etc.) (86)	
(3) Attendance personnel (including visiting teachers) (87)	
(4) Health personnel(88)	
(5) Secretarial and cuerical personnel(89)	
(6) Other employed personnel(90)	
d. Travel for superintendent and his staff(91)	
e. Fixed charges (rent, insurance, etc.)(92)	
f. Supplies, materials, printing, and other expenses(94)	
TOTAL CURRENT EXPENSE (sum of 3a through 3f) (95)	\$
. Intermediate unit (employer) contributions to retirement funds, social security, etc.1/(93)	
Transfers to other intermediate administrative units for services rendered (96)	

<sup>1/</sup> In the case of retirement systems which cover other than education employees, only contributions (actual or estimated) for education employees should be shown.

### Table 24. —RECEIPTS, BALANCES, AND TRANSFERS OF LOCAL BASIC ADMINISTRATIVE UNITS FOR OPERATING PUBLIC ELEMENTARY, SECCNDARY, ADULT, AND COMMUNITY COLLEGE PROGRAMS OF EDUCATION

NOTE: For definitions of revenue and nonrevenue receipts see Glossary on page 11 and discussion on page 54 of Handbook I

Revenue receipts, by source	Amount	Amount Nomrevenue receipts, by source, and balances and transfers	
Revenue receipts: a. Federal sources (1) Vocational education (228)	s	2. Nonrevenue receipts: a. State sources (for State- operated schools only) L/	
(2) School lunch (229)		(1) Sale of State bonds (251)	3
(3) P.L. 815 and P.L. 874 (4) Other (NDEA, etc.):		(2) Sale of State school property and in- surance adjustments (252)	
Total Federal (232)	\$	(3) Other State non- revenue receipts (253)	
b. State sources		Total State (254)	\$
(1) State taxation and appropriations (233)		b. Intermediate sources (for intermediate unit-	
(2) State permanent funds and endowments (234)		operated schools only) (1) Sale of bonds and other long-term loans (255)	
(3) Other cash revenue receipts (235)		(2) Short-term loans 5/ (256)	
(4) Noncash revenue receipts (236)		(3) Sale of school property and insurance adjustments (257)	
Total State (237)	\$		
c. Intermediate sources 1/		(4) Other intermediate unit nonrevenue receipts (258)	
(1) Taxation and appropriations (238)		Total Intermediate (259)	3.
(2) Permanent funds and endowments (239)		c. Local sources (1) Sale of bonds and other	
(3) Other cash revenue receipts (240)		long-term loans (260)	
(4) Noncash revenue		(2) Short-term loans 5/ (261)	
receipts		(3) Sale of school property and insurance	
Total Intermediate (242)	•	adjustments (262)	<u> </u>
d. Local sources 2/		revenue receipts (263)	
(1) Taxation and appropriations (243)	-	Total Local (?64)	\$
(2) Permanent funds and endowments(2山)		d. TOTAL NONREVENUE RECEIPTS (265)	3
(3) Other revenue receipts		3. Balances from previous year: a. For current operation (266)	
from local sources 3/ (245)		b. For capital outlay (267)	
Total Local (246)	3	c. For serial bond in- terest and redemption (268)	
e. Other revenue sources (1) Transportation and		Total Balances (269)	\$
tuition fees from pa- trons (all programs).(247)		4. TOTAL AMOUNT AVAILABLE FROM ALL SOURCES (sum	
(2) Gifts (248)		of 1, 2, and 3) (270)  5. Transfers from other ad-	3
Total Other		ministrative units:	
Revenue (249)	3	a. From administrative units in the State (271)	
f. TOTAL REVENUE RECEIPTS (250)	3	b. From administrative units in another State (272)	

<sup>1/</sup> Includes revenue from funds collected by intermetiate administrative units, or a political subdivision between local school districts and the State, and distributed to school districts in amounts different from those which were collected within such districts (See Account 20 in Handbook II).

<sup>2/</sup> Including county units serving as <a href="Local">Local</a> basic administrative units.

3/ Do not report gross receipts from cafeterias, school activities, etc.

1/ Not lent or granted to intermediate or local administrative units.

5/ A short-term loan, as defined in Handbook II, is one that extends for a period of 5 years or less from the date the loan was obtained and is not paid back during the same fiscal year.

Table 25 -- CURRENT EXPENSE FOR INSTRUCTION IN REGULAR FULL-TIME PUBLIC ELEMENTARY AND SECONDARY DAY SCHOOLS

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

In reporting salaries, show total amounts - BEFORE deductions for social security, retirement, etc. See also explanation on pages 61-66 of Handbook I

Type of expenditure	Amount
. Salaries of instructional staff	
a. Principals (including assistant principals and administrative deans)(278-280) b. Supervisors of instruction or consultants (general or subject, including school library and sudiovisual)	3
(1) Classroom teachers \(\frac{1}{2}\)  (a) Serving elementary only (including nursery schools and kindergartens)	
Total classroom teachers	\$
(2) School librarians	
Type of position	
TOTAL TEACHERS AND OTHER NONSUPERVISORY INSTRUCTIONAL STAFF (sum of c.(1) thru c.(5))	3
Salaries of secretarial and clerical assistants to instructional personnel (292)	
Textbooks, including those purchased by State and intermediate units for distribution to local miministrative units(293)	
Regular or incidental purchases of echool library books and periodicals (294)	
Teaching supplies (workbooks, paper, ohalk, etc.)	
TOTAL INSTRUCTIONAL EXPENSES (sum of 1 through 6) (297)	

<sup>1/</sup> Include salaries of teachers of homebound and substitute teachers.
2/ Include expenditures for sudiovisual materials.

Calculate an average salary for the total instructional staff by dividing total salaries paid (sum of l.a. through l.o. in this table) by the total number of instructional staff (sum of GRAND TOTAL in table 5 plus GRAND TOTAL full-time teachers and 1/3 of GRAND TOTAL part-time teachers in table 6). ..... \$

If this method leads to an average salary which is not valid for your State in comparison with other States, please explain.

## Table 26.--CURRENT EXPENSE FOR ADMINISTRATION (GENERAL CONTROL) IN REGULAR FULL-TIME PUBLIC ELEMENTARY AND SECONDARY SCHOOLS

NOTE: See explanation on pages 61-63 in HANDBOOK I

	Type of expenditure	Amount
ı.	Compensation of board of education members of local basic administrative units(273)	\$
2.	Salaries of administrative personnel (including business administrators)(274)	
3.	Salaries of secretarial and clerical assistants to administrative personnel(275)	
•	Supplies and other administration expenses(276)	
	Total Administration(277)	\$

Table 27.--CURRENT EXPENSE FOR OTHER SCHOOL SERVICES IN REGULAR FULL-TIME PUBLIC ELEMENTARY AND SECONDARY DAY SCHOOLS

	Type of expenditure	Amount
1.	Attendance services a. Salaries of attendance officers, visiting teachers, and clerical staff(298)	\$
	b. Supplies and other expenses for attendance services(299)	
	Total Attendance Services	\$
	Health services provided by the school administrative unit a. Salaries (including secretarial and clerical assistants)(300)	
	b. Supplies and other expenses for health services(301)	
	Total Health Services	\$
•	Transportation services for public school pupils a. Salaries of transportation employees(303)	<u>^</u>
	b. Replacement of vehicles !	
	c. Supplies, maintenance, and garage operation and maintenance(304)	<del>-,_,_,</del>
	d. Transportation insurance(305)	
	e. Contracted services(306)	·
	f. Fares furnished pupils for public buses and streetcars(307)	<del></del>
	g. Payments in lieu of transportation(308)	
	Total Transportation Services	\$
•	Food services (Do <u>not</u> include total expenditures for operating the school lunch and milk programs but only the <u>cash reimbursements</u> or subsidy received from Federal, State, and local sources plus the <u>value of commodities</u> distributed by the U. S. Department of Agriculture.)(309)	
<b>5</b> .	Miscellaneous school services (310)	
	Total Current Expense for Other School Services (sum of 1, 2, 3, 4, and 5)(311)	\$
ó.	Expenditures by public agencies other than the school administrative unit for health services to public schools(302)	

<sup>1/</sup> Report here only the piece-for-piece replacement of a complete unit of equipment by another complete unit of equipment serving the same purpose in the same way. (See item 530 in Handbook II.)

<sup>1/</sup> Administration expenditures include those for the 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.

<sup>2/</sup>Other school services to be included here are 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.

#### Table 28.--CURRENT EXPENSE FOR OPERATION AND MAINTENANCE OF PLANT IN REGULAR FULL-TIME PUBLIC ELEMENTARY AND SECONDARY DAY SCHOOLS

NOTE: See explanation under "Operation of Plant", page 68, and under "Maintenance of Plant", page 69, in Handbook I

Type of expenditure		Amount
Operation of plant	(312) \$	
b. Fuel or heat	(313)	
c. Utilities, except fuel	(314)	
d. Supplies	(315)	
e. Other expenses for operation of plant	(316)	
Total Plant Operation	(317)	
. Maintenance of plant (repair of plant and repair and replacement of equipment,		
except transportation equipment) a. Salaries	(318)	
b. Supplies, expenses, and contractual service	(319)	
Total Plant Maintenance	(320)	

\* \* \* \* \* \* \* \* \* \*

Table 29.--CURRENT EXPENSE FOR FIXED CHARGES IN REGULAR FULL-TIME PUBLIC ELEMENTARY AND SECONDARY DAY SCHOOLS

Type of expenditure		
1. Fixed charges allocated to pupil costs a. School board (employer) contributions to retirement funds and social security, and direct pensions!	(321)	\$
b. Insurance and judgments (premiums, injury compensation, etc.)	(322)	
c. Rent (exclude rental payments to schoolhousing authorities)	**	
e. Other fixed charges allocated to pupil costs	(324)	
Total Fixed Charges Allocated to Pupil Costs	• • • • • •	3
2. Fixed charges not allocated to pupil costs 2/	(325)	
Total Fixed Charges (sum of 1 and 2)	(326)	3

<sup>1/</sup> Do not include employee contributions deducted from salaries as these are included as part of salaries.
2/ Includes payments of interest on money borrowed and paid back during the same fiscal year and on registered warrants. (See item 840 in Handbook II.)

<sup>3/</sup> Refunds of taxes, refunds of tuition, refunds of transportation charges, etc., should be treated as abstements on income for reporting purposes; but if they have to be accounted for separately, they should be included here.

Table 30 .-- CURRENT EXPENSE FOR COMMUNITY SERVICES PROVIDED BY LOCAL BASIC ADMINISTRATIVE UNITS

Type of expenditure	Amount
1. Public libraries operated by local basic administrative units a. Salaries	328) \$
b. Supplies and other expenses (	
Total Public Libraries	\$
b. School supplies (	330) 331) 332)
	333)
	334)
3. Other community services (community center, recreation, services to indigent	335)
	336) \$

\* \* \* \* \* \* \* \* \* \*

Table 31 .-- CURRENT EXPENSE FOR PUBLIC SUMMER ELEMENTARY AND SECONDARY DAY SCHOOLS, SUMMER 1963

Type of expenditure		Amount
1. Salaries	(337)	\$
2. Supplies and other expenses	(338)	
Total Summer Schools	(339)	\$

\*\*\*\*\*

# Table 32:--CURRENT EXPENSE FOR ADULT EDUCATION AND PUBLIC COMMUNITY COLLEGES! NOTE: Expenditures apply to programs reported in tables 11 and 12 of Part I. See explanation on pages 72-73 in Handbook I

	Amount		
Type of expenditure	Adult education	Community colleges	
1. Salaries a. Instructional personnel	(3لبو) \$	(345) \$	
b. Noninstructional personnel	(341)	(346)	
Total Salaries	\$	\$	
2. Supplies and other expenses a. Instructional supplies and expenses	(342)	(347)	
b. Noninstructional supplies and expenses	(343)	(348)	
Total Supplies and Other Expenses	\$	\$	
Total Current Expense (sum of 1 and 2)	(علبلا) \$	(349) \$	

<sup>1/</sup> Include only those programs operated by local basic administrative units (not under the jurisdiction of a separate board for higher education or a 4-year institution of higher education).

Table 33.--CAPITAL OUTLAY FOR PUBLIC ELEMENTARY, SECONDARY, ADULT, AND COMMUNITY COLLEGE PROGRAMS OF EDUCATION

NOTE: See explanation on pages 73-75 in Handbook I

	Expenditures by	
Type of expenditure	Local school districts (from all funds)	Other agencies 1/
. Land and buildings a. Sites	(351) \$	8
b. New buildings and additions to buildings	(352)	
c. Remodeling or improvement of buildings	(353)	
<ul> <li>Equipment (initial or additional equipment rather than replacements)</li> <li>Library books (for new school library and large or special additions</li></ul>	(354)	
b. Furniture and equipment (excluding transportation)	(355)	
c. Publicly owned vehicles and other transportation equipment	(356)	
Total Capital Outlay	(357) \$	4

<sup>/</sup> Include capital outlay of State and local schoolhousing authorities; also expenditures by city, town, and other governmental units which build schools directly and whose financial transactions are therefore not recorded in school district accounts.

\* \* \* \* \* \* \* \* \* \*

Table 34. -- DEBT SERVICE FOR PUBLIC ELEMENTARY, SECONDARY, ADULT, AND COMMUNITY COLLEGE PROGRAMS OF EDUCATION

NOTE: The numbers in brackets [7] refer to items in Handbook II, Financial Accounting for Local and State School Systems, Office of Education Bulletin 1957, No. 4, which contains an explanation of the expenditure items

Expenditure		Payments from current funds	Payments from other funds	
1. Redemption of school bonds a. Payments from current funds to retire	serial bonds (358	) \$	\$ xxxx	
b. Payments from sinking funds 1/2 to retir	e bonds (359	) 2000		
c. Payments from issue of new bonds to re	tire old bonds (360	2000		
Redemption of short-term loans		7	xxxxx	
. Redemption of long-term (nonbonded) loans		7	XXXX	
. Payments of warrants or bills of preceding	g fiscal year (363	)	xxx	
. Interest on short-term loans		7	xxxx	
. Interest on long-term (nonbonded) loans		7	xxxx	
". Interest on bonds a. Payments from current funds for intereserial bonds		)	XXXXX	
b. Payments from sinking fundsy for inte	rest on bonds (366	2000		
Expenditures to schoolhousing authority or agency a. Principal		7	2000	
b. Interest		7	xxx	
. Payments into sinking funds / from current	t funds (361		2000	
. Other debt service	(367		2000	
Total	•••••	(368)	(369)	

<sup>1/</sup> Definition of sinking fund — Money which has been set aside or invested for the definite purpose of meeting payments on debts at some future time. It is usually a fund set up for the purpose of accumulating money over a period of years in order to have money available for the redemption of long-term obligations at the date of maturity. Payments from interest funds and bond funds should be reported as payments from current funds.

#### Table 35.—RECAPITULATION OF EXPENDITURES, BALANCES AT END OF YEAR, AND TRANSFERS TO OTHER LOCAL BASIC ADMINISTRATIVE UNITS

	Type of expenditure			Amount	
	ary and secondary day schools		(277)		
(2) Instruction (from	table 25)	• • • • • • • • • • • • • • • • • • • •	(297)		
(3) Other school serv	ices (from table 27)	••••••	(311)		
(4) Operation of plan	t (from table 28)	•••••	(317)		
(5) Maintenance of pl	ant (from table 28)	• • • • • • • • • • • • • • • • • • • •	(320)		
(6) Fixed charges (fr	om table 29)	••••••	(326)		
Total (1) th	ru (6)	• • • • • • • • • • • • • • • • • • • •	-	\$	
b. For community service	s (from table 30)	• • • • • • • • • • • • • • • • • • • •	(336)		
	rom table 31)		(339)		
d. For adult education (	from table 32)	••••••••	(3/1/1)		
e. For community college	s (from table 32)	•••••••	(349)		
TOTAL CURRENT E	XPENSE FOR ALL SCHOOLS (sum	of a, b, c, d, and e)	(350)	\$	
2. Capital outlay by local	school districts (from table	33)	(357)		
3. Debt service from curren	t funds (from table 34)	••••••	(368)		
TOTAL EXP	ENDITURES FOR ALL SCHOOLS (50	um of 1, 2, and 3)		\$	
4. Balances at end of year a. For current operation		• • • • • • • • • • • • • • • • • • • •	(370)		
b. For reserve for capit	al outlay including capital	reserve funds	(371)		
c. For serial bond inter	est and redemption	• • • • • • • • • • • • • • • • • • • •	(372)		
TOTAL BALANCES	AT END OF YEAR	• • • • • • • • • • • • • • • • • • • •	(373)	\$	
GRAND TOT	AL EXPENDITURES AND BALANCES.	• • • • • • • • • • • • • • • • • • • •		4	
5. Transfers to other admin a. Transfers to other ad	(374)				
b. Transfers to administ	(375)				
TOTAL TRANSFERS		4			
6. Tuition to nonpublic sch	(376)	\$			
Table 3	Table 36.—COST OF SCHOOL PROPERTY OF LOCAL BASIC AUMINISTRATIVE UNITS1				
Sites	Buildings	Equipment	T	Total	
\$	\$		8		

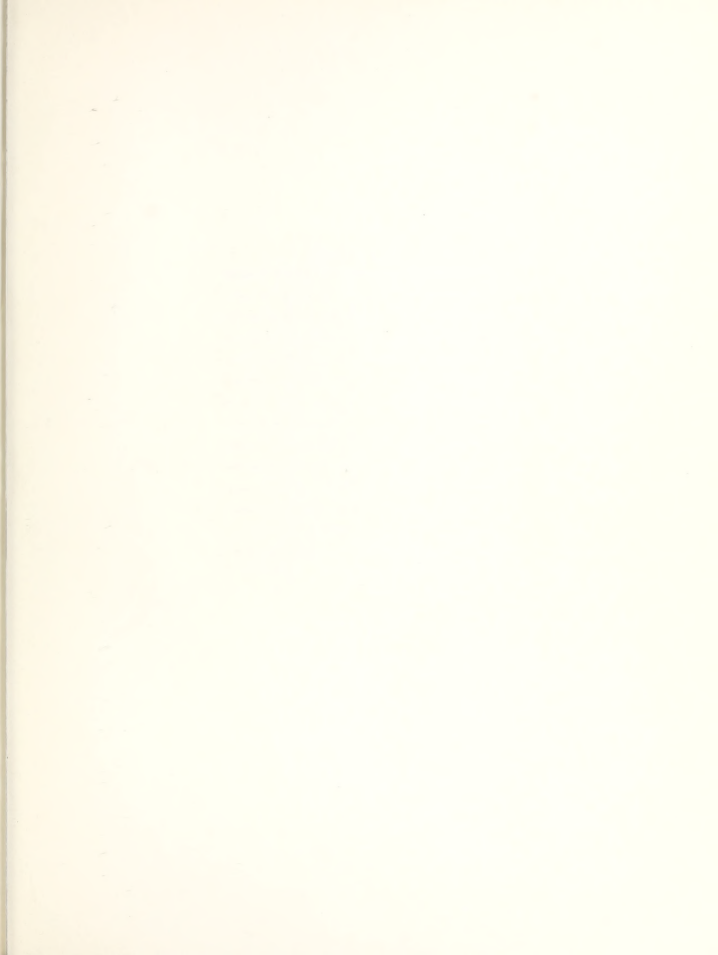
If Report original cost plus cost of all additions and alterations. If this total cost is not available, state basis of the values reported; insurance ; replacement ; other (specify).

Include original cost of all publicly owned buildings in use by public school system regardless of how paid for or legal ownership. The figure desired is the total amount of money that has been invested in the plant.

Table 37 .-- STATUS OF SCHOOL BONDS AND OTHER INDESTEDNESS OF LOCAL BASIC ADMINISTRATIVE UNITS

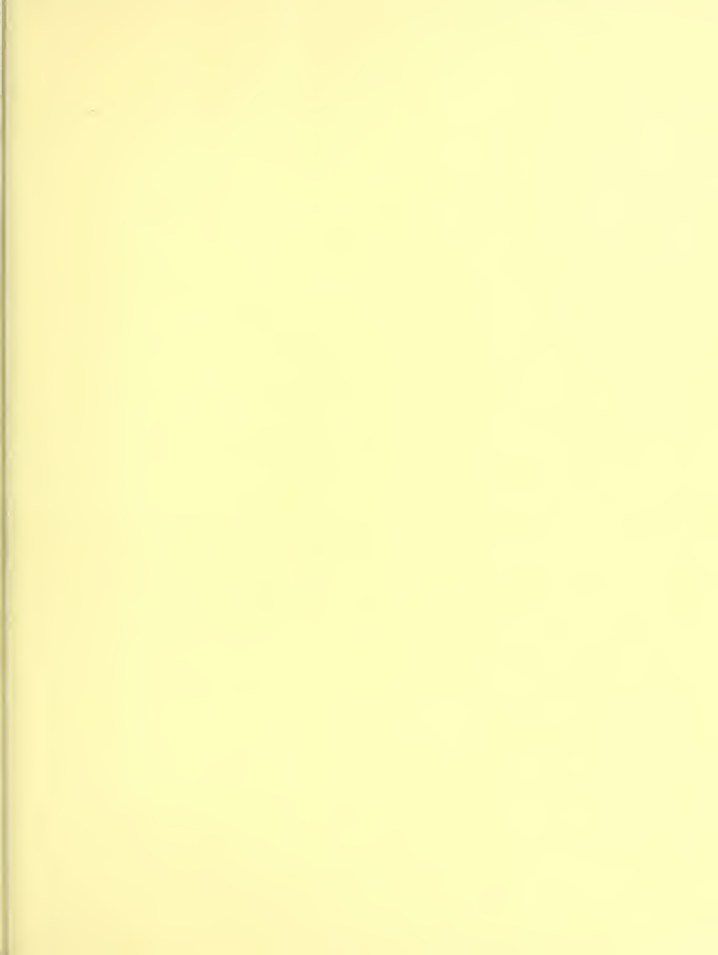
Account					Amount	
l. Amount of bonds outstanding at beginni	ding at beginning of year (377)					
2. Amount of bonds issued during year a. For new capital outlay						
b. For funding current or floating ind	nding current or floating indebtedness(379)					
c. For refunding bonds	(380)					
3. Total bonds outstanding at beginning of year plus bonds issued during year (sum of 1, 2a, 2b, and 2c)(381)						
. Total bonds retired during year	ired during year (382)					
. Bonds outstanding at end of year (3 mi	33)					
. Nonbonded indebtedness at end of year.	34)					
. Total indebte mess at end of year (sum						
Total amount in school sinking funds at end of year for term bonds (386)						
100d alout in school sinking I alou a						
Table 38STATE AND FEDERAL AID (	GRANTS) FOR SO	CHOOL PLANT CA	PITAL OUTLAY			
Source of funds					Amount	
. Total State aid for school plant capital	State aid for school plant capital outlay purposes during the year 1 (388)					
2. Total Federal aid for school plant capital outlay purposes during the year 2/ (389)						
1/ Includes State aid for capital outle 2/ Includes funds received under Public		corporated in	a foundation pr	rogram.		
Table 39.—CAPITAL OUTLAY COST OF PUBLIC USE DURING THE					₹	
Capital outlay cost, by account	Elementary	Secondary	Combined elementary and secondary	Community college	Total	
New sites and additions to sites(409)	8	8	\$	\$	\$	
New buildings(410)						
Additions to buildings (411)						
Remodeling buildings(412)						
Equipment and furniture (413)						
TOTAL CAPITAL OUTLAY COST (414)						
1/ Regardless of when the money was ex						





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