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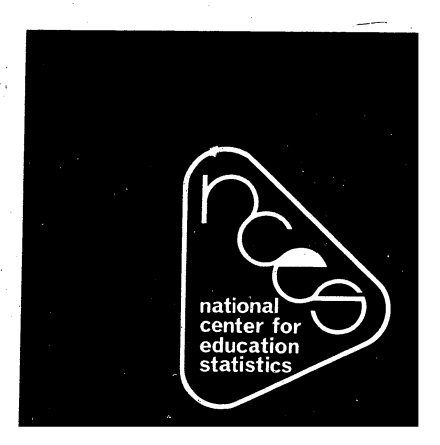
ABSTRACT

This report presents comprehensive statistics on the organization, staff, pupils, and finances of public elementary and secondary schools in the 50 states, the District of Columbia, and the outlying areas of the United States. Detailed data are provided for the survey year 1971-72 and historical trend data for selected items of information that, in some instances; reach back to 1869-70. Some private school data are included for regular private elementary and secondary schools. Initial tables provide a historical summary of public school statistics; and data on school administrative units and state, local, and regional education agencies. Subsequent tables provide data on a state-by-state basis on the number of school systems, the school age population, enrollment, average daily attendance, high school graduates, instructional staff, and the school lunch program. Concluding tables present data on financing public elementary and secondary school systems, including revenue and nonrevenue receipts for public schools, total expenditures, current expenditures, capital outlays, interest on school debt, status of school bonds, value of school property, average annual salary of instructional staff, and expenditures per pupil. (Author/MLF)

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Statistics of State School Systems 1971-72

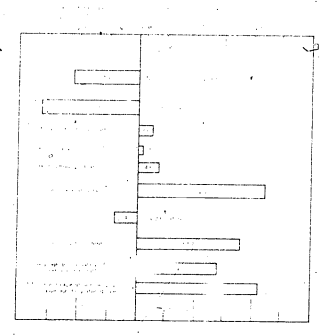




HIGHLIGHTS

- Furollment. In the 1971–72 school year, 46,081,000 pupils were enrolled in 89,000 public elementary and secondary schools.
- High school graduates. Public high schools graduated 2,708,000 students in 1971-72, representing 76 percent of the class which had emered grade 9 in 1968-69.
- Instructional staff. The instructional staff in public elementary and secondary schools numbered 2,322,000 in 1971-72, an increase of 3.0 percent over the number in 1969-70. During the same period, enrollment increased by 1.0 percent.
- School systems. The continuing consolidation of local school systems was reflected in the reduction from 19,000 to 17,000 between 1969 -70 and 1971 -72.
- Revenue receipts. Of the \$50.0 billion (mainly income front appropriations and taxes) av.—ble for public schools in 1971, 72, 52.8 percent was derived from local sources, 38.3 percent from State sources, and 8.9 percent from the Federal Government.
- Expenditures. Of the \$48.1 billion spent for public schools in 1971-72, 87.0 percent was for current expenditures, 9.3 percent for capital outlay, and 2.9 percent for interest on the school debt.
- Average salary. Average annual instructional salary in public elementary and secondary schools was \$10,100 in 1971-72. The salary in the State (Alaska) with the highest average (\$14,584) was more than twice that in the State (Mississippi) with the lowest average (\$6,516).
- Corrent expenditure per pupil. The current expenditure per pupil in average daily attendance was \$990 in 1971-72. For individual States, averages ranged from \$657 (Mississippi) to \$1,662 (Alaska).
- Pupil transportation. In 1971–72, 19.5 million pupils were transported to and from school at a cost of \$1.5 billion, representing a 23.7-percent increase above the 1969–70 expenditure. This averaged \$77 per pupil transported.
- Capital outlay. Capital expenditures by local school systems and school building authorities for sites, buildings, and new equipment were \$4.5 billion in 1971-72, in 1969-70, they were \$4.7 billion.
- School deht. Reflecting the large amounts borrowed in recent years for school construction, interest payments on the school debt in 1971-72 were \$1.4 billion; the outstanding indebtedness at the end of the year was \$34.7 billion.

Percent change in selected data for public elementary and secondary schools:
United States, 1969-70 to 1971-72





Statistics of State School Systems 1971-72

by Geraldine J. Scott National Center for Education Statistics Education Division

U. S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE

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"The purpose of the Center shall be to collect and disseminate statistics i other data related to education in the United States and in other nations. Center shall . . . collect, collate, and, from time to time, report full i complete statistics on the conditions of education in the United States; iduct and publish reports on specialized analyses of the meaning and signicance of such statistics; . . and review and report on education activities foreign countries."--Section 406(b) of the General Education Provisions Act, amended (20 U.S.C. 1221e-1).

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FOREWORD

This report presents data on what is the fundamental and, at the same time, the largest segment of education in the United States—the public elementary and secondary schools. Although the report's data tables are primarily for the 1971—72 school year, about one-fifth of the tables include trend information showing comparisons with earlier years.

The Office of Education began its periodic statistical reports on elementary and secondary education with the 1869-70 school year. Statistics for the school years 1869-70 through 1915-16 were included as part of the annual reports of the U.S. Commissioner of Education. For the years 1917-18 through 1957-58, a report was issued as a chapter in the Biennial Survey of Education in the United States, for each school year ending in an even number. Since 1957-58, survey reports formerly assembled in the Biennial Survey have been issued as independent publications. Current responsibility for these reports rests with the National Center for Education Statistics (NCES), which Public Law 93-380, in August 1974, transferred from the Office of Education to the Office of the Assistant Secretary for Education.

Recognition must be given to all members of the Elementary and Secondary Surveys Branch, NCES, for their assistance in preparing this publication, with special recognition to Judith M. Carpenter, Irene A. King, and Robert Scuka for help in preparing the statistical tables, and to Judy A. Anderson and Lena M. McDowell for their typing services.

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

Theodore H. Drews, Acting Division Director, Division of Survey Planning and Analysis

Roy C. Nehrt, Chief Elementary and Secondary Surveys Branch



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${f INTRODUCTION}$

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Scope of the Report

This report presents comprehensive statistics on the organization, staff, pupils, and finances of public elementary and secondary schools in the 50 States, the District of Columbia, and the outlying areas of the United States. It provides detailed data for the survey year 1971-72 and historical trend data for selected items of information, in some instances going back to 1869-70.

The report, in addition, gives national (but not State) enrollment figures for the following types of schools:

(1) elementary and secondary departments of institutions of higher education, (2) federally operated schools on Federal installations, (3) Federal schools for Indians, and (4) residential schools for exceptional children. Some private school data are included for regular private elementary and secondary schools. (Excluded from the survey were data for private correspondence schools; proprietary, vocational, and trade schools; and private schools of art, music, and dancing.) Table A recapitulates the types of schools (and their respective enrollments) that operate at the elementary and secondary levels.

National totals in this report represent data summations for the States constituting the United States as of

the time the data apply. Thus, for the years 1919-20-through 1957-58, national totals include 48 States and the District of Columbia. Data for Alaska are included in U.S. totals beginning with 1958-59; for Hawaii, beginning with 1959-60. Available data are given for Alaska and Hawaii for earlier years, and these may be combined with the U.S. totals when comparable totals for the 50 States and the District of Columbia are needed. (See table 1.)

Table A.—Summary of enrollment data for various types of public and nonpublic elementary and secondary schools: United States, 1971-72

Type of school	Enrollment
Totel, all schools	1 51,695,000
Regular schools	51,377,000
Public schools	46,081,000
Nonpublic schools	5,296,000
Elementary and secondary departments of	••
institutions of higher education (model and laboratory schools)	191,000
Residential schools for exceptional	_
children	¹ 133,000
Federal schools for Indians	² 49,000
Federally operated schools on Federal	
installations	345,000

¹ Source: Digest of Educational Statistics, 1973 (OE-74-11103).

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¹ American Samoa, Canal Zone, Guam, Puerto Rico, Trust Territory of the Pacific Islands, and the Virgin Islands.

² Source: Statistics Concerning Indian Education, Fiscal Year 1972, U.S. Department of Interior.

³ Source: Administration of P.L. 81-874 and 81-815 (OE-73-07300).

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

Sources of Data and Survey Procedures

Much of the data for this report was furnished by the departments of education of the 50 States, the District of Columbia, and 7 outlying areas in response to report forms (OE 2350-11 and 2350-12) developed by the National Center for Education Statistics. OE Form 2350-11 is keyed to Handbook I, The Common Core of State Education Information (OE Bulletin 1953, No. 8), which provides uniform educational terminology and definitions. The financial items in OE Form 2350-12 are keyed to Handbook II, Financial Accounting for Local and State Systems (OE Bulletin 1957, No. 4), which has been the basic guide to financial accounting for public school systems.

This report summarizes information from many reporting units. The State summary data for local schools are based on data supplied by local or intermediate administrative units and represent the cooperative efforts of about 3.5 million school personnel.

The survey forms were mailed to each State or outlying area 6 months after the end of the school year, because most State education agencies are unable to collect and summarize detailed data for their school districts in a shorter time. The scheduled response date was 4 months after the mailing, although respondents were asked to send the information as soon as available. In many cases the data were received several months after the scheduled response date; 50 percent of the States took'6 months to respond and 15 percent took even longer. Since the reports in this series are both comprehensive and historical, and require many months of effort by the State education agencies and the National Center for Education Statistics, publication is not possible until about 2 years after initial mailing of the survey forms to the respondents.

Data-processing procedures sought maximum accuracy and completeness. Each completed State report form

was carefully reviewed for mathematical accuracy, internal consistency, and general adherence to prescribed definitions and terminology. The data were then compared with those for previous years and with published reports of the respective States. Letters and telephone calls helped to obtain missing data from respondents and to resolve outstanding questions.

In some cases, data furnished by the States were supplemented by information or records in the Education Division of the U.S. Department of Health, Education, and Welfare. Annual reports covering the National Defense Education Act, the Elementary and Secondary Education Act, and Public Laws 815 and 874 (School Assistance to Federally Affected Areas) provided additional information on revenue from the Federal Government.

To assure comparability in reporting receipts from the Federal Government for the School Lunch and Special Milk Programs and for net expenditures for "Food Services," data were adjusted on the basis of reports issued by the U.S. Department of Agriculture. Publications of the Governments Division, U.S. Bureau of the Census, were consulted to obtain more complete data on State and local education agency contributions to employee retirement systems. Data on bonds issued were supplemented by data from records in the Office of the Assistant Secretary for Education and the publication Bond Sales for Public School Purposes, 1971–72.

Except for the adjustments just noted, the statistics presented in this report are generally based upon the information supplied by the chief education offices of the States and outlying areas. Not all States were able to provide every item of information requested; however, all data furnished by the States have been included, and in only a few areas was it necessary to make estimates for missing data.

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ADMINISTRATIVE ORGANIZATION OF PUBLIC ELEMENTARY AND SECONDARY EDUCATION

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

State Boards of Education

During the 1971-72 school year, State boards of education for elementary and secondary schools operated in all States except Wisconsin. In 43 States, these boards also supervised vocational education; in the other 7 States (Colorado, Hawaii, Illinois, Indiana, Oklahoma, Washington, and Wisconsin), there were separate State boards for vocational education.

A total of 567 persons served on State boards of education, which ranged in size from 3 members in Mississippi to 30 in Illinois (table 2). Although most State boards were served by State education agency personnel, 27 States reported separate board staffs, totaling 231 professional employees and 182 secretarial and clerical assistants in 1971–72. Staff size averaged 15 members, ranging from 1 each in 12 States to 119 in Illinois.

State Departments of Education

Each State has an education agency headed by a superintendent or commissioner of education. In 1971-72, staffs of State education offices totaled 22,300 persons, (50 chief State school officers, approximately 11,000 supervisory and professional staff members, 10,800 secretarial and clerical assistants, and 400 plant-operation and plant-maintenance employees [table 2]). Supervisory and professional staffs of the State offices include deputy and assistant superintendents or commissioners, directors of divisions, chiefs of organized services, consultants, specialists, and regional and district supervisors.

Intermediate Administrative Units

With continued reorganization and consolidation of local education agencies, the need for intermediate administrative units appears to be declining. For the 1971–72 school year, 21 States had 1,111 such units operating between the State and local levels, as compared with 1,433 reported in 1969–70 and with 1,782 in 1961–62 for 26 States. The chief responsibility of these units, which include counties, parts of counties, and supervisory unions, is not school operation but rendering consultative, advisory, and statistical servi es, and exercising regulatory and inspection functions. Many intermediate units also provide such services as operating special classes and supervising instruction, health, attendance, and pupil transportation.

The 21 States with intermediate administrative units reported approximately 4,600 intermediate district board members in 1971-72 (table 3). Staffs of intermediate units consisted of about 1,700 superintendents and other administrative staff, 1,400 instructional personnel (other than principals and teachers), 300 other professional personnel (attendance officers, visiting teachers, and health personnel), 1,000 secretarial and clerical assistants, and approximately 3,700 miscellaneous personnel.

Local Education Agencies

The actual operation of schools is generally the responsibility of local education agencies (LEA's). These LEA's are organized as public corporations under the jurisdiction of boards of education responsible for administration of all public schools in the area. LEA's provide the machinery for local control of schools 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

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to be provided locally. The size and characteristics of LEA's vary from State to State. (See table 4).

Numbers of systems in the States have been declining for years as a result of reorganization and consolidation. The total number of systems in the United States in 1971-72 was approximately 17,300 as compared with 19,200 in 1969-70 and 22,000 in 1967-68 (table 5). About 450 of the total in 1971-72 operated no schools and made other arrangements for the education of the pupils in their jurisdictions.

Table 6 gives the number of local school systems by enrollment-size groupings. Of the operating school systems reporting pupils enrolled, 30 percent had fewer than 300, 26 percent had between 300 and 1,000, 33 percent had between 1,000 and 5,000, and 11 percent had 5,000 or more. Thus, over one-half of the local school systems are still relatively small with under 1,000 pupils despite considerable progress in consolidating small units.

Each school system has a school board, usually consisting of from three to nine members, vested with policymaking and supervisory authority. The vast majority of school boards are elected by popular vote, while others are appointed by various government officials. In 1971-72, there were 98,000 school board members, a decrease of 1,700 (or 2 percent) from the number in 1969-70. Administrative staff members of local school systems consisted of 12,800 superintendents and 18,900 aides. The instructional staff of 2,321,600 constituded 65 percent of all local school system employees.

Noninstructional personnel in local school systems (tables 14 and 15) are engaged in activities such as attendance enforcement, health and recreation, pupil transportation, the lunch program, and the operation and maintenance of the school plant. In 1971–72, 48 States and the District of Columbia reported 1,194,200 noninstructional personnel. It is estimated that approximately 1,220,000 noninstructional personnel were employed in local school systems in the United States.

Overall, some 3.7 million persons were directly concerned with the operation of the public elementary and secondary schools in 1971-72. 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 only 1 percent served at the State and intermediate levels.

Table 9 shows the State average size of the local school systems in terms of schools and pupils. For the entire United States, operating school systems had an average of more than 5 schools, an average daily attendance (ADA) of about 473 pupils per school, and a total ADA of about 2,510 per system. However, the enrollment of the median school district was only 791. Furthermore, 1 percent of the systems enrolled 25,000 or more pupils and had about 29 percent of all public school students in the United States². Except for Hawaii, which operates as a single school system, large numbers of schools per system were reported by Maryland (54), Florida (29), and West Virginia (25)all of which operate countywide school systems. Small numbers were reported by ska, North Dakota, and Vermont-each averaging about 2 schools per system. (Because of a change in procedures requiring that combined elementary-secondary schools be reported as single units, these data are not entirely comparable with data for years prior to 1969-70; see section on Number of Public Schools.)

Excluding Hawaii, which has a single State-operated school system, the States having the largest ADA per system were Maryland (34,875), Florida (20,202), and Louisiana (11,696). The smallest ADA per system was noted for such sparsely populated States as Montana, Nebraska, North Dakota, and Vermont.

² Education Directory of Public School Systems, 1971-72 (OE-72-107), table 1.

NUMBER OF PUBLIC SCHOOLS

A school is defined³ for this report as "a division of the school system consisting of a group of pupils composed of one or more grade groups, organized as one unit with one or more teachers to give instruction of a defined type, and housed in a school plant of one or more buildings. More than one school may be housed in one school plant, as is the case when the elementary and secondary programs are housed in the same school plant."

In 1971-72, there were 89,400 public elementary and secondary day schools (64,000 elementary, 23,600 secondary, and 1,800 combined elementary-secondary [table 7]). Of the 64,000 elementary schools, approximately 1,800 were one-teacher schools.

Data are reported on combined elementary-secondary schools organized as a single unit with both elementary and secondary grades. Schools with elementary grades (65,800) represent the sum of the 1,800 combined schools and the 64,000 solely elementary schools. The same 1,800 are added to the 23,600 solely secondary

schools to obtain a total of 25,400 schools with secondary grades.

A steady reduction in the number of elementary schools in recent years is the result of large-scale closings of one-teacher schools, school district reorganization, and increased pupil transportation services. During the past 10 years, the number of one-teacher schools has dropped sharply-from 13,300 in 1961-62 to 1,800 in 1971-72 (table 8).

The extensive school building program necessitated by rapidly rising enrollments in recent years did not increase the number of elementary and secondary schools, because the newer schools are larger and accommodate more pupils than the older schools. From 1961–62 to 1971–72 the average enrollment per school (both elementary and secondary) increased from 350 to 516. States having the largest ADA per school included Hawaii (816), New York (704) and Florida (694). Those with the smallest ADA per school included South Dakota (153), Nebraska (156), and North Dakota (168).4

INSTRUCTIONAL STAFF IN PUBLIC SCHOOLS

"Instructional staff" are those employees who render direct and personal services that embrace teaching, aid for teaching, or improving the teaching-learning

situation. Included are supervisors of instruction, principals, teachers, audiovisual and television instructors, guidance personnel, librarians, and psychological personnel.

³ The Common Core of State Educational Information, State Educational Records and Reports Series: Handbook I, Bulletin 1953, No. 8.

⁴ For further information on enrollment, see section on Enrollment in Public Elementary and Secondary Schools.

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

Data on personnel are reported in terms of number of positions rather than number of individuals occupying those positions during the school year. In 1971-72, the instructional staff totaled 2,321,600-an increase of 68,100 (3.0 percent) over the number in 1969-70 (table B)-and consisted of 37,500 supervisors of instruction, 97,200 principals, 2,069,800 classroom teachers, 42,000 school librarians, 52,400 guidance personnel, 7,400 psychological personnel, and 15,400 other nonsupervisory instructional personnel (tables 10 and 13).

Separate data on classroom teachers were collected for the first time in the 1953-54 survey. In earlier years, information was requested for the combined group of classroom teachers and other nonsupervisory instructional staff. Some States, however, do not report nonsupervisory instructional staff separately, and thus the figures on classroom teachers include an undetermined number of other instructional staff. Based on the reported numbers, there were 2,069,800 classroom teachers (1,126,300 elementary and 933,500 secondary); these accounted for 89 percent of the 1971-72 total instructional staff (table 12).

Beginning with the 1953-54 survey, respondents were asked to report separately the numbers of men and women classroom teachers. Indications are that the proportion of male teachers has increased during the period 1961-62 to 1971-72, at both the elementary and secondary levels, moving upward from 14.5 to 16.7 percent at the elementary level, and from 53.3 to 54.4 percent at the secondary level. Since such percent

changes are of different bases, they are not additive, and the overall data show that during the 10-year period the percent of male teachers rose from 29.9 percent to 33.6 percent.

Table B.—Instructional staff, enrollment, and instructional staff per 1,000 pupils enrolled in public elementary and secondary schools: United States, 1929-30 to 1971-72

• •	Total	Total enrollment	Instructional
Year	instructional	(K-12, in-	staff per 1,000
1 001	staff l	cluding post-	enrólled
*	31011	graduates)	pupils
		graduates/	pupris
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
193738	918,715	25,975,108	35.4
		·	
1939–40	911.835	25,433,542	35.9
1.941-42	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
194748	907,013	23,944,532	37.9
1949-50	962,174	25,111,427	38.3
195152	1,012,384	26,562,664	38.1
1953-54	1,098,320	28,836,052	38.1
195556	1,213,459	31,162,843	38.9
195758	1,333,332	33,528,591	39.8
195960	1,464,031	36,086,771	40.6
1961-62	1,587,761	38,252,673	41.5
1963-64	1,716,577	41,025,000	41.8
1965-66	1,884,509	42,835,423	44.0
1967-68 ;	2,071,246	43,891,449	47.2
1969-70	2,253,492	45,618,578	49.4
1971-72	2,321,607	46,081,000	50.4

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

NOTE.—Includes Alaska and Hawaii, beginning in 1959—60.



GROWTH OF SCHOOL-AGE AND TOTAL POPULATIONS

The elementary-secondary school population (ages 5-17 years) increased 13.5 percent between 1961-62 and 1971-72, whereas the total population increased by 12.7 percent. The 53 million school-age children in October 1971 represented 25.5 percent of the total U.S. population of 206 million. Recent years have seen

a reversal of the trend in which the school-age population increased at a faster rate than the total population: in 1967-68, school-age population peaked at 26.1 percent of total population and in 1969-70 and 1971-72 it decreased to 25.8 and 25.5 percent, respectively.

ENROLLMENT OF INDIVIDUAL AGE GROUPS OF THE SCHOOL-AGE POPULATION

Table C gives the estimated school enrollment of the population 5 to 17 years old by age and sex as of October 1971. The data include pupils enrolled in public and nonpublic elementary and secondary schools on a full-time or part-time basis in day and

evening sessions. Compulsory school-attendance laws have made attendance of the 7- to 13-year age group almost universal. Of the 14- to 17-year-old population, 92.7 percent were enrolled (98.5 percent of the 14- and 15-year-olds and 36.7 percent of the 16- and 17-year-olds).

ENROLLMENT IN PUBLIC ELEMENTARY AND SECONDARY DAY SCHOOLS

Information concerning the number of pupils served by the public schools from prekindergarten level through the secondary grades is needed as a basis for planning the educational program. Data on pupil membership

Table C.-Enrollment of school-age population in public and nonpublic elementary and secondary schools, by age and sex: United States, October 1971

(Population and enrollments in thousands)

		Total			Boys			Giris	, .
•		Enrolled	in school		Enrolle	d in school		Enrolle	d in school
Age group!	Population ²	Number	Percent of population	Population ²	Number	Percent of population	Population ²	Number	Percent of population
(1)	(2)	(3)	(4) -	(5)	(6)	(7)	(8)	(9)	(10)
Total. 5 to 17 years	52.545	³ 50.501	96.1	26.689	³ 25,672	96.2	. 25.855	324.828	96.0
5 and 6 years	.7,443	6,818	91.6	3.795	3,450	90.9	3,648	3.368	92.3
Total, 7 to 13 years	29.075	28.823	99.1	14,794	14,633	98.9	14,280	14,190	99.4
7 to 9 years	12.303 16,772	12,193 16,630	99.1	5:276	6,214	99.0	6.027	5,979	99.2
-	Ÿ	16.630	99.2	8.518	8,419	98.8	8.253	8,211	99.5
Total, 14 to 17 years	16,027	14.860	92.7	8.100	7.589	93.7	7,927	7,270	91.7
14 and 15 years	8,158 7.869	8,039 46,821	98.5 86.7	4,133 3,967	_4,076 43,513	98.6 88.6	4,025 3,902	3,962 ⁴ 3,308	98.4 84.8

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

and attendance, as well as on the number of days in the annual school term, indicate the extent of the school services provided (tables 16 through 23).

Total Enrollment

Total enrollment in public elementary and secondary day schools has shown a more consistent growth. decade by decade, than has the elementary-secondary school-age population. Pupil enrollment rose from 7.6 million in 1870-71 to 26.4 million in 1933-34, a high not to be equalled or surpassed until 1951-52. The lower number of births during the depression years of the 1930's and the war-time conditions that followed resulted in a gradual decline in enrollments to a low of 23.2 million in 1944-455, when the downward trend was reversed. The subsequent growth has been steadily upward, reaching an alltime peak of 46.1 million in 1971-72 (table D).

Cumulative public school enrollment increased 1.0 percent between 1969-70 and 1971-72. The rate of NOTE.—Because of rounding, details may not add to totals.

SOURCE: U.S. Bureau of the Census. Current Population Reports. Series P-20, No. 241. (Based on a sample survey of approximately 47,000 households.)

growth, however, varied considerably among the States, with 12 States and the District of Columbia showing decreased enrollments (table 19).

Enrollment information in this survey is collected on a State-by-State basis. The cumulative enrollment represents a count of the total number of different pupils registered at any time during the school year in each State. Pupils enrolled in two or more States during the school year are counted more than once, thus abnormally increasing the cumulative enrollment figure for the Nation. The membership-by-grade data are an unduplicated count of pupils in membership in the fall of 1971 (table 16). The enrollment-by-grade data in table 18 reflect the increase referred to above.

Enrollment in Kindergarten and Grades 1 through 8

Enrollment in kindergarten and grades 1 through 8 reached a peak of 21.3 million pupils in 1929-30 (table 1). It declined in each subsequent year through 1944-45 (to 17.7 million) and rose steadily since then until 1971-72, when a decrease of 0.3 million was reported from 32.6 million in 1969-70. The slowing in

² Population data for the civilian population, excluding the rela tively small number of inmates of institutions.

³ In addition, 1,040,000 pupils over 17 years of age (589,000 boys and 451,000 girls) were enrolled in alementary and secondary schools, or a grand total of 51,541,000.

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

⁴ Excludes 283,000 students (129,000 boys and 154,000 girls) enrolled in college.

the rate of growth in the school-age population together with a decline in the birth rate accounts for the reversal in enrollment for nursery-kindergarten and grades 1 through 8 (tables 1 and 16).

Enrollment in Grades 9 through 12

The enormous increase in the number of pupils enrolled in grades 9 through 12 represents one of the major developments in the public school system. While the population of high school age (14 to 17 years) more than doubled since 1889—90, enrollments in grades 9 through 12 multiplied more than 60 times. High school enrollments, after reaching a peak of 6,714,000 in 1940—41, declined to a low of 5,554,000 in the war year 1943—44. Since then, the trend has been generally upward, reaching a record high of 13,816,000 in 1971—72 (table 16). This enrollment growth reflects the increased birth rate following World War II as well as a continuing arend for a greater percentage of the high-school age group to attend high school.

Average Daily Membership

The average daily membership (ADM) for a school year is the average number of pupils belonging (present and absent) each day. It is computed for an individual school by dividing the aggregate of pupil-days' membership by the number of days the school was actually in session. The ADM for a State is the sum of the ADM's for all the schools, which may vary in length of school terms. The ADM in 1971-72 was an estimated 45.2 million pupils, an increase of 1.0 percent over the 44.7 million estimated for 1969-70. The 1971-72 total includes estimates for the five States that did not report this information (table 22).

For the years prior to 1955-56, membership figures were not available nationally to compute the necessary ratios. The ratio of average daily attendance (ADA) to ADM has shown minor fluctuations since 1955-56, when the percentage was first estimated on a national basis. ADA as a percent of ADM was 93.5 in 1971-72, the same percent as in 1955-56.

Average Daily Attendance

The average daily attendance (ADA) for an individual school during a school year is the aggregate days

attendance divided by the number of days the school is actually in session. The ADA for a State is the sum of the ADA's for all schools in the State which may have varying lengths of school terms. The ADA rose from 41.9 million pupils in 1969-70 to 42.3 million in 1971-72, or 0.8 percent. The ratio of ADA to total enrollment was 91.7 percent in 1971-72 (table D).

Length of School Term

The average length of the school term for a State is the aggregate days of attendance of all pupils divided by the ADA and reflects the number of days schools are actually in session. The average length of school term increased from 132 days in 1869-70 to 173 days in 1929-30. In the 1950's, the school term leveled off at about 177-178 days. A peak of 179 days was reached in 1961-62 and was slightly less but about the same for the following years, reaching a new high of 179.3 in 1971-72 (tables 1 and 22).

Table D.—Relationship of average daily attendance (ADA) to enrollment in public elementary and secondary schools: United States, 1929-30 to 1971-72

Year	Enrollment 1/(in thousands)	ADA :(in thousands)	ADA as percent of enrollment
19 29–30	25,678	21,265	82.8
931-32	26,275	22,245	84.7
1933-34	26,434	22,458	· 85,0
1935-36	26,367	22,299	84.6
1937–38	25,975	22,298	85.8
1939–40	25,434	22,042	86.7
1941-42	24,562	21,031	85.6
1943-44	23,267	19,603	84.3
1945-46	23,300	19,849	95.2
1947-48	23,945	20,910	87.ప
1949-50	25,111	22,284	88.7
1951-52	26,563	23,257	87.6
1953-54	28,836	25,644	88.9
1955-56	31,163	27,740	89.0
1957-58	33,529	29,722	88.6
195960	36,087	32,477	90.0
1961–62	38,253	34,682	90.7
1963-64	41,025	37,405	91.2
196566	42,835	39,154	91.4
1967-68	43,891	40,828	93.0
1969-70	45,619	41,934	91.9
1971-72	46,081	42,254	91.7

¹ Membership as of October 1, beginning in 1967-68.

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

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 geentury. After reaching a high of 1,161,000 graduates in 1941-42, the number fell to fewer than 1 million during the remaining war years (table E). In the postwar period the number fluctuated upward, reflecting the changes in the number of young people reaching the age at which pupils generally graduate from high school and the greater holding power of the schools. After remaining at about the million mark through 1951-52, the number of graduates increased at varying rates in the following years, reaching a high of 2,708,000 in 1971-72. The graduates in 1971-72 represented 94.6 percent of the 2,862,000 pupils enrolled in the last year of high school at the beginning of the 1971-72 school year. Percentage figures have

fluctuated narrowly from 93 to 95 percent during the past decade.

The holding power of public high schools steadily increased since the mid-1950's. However, beginning in 1969-70, the percents of graduates of the class entering grade 9 four years earlier show declines—from 78.5 in 1968-69 to 78.1 in 1969-70 and 75.9 in 1971-72 (table E).

In addition to the graduates from regular public day high schools in 1971-72, some 30,000 received high school graduation diplomas for attendance at public evening and adult schools, and 169,000 persons were granted high school equivalency certificates on the basis of examinations (table 24). Not included are an estimated 300,000 nonpublic high school graduates.

PUPIL TRANSPORTATION SERVICES PROVIDED BY PUBLIC SCHOOLS

State legislation for reorganizing school systems and consolidating widely scattered school attendance areas has greatly increased the need for pupil transportation services. Also, many school districts have found that furnishing pupil transportation services can help equalize educational opportunity.

During the 1971-72 school year, 19.5 million public school pupils, or 46 percent of the pupils in average daily attendance, were transported to schools at public expense (table 25). In addition, some 539,000 non-public school pupils were transported at public expense. The proportion of public school pupils who

were transported ranged from 19.2 percent in Nebraska and 20.8 percent in Hawaii to 72.3 percent for West Virginia and 67.5 percent for Maine. Further increases in the numbers of pupils transported are anticipated as small schools, which still exist in substantial numbers, are replaced by larger centralized schools.

In 1971-72, 235,000 school buses (having capacities for 12 or more pupils) and 26,000 other vehicles transported 19.6 million school children traveling 2.4 billion miles on regular school bus routes to and from school. Total public expenditures for pupil transportation—including operation, maintenance, and

the replacement of buses (but not capital outlay for additional buses)—were \$1.5 billion, or 3.6 percent of the total current expenditures for public elementary and secondary education. The average annual cost per public school pupil transported was \$77 in 1971—72,

with the range in State per-pupil costs extending from \$36 in South Carolina and \$38 in Alabama and North Carolina to \$177 in Alaska, \$164 in New York, and \$159 in Wyoming (tables 25 and 42).

Table E.—Number graduating from public high schools in the United States, by sex: 1939-40 to 1971-72

		Male		Female		Percent change from	Graduates as
Year ¹	Total	Number	Percent of total	Number	Percent of total	previous years	percent of 9th-grade pupils 4 years earlier
1939–40	1,143,246	583,273	47.1	604,973	52.9		57.9
1940–41	1,152,223	536,715	46.6	615,508	53.4	0.8	58.2
941–42	1,161,199	535,156	46.1	626,043	53.9	.8	58.2
942-43	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
1944–452	944,536	398,594	٧ 42.2	545,942	57.8	-,9	49.0
945–46	974,407	418,725	43.0	555,682	57.0	. 3.2	51.3
946–47 ²	1,073,679	485,303	45.2	588,376	54.8	10.2	60,5
94 7–48	1,073,178	507,649	47.3	565,529	52.7	(3)	61.76
948–49	1,057,944	499,984	47.3	557,960	52.7	-1.4	61.2
94950	1,063,444	505,394	47.5	558,050	52.5	.5	60.4
950–51	1,042,600	496,700	47.6	545,900	52.4	-2.0	62.3
951-32	1,055,586	501,723	47.5	553,863	52.5 /	1.2	61.8
95 3–54	1,129,341	544,575	48.2	584,766	51.8	(1)	63.4
955–56	1,252,054	606,502	48.4	645,552	- 51.6	(1)	67.3
956 –57	1,269.820	615,730	48.5	654,090	51.5 [°]	1.4	65.3
95758	1,332,293	647,651	48.6	684,642	51.4	4.9	65.7
958 –59	1,435,456	699,738	48.7	735,718	51.3	7.7	67.0
95960	1,627,050	791,426	48:6	835,624	51.4	13.3	68.4
960-61	1,725,521	843,08 3	48.9	882,438	51.1	6.1	69.3
96 1–62	1,678,024 ~	826,295	49.2	851,729	50.8	-2.8	69.3
962–63	1,710,556	844,323	49.4	866,233	50.6	1.9	70.9
963–64	2,008,371	984,967	49.0	1,023,404	51.0	17.4	73.0
964–65	2,362,100	1,167,438	49.4	1,194,662	\$0.6	17.6	' 73.3
965–66	2,326,811	1,160,727	49.9	1,166,084	50.1	-1.5	76.3
9 66 67	2,374,084	1,184,361	49.9	1,189,723	50.1	2.0	77.1
96768	2,394,535	1,193,425	49.8	1,201,110	50.2	. .9	77.6
968–69	2,522,346	1,255,432	49.8	1,266,914	50.2	5.3	78.5
969– 70	2,589,025	1,286,087	49.7	1,302,938	50.3	2.6	78.1
970–71	2,637,000	1,309,000	49.6	1,328,000	50.4	1.9	77.8
971–72	2,708,000	1,347,000	49.7	1,361,000	50.3	2.7	75.9

¹ Data for 1952-53 and 1954-55 not available.

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



² Distribution by sex estimated by Diffice of Education.

³ Less than 0.05 percent and negative.

PUBLIC SCHOOL LUNCH PROGRAMS

In 1971-72, an average of 21.7 million pupils per day were served lunch in organized school lunch programs, representing about 51 percent of the pupils in average daily attendance. Among individual States, percentages ranged from 24 to 88, with the schools of 12 States serving lunches to more than two-thirds of their pupils and five States to less than one-third. School lunch programs were operated for 6 months or more in 77,900 public school plants during the year (table 26).

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

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

State education agencies. Additional commodities are made available under provisions of section 32 of Public Law 320, 74th Congress, which authorizes 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 distribution to schools of commodities acquired under price-support legislation.

Federal assistance to school lunch programs was initiated in 1935 on a limited basis as one method of providing a market for surplus agricultural commodities. Some 20 years later, the Agricultural Act of 1954 authorized reimbursement payments to elementary and secondary schools participating in the Special School Milk Program. In 1971–72, funds amounting to \$794 million and commodities valued at \$339 million were contributed by the Federal Government for operation of the lunch and milk programs in public schools (table 29).

SOURCES OF INCOME FOR PUBLIC SCHOOLS

Funds for operating the public schools are derived almost exclusively from local property taxes, State sales and income taxes, and Federal income taxes. For elementary and secondary education, very little if any of the operating revenues are derived from such nonpublic sources as gifts, fees, and tuition.

Funds for school construction and the provision of physical facilities are generally obtained at the local level through issuance and sale of school bonds (creating debt) and from current revenues or the accumulation of current revenues. Some States grant or loan funds to local education agencies for school construction.

Revenues

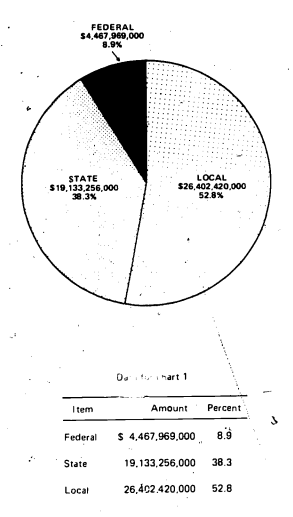
Revenues, which constitute the major portion of school income, are defined as additions to assets that do not increase the school indebtedness and do not represent exchanges of school property for money. They are derived regularly from specific sources, such



as appropriations from taxes levied for general purposes by Federal, State, county, and local governments; receipts from taxes levied specifically for school purposes; income from permanent funds and endowments: and income from leases of school lands and such miscellaneous sources as tuition, fees, interest on bank deposits, and gifts (chart 1).

Chart 1.—Revenues for public schools from Federal, State, and local sources:
United States, 1971–72

(Total revenues \$50,003,645,000)



Revenues have shown a continuing trend upward since World War II. In 1971-72, total revenues were \$50.0 billion, compared with \$40.3 billion in 1969-70 (tables F and G). While the proportion from Federal

sources has generally risen over the years (from 0.4 percent of the total in 1929-30 to 2.8 percent in 1947-48 and 8.9 percent in 1971-72), it is still a relatively minor source. It should be noted that Federal support of education has not been in the form of general aid but has been designated for specific purposes. These purposes include aid for vocational education, for school lunches, for the school systems receiving funds under Public Laws 81-815 and 81-874, and for a variety of special programs under the National Defense Education Act and the Elementary and Secondary Education Act.

Table F.—Revenues, nonrevenue receipts, and beginning balances for public schools: United States, 1969-70 and 1971-72

	(Amounts in thousands of dollars)					
Item	1969-70	1971-72	Percent change			
Total amount available	\$48,891,366	\$60,338,670	23 4			
Revenues	40,266,923	50,003.645	24.2			
Nonrevenue receipts (bond sales, loans, etc.)	3,188.834	3,860,984	21.1			
Salances on hand, beginning of year	5,435,609	6,474,041	19.1			

NOTE.-Because of rounding, details 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 aid in equalizing educational opportunity within the State. Revenues from such sources increase with rises in price levels, population, and volume of business transactions.

The proportion of receipts from State sources increased from 16.9 percent in 1929—30 to 30.3 percent in 1939—40, then to a peak of 39.8 percent in 1949—50. From 1951—52 to 1967—68, the State percentage has fluctuated in a narrow range between 37.4 and 39.5 percent, reaching a new high of 39.9 percent in 1969—70 (table G). In 1971—72, receipts from State sources accounted for 38.3 percent of the total. In that year the proportion of State funds in individual States ranged from 6.2 percent in New Hampshire to 69.5 percent in Delaware and 86.7 percent in Hawaii, which has a State-operated school system (table 30).

Because of increased Federal and State support, the proportion of revenues from local and county sources (derived largely from property taxes) has fluctuated downward in recent years, from 58.3 percent in



1947-48 to 52.1 in 1969-70 and 52.8 percent in 1971-72 (tables G and 30).

Table G.—Revenues from Federal, State, and local sources for public schools: United States, 1919–20 to 1971–72

Yeer	Total	Federal	State	Local (in- cluding intermediate				
	Amounts in thousands of dollars							
1919- 20	970,120	-2,475	160,085	807,561				
1929 30	2,088,557	7.334	353,670	1,727,553				
1939-40	2.260,527	39.810	684,354	1,536,363				
1941 – 42	2,416.580	34,305	759,993	1.622.281				
1943–44	2.604.322	35,886	859,183	1,709,253				
1945–46	3.059.845	41.378.	1.062.057	1.956,409				
1947-48	4,311:534	120,270	1,676.362	2,514,902				
1949-50	5,437,044	155,848	2.165.689	3,115,507				
1951-52	6.423,816	. 227.711	2.478.596	3,717,507				
1953-54	7,866,852	355,237	2,944,103	4,567,512				
1955-56	9,686,677	441,442	3.828.886	5,416,350				
1957-58	12,181,513	486,484	4,800,368	6,894,661				
1959 – 60	14,746,618	651,639	5.768,047	8.326,932				
1961 – 62	17.527,707	760.975	6,789,190	9,977,542				
196364	20.544,182	896.956	8,078,014	11,589,213				
965-66	25.356.858	1.996.954	9.920.219	13,439,686				
967-68	31,903,064	2,806,469	12.275.536	16,821,063				
969-70	40.266,923	3.219.557	16.062.776	20.984.589				
1971-72	50,003,645	4,467,969	19,133.256	26,402.420				
		Percent	distribution					
91920	100.0	0.3	16.5	83.2				
929-30	100.0	4	16.9	82.7				
939-40	100.0	1.8	30.3	68.0				
941-42	100.0	1.4	31.5	67.1				
943-44	100.0	1.4	33.0	65.6				
945-46	100.0	1.4	34.7	63.8				
947-48	100.0	28	38.9	58.3				
949-50	100.0	2.9	39.8	57.3				
951-52	100.0	35	38.6	57.8				
953-54	100.0	45	37 4	58 1				
955~56	100 0	4.6	39.5	55.9				
95758	100 0	4.0	39.4	56.6				
959-60	100.0	4.4	39.1	56.5				
961-62	100.0	4.3	38.7	56.9				
963-64	100 0	4.4	39.3	56.3				
965-66	100.0	7.9	39.1	53.0				
967-68	100.0	8.8	38.5	52.7				
969-70	100.0	80	39.9	52.1				
97172	100.0	8.9	38.3	52.8				

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

. OPTRIES MBY not add to totals

Receipts from other local revenue sources (gifts, and tuition and transportation fees received from patrons) were \$1.3 billion, or 2.6 percent of total revenues in 1971-72 (tables 29 and 30).

State variations in the proportions of receipts from Federal, State and local sources are the product of available finance and taxing characteristics of each State.

Nonrevenue Receipts

Nonrevenue receipts are defined as those receipts which either incur a future obligation or change the form of an asset from real and personal property to cash and therefore decrease the net amount and value of real and personal school property. Money received from loans, the sale of bonds, the sale of property purchased from capital funds, and proceeds from insurance adjustments constitute most of the non-revenue receipts. Since most nonrevenue receipts are used for capital outlay, they have tended to fluctuate with the amount of school construction activity.

After reaching a low of \$94.8 million in 1943–44, reflecting the curtailment of the school building program during the war, nonrevenue recipts rose markedly during the postwar period. Specifically, the rise was from \$964 million in 1949–50 to \$2.6 billion in 1959–60, although it fell off to \$2.5 billion in 1961–62 and 1963–64. The receipts then rose to \$3.2 billion in 1969–70 and to \$3.9 billion in 1971–72 (table 28).

Balances Carried Over From Previous Year

In 1971-72, balances carried over from the previous year were \$6.5 billion for reporting States. Such, beginning balances are not a surplus of unused funds but are considered an important part of the regular funds available for spending, which are generally earmarked for specific purposes. For the 43 States: reporting balances, 47.7 percent of the total balances was earmarked for current operation, 42.3 percent for capital outlay, and 10.0 percent for bond interest and redemption. It should be observed that, although the balance of \$6.5 billion at the beginning of the 1971-72 school year showed a 19.1 percent increase over the \$5.4 billion balance reported for the corresponding date 2 years earlier, the increase can largely be attributed to the increase of 18.1 percent in expenditures and a need for corresponding increases in balances. Balances normally represent the working funds needed to maintain continuing programs and reserves for future capital expenditures or debt retirement (table 28).

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EXPENDITURES FOR PUBLIC SCHOOLS

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

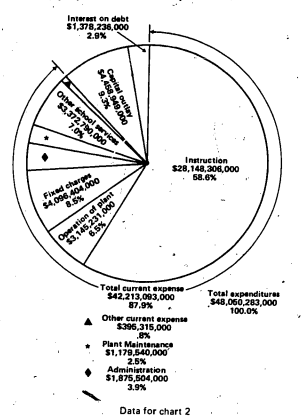
Total Expenditures

A total of \$48.1 billion was spent in 1971-72 for public schools, an increase of 18 percent over the \$40.7 billion spent in 1969-70. Included in the total were current expenditures for elementary and secondary day schools, community services, summer schools, capital outlay, and interest on school debt (chart 2).

In any historical review of school finance data, allowance must be made for the changing value of the dollar. The dollar in the 1971-72 school year, for example, bought about one-third (34 percent) of the commodities and services that could be purchased for a dollar in 1939-40. Tables 1, 47, and 49 present historical trends in expenditure data in both actual unadjusted dollars and in dollars adjusted to reflect their purchasing power in 1971-72.

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

Chart 2.—Expenditures for public schools, by purpose: United States, 1971—72



Amount item Percent Instruction \$28,148,306,000 58.6 Operation of plant 3,145,231,000 6.5 Fixed charges 4,096,404,000 8.5 Administration 1,875,504,000 3.9 Plant maintenance 1,179,540,000 2.5 Other school services . . . 3,372,790,000 7.0 Other current expense. . . 395,315,000 8. 4,458,949,000 9.3 Interest on debt 1,378,236,000 Total current expense ... 42,213,093,000 87.9

48,050,283,000

100.0

Total expenditures

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

Current Expenditures

In 1971-72, current expenditures for public elementary and secondary day schools amounted to \$41.8 billion, or 87 percent of expenditures for all educational purposes (tables H and 31). Current expenditures for other programs under jurisdiction of local boards of education (summer schools and community services) totaled \$395 million in 1971-72. Data for these programs are incomplète in some respects. However, the apparent decrease in expenditures for these programs reflects the exclusion of junior colleges and adult education programs from this report. Most of such programs now have separate boards of education.

The proportion of expenditures for administration (State, intermediate, and local levels combined), which has remained about the same for a number of years, was 3.9 percent of total expenditures in 1971-72. The proportion for plant operation (including salaries of janitors and the cost of fuel, water, power, supplies, etc.) continued a decline started during the 1940's and dropped to 6.5 percent of total expenditures in 1971-72. For plant maintenance (activities concerned with keeping the grounds, buildings, and equipment at their original condition of completeness or efficiency. either through repairs or by replacement of property), the percentage has shown little change in recent years. In 1971-7/2, expenditures for this purpose constituted 2.5 percent of the total. Other school services (including attendance and health services, the school lunch program, and pupil transportation) accounted for 7.0' percent of total expenditures in 1971-72 (tables H

The two major accounts that have shown gains in the proportions they constitute of total expenditures are instruction and fixed charges. Principally as a result of increases in salaries of instructional personnel and a

reduction in the pupil-teacher ratio, the proportion of expenditures for instruction rose from 54.6 percent in 1961-62 to 58.6 percent in 1971-72. 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 tot 1 expenditures for fixed charges (including State, intermediate, and local payments to teacher retirement funds, social security, insurance premiums, and rent) rose from 5.9 percent in 1961-62 to 8.5 percent in 1971-72. This increase in fixed charges may be attributed mainly to larger employer retirement contributions, including payments for social security, in several States.

Currem Expenditures Per Pupil

Although overall figures on current expenditures indicate general trends, it is only when such expenditures are related to the pupil load that these costs are brought into sharp relief. A unit of measure recommended for computing per-pupil expenditures is average daily membership (ADM), since it more accurately considers the number of pupils for whom provision is made rather than the number actually present. However, ADM was not available for all States. The estimated average annual current expenditure per pupil in ADM for the Nation was \$926 in 1971-72 (table 48).

The annual current expenditure per pupil in average daily attendance (ADA) increased from an average of \$418 in 1961-62 to \$990 in 1971-72. For 1961-62, average expenditure per pupil in ADA by State ranged from \$229 to \$629. This amounted to a difference of \$400, revealing an amount almost three times as great in the highest as in the lowest State. Ten years later (1971-72), the dollar difference between the highest and lowest State averages (\$1,005) had more than doubled, yet the highest average for a State (\$1,662) was still almost three times the lowest (\$657). State averages, however, give no indication of the range of expenditures among local school agencies within States. Perhaps the principal value of per-pupil expenditure comparisons is to call attention to differences, thus giving impetus to further study (tables 48 and 49). .



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Table H.-Summary of expenditures for public schools, by major account: United States, 1929-30 to 1971-72

, Account	1929-30	193940	1949-50	1959-60	1963-64	1965-66	1967-68	196970	1971-72
				. Amon	ints. in thousand	s ól dollars			
Total expenditures, all schools	2.316,790	2,344,049	5.837.643	16,613,255	21.324,993	26,248,026	32,977,182	40,683.429	48,050,28
Total current expenditures, all schools	1.853.377	1,955,166	4,722.888	12,461,965	17,845,973	21,701,584	27,743.581	34,853,578	42.213.09
Total corrent expenditures for public			i			•			
elementary and secondary day schools !	1.843.552	1,941,799	4,687,274	12.329,389	17,218.446	21.053.280	26.877.162	34,217,773	41,817.78
Administration ²	78,680	91.571	220,050	528.408	744.770	937,646	1,249,028	1.606.646	1,875,50
Instruction	317,727	1.403,285	3,112,340	8,350,738	11,750,469	14,445,484	18.375,762	23,270,158	28,148,30
Selaries of instructional staff	1.250.427	(1,314,342)	12,896,489)	(7,671,250)	(10,775,450)	(13.068.457)	(16,373,387)	(20,878,777)	124,291,91
Other expenditures for instruction	(67.300) 216.072	(88,943) 194,366	(215,851)		(975.018)	(1,377,034)	(2,002.389) 2,074,638	(2.391,381)	(3.858,3
Plant operation Plant maintenance	78,810.	73.321	427,587 214,164	1,085,038 422,588	1,445,845 539,186	1,762,745 623.581	789,760	2,537,257 974,941	3,145,23 1,179,5
Fixed charges	50.270	50.118	261,469	909.323	1,343,684	1,700,965	2,388,286	3,266,920	4,088,4
Other school services 3	J01,993	129,141	451,663	1,033,297	1.226.492	1,582,858	1,999,689	2,561,856	3,372,79
Pupil transportation	NA NA	NA	(214,784)	(486,338)	(873,845)	(787,358)	(981,006)	(1,218,557)	(1.507,83
Food services	NA.	NA NA	(139,992)	(372,975)	(493,182)	(521.900)	(874,883)	(873,032)	(1.303.98
Health services	NA.	NA.	(30,599)	(100,993)	(127.737)	(156,748)	(205,574)	(243,180)	(279.2
Attendance services	NA	NA.	NA NA	(27,948)	(38.026)	(46,980)	(70,071)	(98,326)	(121,8
Miscellaneous school services 4	NA	, NA	(66.289)	(45,042)	(81,703)	(69,873)	(68.155)	(128.762)	(159,9
Current expenditures for summer schools	(5)	(5)	(5)	13.263	28,994	70,310	105.894	106.481	90.55
Current expenditures for adult education	59.825	513.367	535,614	26.858	74,872	120,874	151.864	128,778	(
colleges	(5)	(5)	. (5)	34,492	245.433	301.545	390.089	138,813	(
Current expenditures for community		, ,	• •	01,132	2 10.100	35 1.545	330.003	100,010	,
services	(3)	(3)	(7)	57,953	78.229	155,575	218.592	261,731	304,76
Capital outlay?	370.878	357,974	1,014,176	2,661,786	2,977,976	3.754.862	4.255.791	4.659.072	4,458,94
Interest on school	92.536	130.909	100.578	489,514	701,044	791.580	977,810	1,170,782	1,378,23
					Percent distribu	tion			
Total expenditures, all schools	100.0	100.0	100.0 \	100.0	s 100.0	100.0	100.0	100.0	100.
Total current expenditures, all schools	80:0	83.4	80.9	79.8	82.7	82.7	84.1	85.7	87.
Total current expenditures for public		* .					۸.	٠,	
elementary and secondary day schools !	79.6	82,8	80.3	79.0	80.7	80.2	^{**} 81.5	84.1	87.
Administration 2	3.4	3.9	3.8	3.4	3.5	3.6	3.8	3.9	3.
Instruction	56.0	59.9	53.3	53.5	55.1	55.0	55.7	57.2	58
Salaries of instructional staff	(54.0)	(58.1)	(49.6)	(49.1)	(50.5)	(49.8)	(49.7)	(51.3)	(50.
Other expenditures for instruction	(2.9)	(3.8)	(3.7)	(4,4)	(4.6)	(5.2)	(6.1)	(5.9)	(8.
Plant operation	9.3	8.3	7.3	6.9	. 6.8	6.7	6.3	6.2	. 6.
Plant maintenance	3.4	3.1	3.7	2.7	" · 2.5	2.4	2.4	2.4	2.
Fixed charges	2.2	2.1	4:5	5.8	6.3	6.5	7.2	8.0	8.
Other school services 3	4.4	5.5	7.7	6.6	6.5	6.0	6.1	8.3	. 7.
Pupil transportation	NA	NA	(3.7)	(3,1)	(3.2)	(3.0)	(3.0)	(3.0)	(3.
Food services	NA	NA	(2.4)	(2:4)	(2.3)	~ (2.0)	(2.0)	(2.1)	(2.
Health services	NA	NA	(0.5)	(0.6)	(0.6)	(0.6)	(0.6)	(0.6)	. (0.
Attendance services	NA	NA	NA	(0.2)	(0.2)	(0.2)	(0.2)	(0.2)	. (0.
Miscellaneous school services ⁴	NA	NA	(1.1)	(0.3)	(0.3)	(0.3)	(0.2)	(0.3)	٠(0.
Current expenditures for summer schools	(5)	(5)	(5)	0.1	0.1	0.3	0.3	0.3	-0
urrent expenditures for adult education	50.4	`\$0. 6	50.8	0.2	0.4	0.5	0.5	0.3	(6
Current expenditures for community colleges	(5)	·(5)	(5)	0.2	1 2	1.1	1.2	. 0.3	(6
Aurrent expenditures for community									
services	(3)	(3)	(3)	0.4	0.4	0.6	0.7	C.6	0.0
, market									
Sepital outlay?	16.0	11.0	17.4	17.0	14.0	14.3	12.9	11 5 29	9.3 2.9



¹ Prior to 1963—64, included expenditures for summer schools and adult and community college programs of education in California.

2 Includes expenditures for State, intermediate, and local administration.

3 Prior to 1963—64, items under "other school services" were listed under "auxiliary services," a more comprehensive classification that also included community services.

4 Includes direct expenditures or deficits for extracurricular activities for pupils lift paid from school fundis) and any other services for public school pupils not included elsewhere.

3 Prior to 1963—64, data shown for solul education prepresent combined expenditures for adult aducation, summer schools, and community colleges.

5 Beginning in 1971—72, data for adult education and community colleges were excluded from this report.

7 Excludes capital outlay by State and local school housing authorities prior to 1966—66.

Average Salaries of Instructional Staff

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

Except for several depression years in the middle 1930's, average salaries of the instructional staff have increased steadily. The average annual salary in unadjusted dollars rose from \$5.700 in 1961— to about \$10,000 in 1971—72, an increase of 77 percent in 10 years. However, when an adjustment is made to reflect the rise in the Consumer Price Index (restating the 1961—62 average salary in 1971—72 dollars), the increase was 29 percent.

The top five States, with average salaries above \$11,000, contained 25 percent of the instructional staff of the Nation, while the lowest five States, with average salaries of \$7,700 and below, contained about 4 percent of the instructional staff members. As shown in table 47, the three States with the highest average were Alaska (\$14,584), Michigan (\$12,159), and New York (\$12,100). The three with the lowest were Mississippi (\$6,716), Arkansas (\$7,217), and North Dakota (\$7,620).

Capital Outlay

Capital outlay embraces any expenditure that results in 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 purchase of initial or additional equipment. Such expenditures are generally financed from bond issues or other types of borrowing, and fluctuate much more widely than current expenditures.

Following World War I there was a period of accelerated school construction activity, culminating in 1925-26, when expenditures for this purpose amounted to \$411 million (about one-fifth of total expenditures). Capital outlay expenditures then declined, reaching a low of \$59 million (3.4 percent of

An upturn in the second half of the decade was cut short by the outbreak of World War II and capital outlay fell to a new low of \$54 million in 1943–44 (2.2 percent of total expenditures). The tremendous growth in enrollments during the postwar period and the accumulated backlog of construction needs necessitated large outlays for school facilities and equipment. Capital outlay increased from \$1.5 billion in 1951–52 to \$2.9 billion in 1961–62 and \$4.7 in 1969–70 and was \$4.5 billion in 1971–72. These outlays, however, represented only 9.3 percent of total expenditures in 1971–72, compared with 15.6 percent in 1961–62.

Amounts expended by State and local public school-housing authorities are included in the expenditures for capital outlay reported in table 43. The annual capital outlay per pupil in ADA was \$105.53 in 1971-72 (table 48). For individual States, the per-pupil expenditure ranged from \$26 to \$407. A State-by-State comparison for any one year may not be meaningful because a capital outlay program in any State may extend over several consecutive years.

Interest on School Debt

The third major category of school expenditures (after current expenditures and capital outlay) is interest payments on the bonded and other school debt. Reflecting the increasing long- and short-term indebtedness incurred by local school systems and State agencies, interest payments jumped from \$588 million in 1961-62 to \$1.4 billion in 1971-72 (table 44). In this interval, interest payments per pupil in ADA rose from \$17 to \$33. In 1971-72, interest payments represented. 2.9 percent of total expenditures, compared with 3.2 percent in 1961-62 and peaking at 3.3 percent in 1963-64

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

Outstanding School Indebtedness

Indebtedness for public schools is incurred by bond sales and long-term loans to finance construction of school facilities, and by taking short-term loans to pay





operating expenses pending receipt of revenue. Although local school systems incur most of the debt for public schools, other governmental units (States, counties, cities, townships, etc.) also assume obligations. In addition, Georgia, Indiana, Kentucky, Maine, Pennsylvania, and Wisconsin have used the "authority plan," in which public schoolhousing authorities are developed as a means of circumventing strict debt limitations. Although the mechanism may vary, each authority finances the construction, supervises the erection, and leases the finished school building to the local education agency. The debt is repaid from rents collected by the authorities. When the bonds have been retired and other obligations of the authority met, the ownership of the building normally passes to the school system.

School indebtedness has generally fluctuated over the years with the amount of school construction. 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, indebtedness rose to \$4.7 billion for 1951-52, and, between 1961-62 and 1971-72, soared sharply from \$18.8 billion to \$34.7 billion (table 45).

Value of School Property

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

Table 46 presents data on the total value of school property and the value per pupil in ADA for the District of Columbia and the 33 States that were able to report this information. This group of States, with almost one-half of the ADA nationally, reported the total value of school property in 1971-72 to be \$40 billion, about \$2,000 per pupil in ADA. 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 50 presents three economic indexes which point up some of the problems faced by individual States in financing public schools: (1) Column 2: educational burden (number of school-age children to be supported by the productive adults in the labor force); (2) Columns 3, 4, and 5: financial ability to support public education; and (3) Column 6: effort (relation between expenditures and resources).

The educational burden is often measured by comparing ratios of the number of school-age children (5-17 years old) per 1,000 adults 21 to 64 years old. In 1971-72, this ratio was 619 children per 1,000 adults in New Mexico (high-burden State) and 450 children per 1,000 adults in New York (low-burden State).

Financial ability to support public schools, as measured by State personal income per pupil in ADA, was more than twice as much in New York (\$29,284) as in New Mexico (\$13,148). Thus, it appears that the poorer States not only have proportionately more children to educate but also have fewer resources to draw upon.

Effort to support public schools, as measured by the percentage that current expenditures for elementary and secondary schools is of State personal income, ranged from 4.12 percent in Missouri to 8.43 percent in Alaska. It should be noted, however, that some of the States that ranked high in "effort" had relatively low levels of per-pupil expenditures. Of the five States making the greatest effort, only one (Alaska) was among the five States with the highest levels of current expenditures per pupil in ADA.

No claim of conclusiveness is made for the economic indexes presented in table 50. Rather, they are offered to show the influence that economic differences among the States have on the types of educational programs they can afford.

NONPUBLIC ELEMENTARY AND SECONDARY SCHOOLS

The growing importance of nonpublic schools in American education is indicated by the increase in nonpublic enrollment 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 16 percent in 1968-69. Since 1968-69, the ratio has decreased to around 10 percent in 1971-72. Nonpublic schools, while subject to certain regulatory State controls, are under 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 5.3 million pupils and 263,000 instructional staff members in nonpublic elementary and secondary schools in 1971-72 (table I). In recent years, Catholic school enrollment has accounted for between 80 and 90 percent of the total enrollment in nonpublic elementary and secondary schools.

Table 51 gives the number of regular nonpublic schools with their enrollment, instructional staff, and high school graduates.

Table 52 presents State data on both public and nonpublic schools-enrollments, instructional staff, and high school graduates, together with the percentage of nonpublic enrollments in all schools. It will be noted that the proportion of pupils attending nonpublic schools varies from State to State. In 1971-72, the proportion that nonpublic school enrollments represented of total enrollments in both public and nonpublic elementary and secondary schools ranged from 17.8 in New York to 1.3 in Utah.

Table I.-Estimated number of instructional staff and pupils in nonpublic elementary and secondary schools, by level: United States, 1931-32 to 1971-72

	instr	uctional Sta	111	Pupils enrolled 1,2				
Year	Total	Elemen-, tary	Second- ary	Total	Elemen- tary	Second- ary		
1	2	3	·′4	4 5 6		7		
1931-32	91,323	66,270	25,053	2,723,666	2,320,251	403,41		
1933-34	72,192	51,475	20,717	2,691,033	2,130,941	360.09		
1935-36	91,493	66,254	25,239	2.638.775	51,466	387,309		
1937-38	95,103	67,139	27,964	2.687,483	2,240,650	446,833		
193940	94,977	64,847	30,130	2,611,047	2,153,279	457,768		
1941-42	97,191	65.512	31,679	2,616,529	2,133,334	483,190		
1943-44	NA	NA	NA	2,499.920	2.078,959	420,961		
1945-46	100,865	64.495	36.370	2,824,500	2,259,392	565,100		
1947-48	108.998	67,430	41,568	3.053 :9 14	2,451,430	602,484		
194950	118,271	76,087	42,184	3,380,139	2,707,777	672,362		
951-52	124,055	82,354	41,701	3,809,364	3,153,548	655,810		
195354	134,074	84,951	49,123	4.339,163	3,591,840	747,32		
1955-56	144,350	93,620	50,730	4,709,360	3,886,360	823,000		
1957-58	163,236	111,163	52,073	5,227,414	4.296,806	930,600		
95960	175,633	119,659	55.974	5.674.943	4,639,696	1.035.24		
961-62	196,070	132,740	63,330	6.014.000	4,894,400	1,119,600		
96364*	219,000	145,000	74,000	6,500,000	5,200,000	1.300.00		
985683.4	222,983	147,106	75,877	6,304,772	4,928,682	1,376,090		
968-695.4	225,228	147,464	77,764	5,729,166	4.376,383	1,352,783		
970-716,4	216,825	145,946	70,879	5,143,182	3,920,020	1,223,163		
97172	262,647	NA	NA	5.295,576	3,781,468	1.514.108		

Beginning in 1959-60, includes Alaska and Hawaii.





² Represents nonpublic enrollment in full-time regular day schools only. For enrollment in other types of nonpublic schools in 1971–72, see table A.

Source: Statistics of Nonpublic Elementary and Secondary Schools, 1965-66 (OE-20111). Deta are for classroom teachers only.

Source: Statistics of Public and Nonpublic Elementary and Secondary Day Schools, 1968-99 (OE-72-25).

Source: Statistics of Nonpublic Elen (OE-74-11420).

BASIC TABLES

Explanation of symbols:

NA Category exists but data not available.

Quantity is zero, unknown, or not applicable.

Rounding:

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

lten	1869-70	1899-190	1929-30	1949-50	1959-60	1967-68	1969-70	1971-7
1	2	3	4	5	6		8	9
Population and Pupile	,							
Total population 1/ (thousands)	39,618	. 75,995	121,770	148,665		197,863	203,212	206,21
Population aged 5-17 years, inclusive 1/ (thousands) Percent of Sotal population aged 5-17	12,055 30.3	21,573 28.4	31,417 25.8	30,166 20.3		51,584 26.1	52,490 25.6	
fotal enrollment in alementary and accordary		•						
day achoole (thousands)	6.872	15,503 14,984	25,678 21,279	25,111	36,087 27,602	43,891	45,619 32,597	46,081 32,26
Grades 9-12 and postgraduates (thousands)	<u>2</u> / 60	2/ 519	4,399	5,725		12,250	13,022	
Percent of total population enrolled 3/ Percent of population 5-17 years enrolled 3/	17.3 57.0	. 20.4	21.1	16.9	20.1	22.2	22.4 86.9	22.3 88.1
Percent of total enrollment in high schools (grades 9-12 and postgraduates)	1.2	1.1	17.1	22.7	23.5	. 27.9	28.5	30.0
High echool graduates (thousands)	NA	2/62	2/ 592	1,063		2,395	2,589	2,708
Attendance	•							
verage daily attendance (thousands)	4,077	10,633	71,265	22,284	32,477	40,828	41,934	42,254
pupils enrolled (thousands)	539,053	1,534,823	3,672,765	1,964,354	5,781,774	7,300,330	7,501,094	7,574,167
varage length of school term (in days)	59.3 132.2	68.6 144.3	82.8 172.7	88.7 177.9	90.0 178.0	91.3 178.8	90.4 178.9	90.2 179.3
verage number of days attended by each pupil anrolled	78.4	99.0	143.0	157.9	160.2	163.2	161.7	161.7
instructional Staff		•				*****		
otal instructional staff (thousands)	NA	NA	880	962	1,464	2,071	2,253	2,322
Supervisors (thousands)	· NA	NA NA	. 7) 9 39	14	29	. 32 91	37
Teachers, librarians, and other non- supervisory instructional staff (thousands) 4/	201	423	843	914				·
Men (thousands)	78 123	127 296	140	195	1,387 <u>5</u> / 402 5/ 985	1,957 5/ 616 <u>5</u> 71,341	2,131 <u>5</u> / 691 <u>5</u> /1,440	2,187 5/ 737 <u>5</u> 71,450
Percent men	35.7	29.9	16.6	719 21.3	3/ 983 <u>3</u> /29.0	2/1,341 <u>3</u> /31.5	3/1,440 <u>5</u> /32.4	<u>3</u> /1,450 <u>5</u> /33.7
Revenue Raceipte				Amounts in	thousands of d	ollere		
Pederal sources	NA.		\$2,088,557	\$5,437,004		\$31,903,064	\$40,266,923	
State sources	NA Na		7,334 7,353,670	155,848 2,165,689	651,639 5,768,047	2,806,469 12,275,536	3,219,557	4,467,969
Local sources, including intermediata	NA	NA	1,727.553	3,115,467	8,326,932	16,821,063	20,984,589	26,402,420
Federal sources.	NA NA	NA NA	4 16.9	2.9 39.8	4.4 39.1	8.8 38.5	8.0 39.9	8.9 36.3
Local sources, including intermediate	NA	. NA	82.7	57.3	56.5	52.7	52.1	52.8
Expenditures						:		
tal, all schools	63,397 NA	214,965 179,514	2.316,790	5,837,643	15,613,255 6/12,329,389 <u>6</u>	32,977,182	40,683,429	48,050,283
Capital outlay	NA NA	35,451 NA	370,878 92,536	1,014,176 100,578	2,661,786	4,255,791	4,659,072	4,458,949
Other 7/	, NA	NA.	9,825	35,614	489,514 132,567	977,810 866,419	1,170,782 635,802	1,378,236 <u>6</u> /395,315
Current expenditures	NA	83.5	79.6	80.3	6/79.0	<u>6</u> /81.5	6/84.1	<u>6</u> /87.0
Capital outlay	NA NA	16.5 NA	16.0 4.0	17.4 1.7	17.0 3.1	12.9 3.0	11.5 2.9	9.3
	NA .	NA		.6		2.6	1.6	. 6
Average Amounts				_	unedjunted dol			
reconst income 1/ per member of the labor force 1/	\$1.89 NA	\$325 Na	\$1,420 1,634	\$3,010 3,400	95,174 5,413	\$7,630 7,660	\$8,840 8,750	\$10,100 9,763
tel expenditure, all schools, per capits of total opulation	1.59	2.83	19.03	39.27	67.07	166.67	200.20	233.01
rional income 1/ per capita of total population	NA NA	NA *	667 86.70	1,520	2,272 375.14	3,424 658,26	3,829 815.98	4,349 989.67
al expenditure 12/ per pupil in ADA	15.55 NA	20.21 NA	108.49 3,945	258.85 10,312	472.17 12,547	786.44 16,697	955.00	1,127.81
rent expenditure per day 13/ per pupil in.ADA sal expenditure 12/ per day par pupil in.ADA	NA .12	11/.12	.50	1.17	2.11	3.68	18,656 4.56	21,226 5.52
ual salary of total instructional eraff 0/	NA.			1.46 justed dolla	2.65 re1971-72 pu	4,40 rchaelng pova	5.34 ir	6.29
consi income 1/ per member of the lebor force 1/	NA NA	NA NA	3,928	\$5,230 5,908	\$7,246 7,581	59,229 9,266	\$9,631 9,533	\$10,100 9,763
pulation	NA	HA	45.75	68.24	121.94	201.60	218.12	233501
ional income 1/ per capits of total population rent expanditure per pupil in ADA 10/	NA NA	NA	1,603 208.43	2,641 362.86	3,182 525.38	4,142 796.23	4,172 889.01	7,349 989.67
lonal income per pupil in ADA	NA NA	MA MA	260.81 9.243	449.78 17,918	661.27 17,572	951.28 · 20,197	1,040.47	1.127.81
rent expenditure per/day 13/ per pupil in ADA al expenditure 12/ per day per pupil in ADA	NA NA	NA NA	1.20	2.01	2.96	4.45	4.97	5.52
A Par .	NA.	NA	1.51	2.34	3.71	5 . 32	5.82	6.29

^{1/} For definitions and sources of data, see page SI.
2/ From reports of public high schools.
3/ The percantages shown hase will not necessarily agree with those shown for the same item in tables 20 and 21 (which give historical data by State), because the enrollment figures used as a base are somewhat different in the two tables.
4/ Before 1919-20, data for number of different persons employed tather than number of positions.
5/ Dietribution estimated by Office of Education.
6/ Because of the modification of the ecops of "current expenditures for elementary and secondary day echocle," data for 1959-60 and later years as not entirely comparable with data from prior years. See foothoots 7.
7/ Includes cummer schools, community colleges, and adult education. Beginning with 1959-60, also includes community vervices, formerly classified with "current expenditures for elementary and secondary schools."

^{8/} Beginning with 1971-72, excludes community colleges and adult education.
9/ Includes supervisors of instruction, principals, classroom teachers, and other instructional staff.
10/ Average daily attendance in elementary and secondary day schools.
11/ Excludes interest on school debt.
11/ The expenditure figure used here is the sum of current expenditures allocable to pupil costs, capital outlay, and interest on school debt.
11/ Per day rates derived by davi:ing annuar rates by average length of school term.

Table 2.--Board members and staff of State boards of aducation and staff of State departments of education, by State: United States, 1971-72

State Boards of vocational education State Chief State School Office Professional and district ers and addistrict ers a	Secretar- ial and clerical assistants 10 10,837 184 83 147 152 500 90 283 52 348 535 303	Operation and main tenance force 11 390 14 1
United States 980 567 231 182 2/22,268 1,363 7,957 1,721 Alabama	10,837 184 83 147 152 500 90 283 52 348 535 303	390
Alabama	184 83 147 152 500 90 283 52 348 535 303	14
Alaska	83 147 152 500 90 283 52 348 533 303	14
Alaska	83 147 152 500 90 283 52 348 533 303	14
Arisona	147 152 500 90 283 52 348 535 303	14
California	500 90 283 52 348 535 303	
Colorado	90 283 52 348 535 303	
Second Commercial Co	283 52 348 5 35 303	
Second Commercia	283 52 348 5 35 303	
Relaware	52 348 5 35 303	
District of Columbia	348 5 35 303	
Plorida	348 5 35 303	
Gaorgia	5 35 303	
lawsi1	. 303	
Iawaii 13 11 2 727 29 143 252 Idaho 42 8 15 19 107 50	. 303	34
daho		
	. 57	
11inoia	451	56
nd'ana 29 28 1 312 27 51 39	201	
ova 9 9 273 44 97 6	126	
aness 12 10 1 1 204 36 69 11	88	
entucky 8 7 1 810 37 191 63	519	
outsiana	335	
aine 10 10 192 14 72 4	102	
-cyland 8 7 1 409 13 212	184	
######################################	<u>5</u> /370 ` *	5/
chigan 14 10 1 3 543 22 334	187	· =-
inmeauta	180	
lasiemippi 3 3 329 37 105 20	167	
19 19 19 19 19 19 19 19 19 19 19 19 19 1	134	
ontana	6/78	
ebraska 8 8 243 10 94 3	136	_ _ _`
evada	51	
rv Hampahire 7 7 160 7 75	78	
w Jarsay 14 14 736 8 314 32	382	 '
NW Mexico 10 10 247 6 131	110	· ·
W tork	867	146
	422	4 ,
	44	2
16 24 23 1 452 17 173 32	230	
lahoma	110	`
egon 8 7 1 242 20 124	93	5
mneylvania 21 17 1 3 970 35 357	578	·
ode I#land 10 9 1 - 259 15 125 10	. 109	
uth Carolina 16 16 493 23 220 90	160	
outh Dakote 7 7 128 5 44 9	. 70 `	
innessee	269	90
25 24 1 825 52 309 99	344	, 21
ah 11 11 232 18 75	. 139	
rmont	41	
rginia 9 9 475 23 204 (47	201	
ahington	150	5
at Virginia 10 10 228 20 89 15	104	
aconsin 104 12 61 31 423 18 157	235	13
oming 9 9 125 15 41 11		· -=
maing 9 9 125 15 41 11	58	

Includes an officio membera. Unless otherwise noted, serve as members of both the State board of education and the State board of vocational aducation.

Excludes parsonnal for supplementary services in other programs operated by State departments of education (State library, museum, teacher rathrement systems, etc.).

Affective July 1,1971. a State board of education was created for the State of Illinois.

Distribution based on national averages.

Data for column 11 included in column 10.

Data from the Montana Education Directory, 1971-72.

Table 3.--Number of intermediate administrative units, board members, and staff, by State: United States, 1971-72

				Personnel of i	ntermediate	edministrative	unite (full-	time equiv	elente)	
State				Instr	uctional pat	reonnel				
	Number of intermediate edministrative units 1/	Hembers of board of aducation	Superintendente and other administrative steff	Consultants or supervisors of instruction	Guidance personnel	Paychological paraonnel	Attendance officers and visiting teachers	Heelth personnel	Secreteriel and clerice personnel	Other employed personnel
1	2	3	4	5	6	, 7 .	8 .	9	10	11
United States 2/	1,111	4,607	- 1,665	862	159	373	86	.191	1,031	3,694
Ariaona 3/ Arkansas California Colorado Illinois	14 71 52 9 102	365 324	130 12 243	543	35	119	(4)) 	32 71	 4/ 	3/2,570
Indiana lowa Michigan Miasisaippi Missouri	10 83 59 11 15	72 6/ 333 55 684	10 : 67 59 ¹ 11 15	50 (2/)	11 (<u>2</u> /)	147 (<u>2</u> /)	- (<u>2</u> /)	a i	29 165 (<u>7</u> /) 27 15	299 (<u>7/)</u> 45
Montana 5/ Mebrasks New Hampshirs New Jaresy North Dakots	56 93 35 21 53	681	55 76 74 21 70	12 83 4	 3 	28	=======================================	13 	61 111 38	
Oklahoma Oragon Tamas Varmont Washington Wisconsin	77 29 234 54 14	203 -1,150 (7/) -98 209	120 63 433 (7/) 30 87	24 B1 (7/) 44 21	1 100 (7/)	6 (7/) 10 63	68 10 (2/)	2 55 (<u>2</u> /)	268 107 (7/) 117 93	335 93 (7/) 102 242

 $3\ddot{o}$

Includes supervisory and superintendency units in two States (New Hampshire and Vermont).

Date are for the 21 States having intermediate administrative units between the State aducation agency and local school systems.

Date for column 8 included in column 11.

Date include 2,036 principals and teachers of the special schools operated by the county superintendents.

Date for 1969-70 school veer.

7

Does not include parsonnal classified as employees of local aducation agencies, included in table 4.

Date for the Hontane School Directory, 1971-72.

Table 4.--Number of local adulation (ancies (school systems), board members, and staff, by State or other erse: United States, 1971-72

				Administra	tive personnel		
itate of other area	Number of local achool systems 1/	Total board mambers and staff	Board of education members	Superin- tendente	Assistants to superin- tendents	Instructional staff (from table 10)	Noninstruc- tional staff (from tables 14 and 15)
	2	3			6	7	- 8
United States	17,289	3,645,505	98,003	-12,752	18,882	2,321,607	1,194,261
			•		•		
labama	124	111 5,751	639 154	122 47	96 11	35,298 4,491	21.856 1.048
leekerizone	29 • 297	40,803	927	122	235	22,877	16,642
rkana as	387	35,126	2,067	362	30	21,662	10,985
lifornia	1,060	328, 329	5,335	662	1,840	210,508	109,984
plorado	181	46,547	999	176	215	28,367	16,790
onnecticut	169	41,418	1,346	137	146	39,789	NA NA
elevers	26	9,849	167	26	168	6,801	2,687
istrict of Columbia	1	12.324	62	` 1	192	7,835	4,234
lorida	67	130.542	. 337	67	162	75,072	54,904
orgia	189	86,624	1,122	188	250	49,375	35,689
maii	1	12,547	2/	2/	2/	9,182	3, 365
daho	115	14,761	5 73	106	43	9,224	4,815
llinois	1,145	168,965	7.941	1,065	755	116,143	43,061
ndiana	317	95,624	1,572	277	843	55,732	37,200
ove	452	56,271	2,404	452	29	35,926	17,460
ana aa	311	46,628	2,800	287	367	28,852	14.322
natucky	190 66	57,939	957	190	159 724	34,770	21,863
ouieiene		72,182 18,901	695 1,320	66 125	724 80	41.818 12.294	28.879 3.082
ning	293	10,401	1,320	143	BU BU	12,294	3,002
aryland	24	75,322	148	24	784	47,235	27,131
seachusette	410	95,305	2,390	30 3	473	65,578	26,561
lchigan	623	162,233	4,110	510	<u>3</u> /1,343	101,133	55,137
maeote	1 445	75,803	2,770	424	744	48.536	23,329
lesissippi	150	46,234	750	150	368	25,648	19,318
Securi	630	86,315	3,549	462	127	51,378	30,799
ontana	741	12,630	4/2.651	5/169	4/52	9,936	NA ^
ibraska	1,526 17	33,437 9,265	5,290 106	- 331 17	35 35	18.780 . 5.967	9,001 3,140
w Hampshire	167	12,635	756	. 1/8	19	8,745	3,107
•		123,658	4,535	392	366	86,170	32,195
rw Jereny rw Hexito	597 89	21,001	455	89	170	13,747	6,540
w York	75A	324,091	4.847	700	3,354	209,432	105 758
eth Carolina	152	87,263	925	152	294	55,760	30,132
rth Dakota	388	13,162	1,618	199	14	7,821	3,510
10	625	166,938	. 3,510	699	481	111,670	50,578
lahoma	653	54.887	2,703	459	176	30,520	21,029
agon	341	44,978	2,300	201	540	26,854	15,083
nnsylvenia	<u>6</u> /Šų2	191,728	4,606	535	951	121,484	64,152
ods Taland	- 40	14,939	225	36	. 22	10,546	4,110
uth Carolina	93 \	47,327	1.014	113	233	30,567	15,400
uth Dakota	233	15,476	1,238	170	12	9,152	<u>1/4,904</u>
QD46666	147	70,327	940	147	. 329	40,400	28,511
X44	1,151	220,006	8,099	990	175	140,580	70.162
áh	40 ,	21,297	207	40	66	13,724	7,260
rmont	274 •	10,847 .	1,153	54	91	7,230	2,319
rginia	140	88,588	755	128	422	58,841	28,442
shington	320	56,972	1.492	244	305	37,357	17,574
et Virginie	55 4 49	33,132 82,413	275 2,858	55 406	311 163	19.445 56.134	13.046 22.852
BCUMBAN	447	07.413	4,030	400	193	30,134	22,072
oming	79	8,146	481	67	62	5,221	2.315
10 to							•
Outlying areas:		•					
ericen Semea	1 .	1,119	9	1	44	627	438
erican Samea nal Zone	1	873		i	6	641	225
4M	ī	2,287	7.	6 .	8	1,353	913
arto Rico	1	39,219	8	1 7	221	25,751	13,238
	1	2,267	NA	NA	NA	1,929	338
ust Terr., Pac. Is rgin Islands	i	1,989		2	13	1.044	930

[|] Source: Statistics of Public Elementary and Secondary Day Schools, Fall 1971 (OZ 73-11402), Of this number, 451 systems did not operate schools.
| Reported in table 2 with State personnel. | Includes full-time equivalents for pert-time superintendents. |
| Data are for 1967-68. | Data from the Montane Education Directory, 19:1-72. |
| Includes jointures (two or more systems combined for purpose of operating schools), each counted as a single administrative unit. |
| Data partially reported.

Table 3.--Number of local education agencies (echoel systems), operating and nonoperating, by State or other eres: United States, various years, 1931-32 to 1971-72

								
State of other area	1931-32	1937-38	1947-48	1957-58	1965-66	1967-68	1969-70	1971-72 <u>1</u> /
1	2	3	4	5	6	7	8	9
United States	127.531	118,892	94.926	47.594	26,983	22.010	19.169	17.289
Alabama	112	112	108	112	119	118	118	124
Alenka	(17)	**	(23)	(28)	29	27	28	29
Arkenee	500	380 3.062	342	309	308	297	. 296	297
California	3,193 3,589	2,993	1.589 2.411	, 1.818	410 1,357	395 1,105	387 1.082	387 1.060
Colorado	2,041	2,026	1,644	947	184	161	181	
Connecticut	161	169	173	175	178	179	182	181 (69
Delawara	126	15	126	99	59	51	26	26
District of Columbia	1	i	1	1	i	i	i	i
Plopida	67	67	67	67	67	67	67	67
Georgia	272	228	189	198	195	195	191	189
Havall			(1)	(1)	ı	1	ı	1
Idaho	1,418	1,213	959	155	117	117	115	115
Illinoie	12,070	11.957	9.459	1.861	1,354	1,315	1,227	1,145
Indiana	1,292	1.158	1.090	2/ 1.028	442	395	324	317
lows	4,870	4,873	4,711	3,303	984	474	454	452
Kenase	8,748	8,652	5,643	2.984	1.500	336	311	311
Kentucky	384	270	246	216	200	199	193	190
Louisians	66	67	67	67	67 .	66	66	66
Haina	518	510	114	499	397	323	290	293
Maryland	. 24	24	24	24	24	24	24	24
Managchusetts	. 355	355	351	365	392	406	428	410
Michigan	6,965	6.471	5,186	2.500	1.150	718 +	544	623
Minnasota	7,773 5,560	7.693 4.954	7.518	3.084	1.439	1.150	865	445
	3, 300	4,774	4,120	151	149	149	16'9	150
Missouri	8.764	*****	8.326	2,629	1.028	815	12	630
Hontana	2,439	2.083	1.522	1,166	906	840	778	741
Nebraeka	7.244 266	7,046 325	6.900 180	4.663 17	2,546 17	2.172	1,620	1,526
New Hampshire	244	241	240	229	199	17 183	17 171	17 167
New Jarany	552	557	561	580	E0.4			***
New Hexico	98	102	104	97	. 594 91	59 3 90	592 89	597 89
New York	9,467	7.559	4.609	1.492	99 7	. 853	760	758
North Carolina	200	169	172	174	169	160	152	152
North Oakota	2.228	2.273	2,267	1,968	603	. 498	. , 435	388
Oh10	2.043	1,732	1,579	1.092	738	691	639	625
Oklahoma	4,933	4.628	2,712	1,432	1.049	949	685	653
Oregon	2.234	2,133	1.363	3/4/ 675	409	376	330	341
Pannaylvania	2,587 39	2,582 <u>5</u> / 39	2,540 39	2/4/ 1.261 39	<u>3</u> / 863	3/ 597 40	<u>3</u> / 607 ·	<u>3</u> /512 40
•		-				-	_	
South Carolina	1,792	1.752	1.680	109	108	105	93	93
Tennessa	3,433 194	3.216 164	3,409 150	3.239	2.388	1.804	762	233
Texas	7,932	6,735	2,925	153 1,757	152 1,336	151 1.273	149 1.216	147
Utah	40	40	40	40	40	40	40	40
Vermont	268	60-	268	262	262	273	274	
Virginia	125	124	125	128	130	132	114	274 140
Washington	1.792	1,389	., 628	447	378	341	328	320
West Virginia	450	55	55	35	55	55	55	55
Wisconsin	7,662	7.490	6.038	3.264	572	493	457	449
Wyoming	400	384	356	241	190	180	157	79
Outlying areas:	• •							
American Samos		<u></u>	1	1	1	1	1	ı
Canal Zona			1	1	1	ī	ī	î
uam	. 1		1	1	1	1	1	1 1
Puerco Rico			70	1	1	1	1	1
Virgin Telende Truet Territory of the				1	1	1	1	1
Pacific Telands						,		
					=	1	1	1

^{1/} Source: Statistics of Public Elementary and Secondary Day Schools, Fell 1971
2/ Beginning 1965-66, includes Alaska and Hawaii.
3/ Includes Jointures (two or more systems combined for the purpose of operating schools), each counted as a single administrative unit.
4/ Oats for 1936-37 school year.
5/ Oats for 1932.

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

Montree 24,000 9,999 4,999 2,409 959 599 300 0	•		Ope	reting systems,	by size of e	nrollment .	<u>1</u> /				
United States	State	Tote1	OF	to	to	to	to	to	to		Non- operating eyetems 2/
Alabama	<u> </u>	1	. 3	4	5	6	7	8	9	10	11
Alesta 29 1	United States	16,768	184	558	_ 1,110	2,026	3,506	1,931	2,360	5,093	451
Alesta 29 1	Alabama	124	5	6	11	52	26	•	,		
Artanes	Al aske		i					_			
Arkanasa: 1364 1 3 12 19 69 58 130 82 Celifornia: 1,037 29 89 93 107 172 84 144 1339 Celifornia: 1,037 29 89 93 107 172 84 144 1339 Celifornia: 1,037 135 29 23 29 65 Comascitud. 189 1 1 16 27 39 46 20 17 7 2 2 2 10 1 17 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Arisone	283	2								14
Californie: 1,057 29 89 93 107 172 84 144 339 Colorado. 181 4 9 7 135 29 23 29 65 Connecticut. 189 1 165 23 39 46 20 17 7 Deleaver. 26 3 7 9 3 2 2 Deleaver. 26 3 7 9 3 2 2 Deleaver. 3 7 9 3 2 2 Deleaver. 3 7 9 3 2 2 Deleaver. 4 7 9 7 12 18 9 3	Arkaness		ī								- 7
Colorado											
Commerciacut 169											·
Delaware 26					•	15	29	23	29	65	
District of Columbia	Compacticut		1			39	46	20	17	7	
Ploreides	Delaware				7	9	3	2		2	
Cacretic 189		-	1								
Table	Ploride	67	12	13	12	18	9 -	3			· ·
Table	Connection .	1 80			,						
Table				O 8							
Illinole											
Indiane											
Nove		1,142									3
Rantucky	Inglane	313	,	17	25	67	145	27	16	12	2
Rantucky	Torse	452	,	4 .							
Ranchey											
Louisiene	Yananahu										
Maine 242 1 4 20 63 14 29 111 Maryland 24 6 9 5 4 <td< td=""><td></td><td></td><td></td><td>•</td><td></td><td></td><td></td><td>15</td><td>13</td><td>,</td><td></td></td<>				•				15	13	,	
Maryland										 .	
Massachusette				•	•	20	6.3	1.4	29	111	52
Massachusette	Haryland	24	6	9	5	4					
Michigan 615 6 24 58 103 214 65 43 100 Minnesota 442 4 13 20 29 108 100 126 42 Minnesota 442 4 13 20 29 108 100 126 42 Mississippi 155 1 3 19 62 56 11 2 1 Miceouri 629 3 14 22 34 112 97 120 227 Montane 684 2 3 6 21 18 51 583 Mevada 17 2 5 4 30 3 Mew Jacco 578 3 18 48 103 163 71 92 80 Mew Jersey 578 3 18 48 103 163 71 92 80 Mew Jore 736 5 3 8 100 154 154 15 <td></td> <td></td> <td></td> <td>17</td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>37</td>				17	-	-					37
Minneacta. 442 4 13 20 29 108 100 126 42 Miselestppi. 155 1 3 19 62 36 11 2 1 Miselestppi. 684 2 3 6 21 18 51 583 Mebraske. 1,321 2 1 4 10 25 44 102 1,133 Mevade. 17 2 5 4 3 3 Hevade. 156 2 2 10 428 21 26 67 Hew Hampshire. 156 2 2 10 428 21 26 67 Hew Marko. 578 3 18 48 103 163 71 92 80 Hew Marko. 89 1 5 7 14 15 15 11 21 New Tork. 736 5 38 90 154 244 81 6											á
Niselectropt. 155 1 3 19 62 36 11 2 1			4								3
Niceouri			i								
Montane	• • • • • • • • • • • • • • • • • • • •								_	-	
Montame	Missouri	629	3	14	22	34	112	97	120	227	1
New Tasks	Montane			2	3 t	6	21	18			70
New Age 17 2 5 4 3 3 156 67	Nebraske	1,321	2	1	4	10					120
New Jersey	Nevada	17	2								
New York	New Hampshire	156		2	2	10	.1.28	21	26	67	11
Rew Maxico 89 1 5 7 14 15 15 11 21 New York 736 5 38 90 154 244 81 65 59 North Ceroline 152 6 23 47 48 27 1		_									
New York	New Jerosy,,										19
Rorth Ceroline	New Mexico										
North Dakote	New York,								65	59	22
Ohio. 625 7 23 67 163 270 72 17 6 Oklahoma 653 2 3 8 21 66 78 153 322 Oregon 340 1 3 12 29 49 34 45 167 Pennsylvenie 3/ 511 2 28 79 191 188 20 3 Rhode leland 40 5 5 14 7 2 6 1 South Cerolina 93 3 13 21 21 31 3 1 South Dakote 222 2 1 9 19 37 66 88 Tannessee 147 5 7 37 40 35 12 10 1 Texas 1,147 14 32 42 89 208 154 217 391 <	Moreh Debote										
Okłahoma 653 2 3 8 21 66 78 153 122 Oregon 340 1 3 12 29 49 34 45 167 Pennaylvenie 3/ 511 2 28 79 191 188 20 3 Rhoda Ieland 40 5 5 14 7 2 6 1 South Cerolina 93 3 13 21 21 31 3 1 South Dakote 222 2 1 9 19 37 66 88 Tennassee 147 5 7 37 40 35 12 10 1 Texas 1,147 14 32 42 89 208 154 217 391 Utah 40 3 4 6 7 9 5 4 2 Vermont 250 1 4 21 19 48 157 Virginie 135 9 13 31 36 39 3 4	MOTER DEMOTE	349			1	4	9	26	71	235	39
Okłahoma 653 2 3 8 21 66 78 153 122 Oregon 340 1 3 12 29 49 34 45 167 Pennaylvenie 3/ 511 2 28 79 191 188 20 3 Rhoda Ieland 40 5 5 14 7 2 6 1 South Cerolina 93 3 13 21 21 31 3 1 South Dakote 222 2 1 9 19 37 66 88 Tennassee 147 5 7 37 40 35 12 10 1 Texas 1,147 14 32 42 89 208 154 217 391 Utah 40 3 4 6 7 9 5 4 2 Vermont 250 1 4 21 19 48 157 Virginie 135 9 13 31 36 39 3 4	Ohio	625	, '	21	47	163	. 270	71	17	4	
Oregon	Oklahoma										
Pennsylvenie 3/. 511 2 28 79 191 188 20 3 Ehode Ieland. 40 5 5 5 14 7 2 6 1 Ehode Ieland. 93 3 13 21 21 31 3 1 South Cerolina. 922 2 1 9 19 37 66 88 Tennsesee. 147 5 7 37 40 35 12 10 1 Texas. 1,147 14 32 42 89 208 154 217 391 Usah 46 7 9 5 4 2 Vermont. 250 1 4 21 19 48 157 Virginie. 135 9 13 31 36 39 3 4	Oregon										
Shode Teland 40 5 5 14 7 2 6 1 South Cerolina 93 3 13 21 21 31 3 1 South Dekote 222 2 1 9 19 37 66 88 Tennessee 147 5 7 37 40 35 12 10 1 Texas 1,147 14 32 42 89 208 154 217 391 Utah 40 3 4 6 7 9 5 4 2 Vermont 250 1 4 21 19 48 157 Virginie 135 9 13 31 36 39 3 4	Pennsylvenie 1/										1
South Ceroline 93 3 13 21 21 31 3 1 South Dakote 222 2 1 9 19 37 66 88 Tennessee 147 5 7 37 40 35 12 10 1 Towas 1,147 14 32 42 89 208 154 217 391 Utah 40 3 4 6 7 9 5 4 2 Vermont 250 1 4 21 19 48 157 Virginie 135 9 13 31 36 39 3 4	Shode Telend										1
South Dakote 222 2 1 9 19 37 66 88 Tennessee 147 5 7 37 40 35 12 10 1 Texas 1,147 14 32 42 89 208 154 217 391 Utah 40 3 4 6 7 9 5 4 2 Vermont 250 1 4 21 19 48 157 Virginie 135 9 13 31 36 39 3 4				,	,	14	,	4	•	1	
South Dakote 222 2 1 9 19 37 66 88 Tennassee 147 5 7 37 40 35 12 10 1 Texas 1,147 14 32 42 89 208 154 217 391 Utah 40 3 4 6 7 9 5 4 2 Vermont 250 1 4 21 19 48 157 Virginie 135 9 13 31 36 39 3 4	South Ceroline	93	3	13	21	21	31	1	1		
Tennasses 147 5 7 37 40 35 12 10 1 Tennas 1,147 14 32 42 89 208 154 217 391 Urah 40 3 4 6 7 9 5 4 2 Vermont 250 1 4 21 19 48 157 Virginis 135 9 13 31 36 39 3 4	South Dakote										11
Texas		147	5	7	37	40					
Utah	Texas	1,147	14	32		89					4
Vermont 250 1 4 21 19 48 157 Virginie 135 9 13 31 36 39 3 4	Utah										
Virginia 135 9 13 31 36 39 3 4		_						-		-	
	Vermont							19	48	157	24
Washington 118 5 11 22 20 46 62 101	Virginie							3	4		5
25 32 ,49 45 32 101	Weshington	318	5	11	23	32	. 49	45	52	101	1
West Virginia	West Virginis										,,
Wisconsin	Wieconein		-		15			108			"
Hyoming 79 2 5 16 6 15 35	Wyoning	79 .		. 2		5	16	6	15	35	

^{1/} Source: Unpublished date for the <u>Education Directory of Public School Systems</u>, 1971-72 (OE-72-107).

| Source: Statistics of <u>Public Elementery and Secondary Dev Schools</u>, Fell 1971 (OE-73-11402).
| Includes <u>Jointures</u> (two or more school systems combined for the purpose of operating schools), each counted as a single edministrative unit.

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

Table 7. -- Number of public achools, by type, including one-teacher achools, by State or other erest United States, 1971-72

		Schools	with ele	matery (redes only		Echo	ole with	seconder	/ grades c	nlv			One-
State or other erae	Total siemen- tary and eacond- ery -choois 1/	Total	Middie Schoole	One- teacher schools	schools	Totel	Junior high echools	Senior high schools	6-yeer or junior- senior high schools	Reguler 4-year high schools	incom- plete high schools	Vocs- tional high or trada achools	Comb- ined elemen- tery second- ary schools	teacher schools as per- cent of total el mentary schools
1		1	4				8		10		. 12	13	. 14	15
Unites States 2/	89,372	64,020	2,080	1,815	60,125	23,572	7,750	4,647	3,887	6,618	259	1/411	1,780	2.8
labana	1,384	546	,		54	257	63	43	149	2			581	
\lasks \risons	327 757	265 585	23	43 22	210 540	60 164	16 50	3	13	26 109	2	(1)	3	16.2
irbeness	1,251	804	32	- ;	772	445	93	52	251	48	1	1		3.8 .3
Celifraia	6,968	5,543	KA	75	5,468	1,425	449			4/976				1.4
oloredo	1,101	769	11	15	743	408	172	103	96	37		(4)		2.0
Onnecticut	1,117	902	37		865 \	215	77	28	21	89				**
elawareistrict of Columbie.	195 186	143 135	24		119	52	19	' 13	4 .	16	••	(3)		
lorids	1,950	1,337	82	- 1	135	50 563	30 207	11 97	3 53	1 96		110	1 50	.1
	1,815	1,287	50	•-	-	1	4.							
eorgie evaii	207	152			1,237 152	414	62 21	69 #	112	114	57		114	
daho	561	365	6	19	340	189	70	27	35	52	,		,	5.2
llinois	4,599	3,406	KA		3.406	1,111	457	NA.	NA .	654	NA.	(34)	82	
ndiana	2,198	1,601	48		. 1,553	541	175	61	121	162	1	21	56	
ovs	2,066	1,362	i'	، •• ر	1,361	704	235	323.	146					
858 aa	1,782	1,258	67	10	1,181	\$24	139	77	28	278	2	(14)		. 8
intpcky	1,544 1,410	1,168	35 47	55	1.098	356	. 55	26	92	178	5			4.6
ouisieme	896	690 748	38	17	641 693	320 146	111 29	16	56 25	153 76		(13)	200 2	2.3
•						1			•,	,,	_	(437	•	2.3
ryland	1,306	981	38	. 2	941	298	122	58	43	52		16	34	.2
seaechusetts Ich igsn	2,490 3,905	1,915 2,503	99 6/	11 47	1.805	510 1,359	205	65	54 7/	132		62	3/57	.6
Innesots	1,871	1.223	10	• ′	2,456 1,213	644	6/680 157	7/679 111	354	<u>1/</u> 22	2/		43	1.9
lesisaippi	1,059	640	34	1	605	402	98	47	167	51	13	26	17	. 2
leeouri	2,327	1,625	. 28	26	1,571	702	215	82	176	2 29			٠	1.6
ntans				N O		R É	PO	R T				(
tbraska	2,015 245	1,619 171	8 1	674	937	396 74	63	33	229	71				41.6
w Mampehire	468	, 364	ż	13	155 354	104	28	14	24 32	8 37	,	(16)	=	8.8 2.2
w Jarsey	2,454	2,025	206	•	8/1.814	429	104	55	52	177	· - ₁₁	30		
W Mexico	625	436	18	2	416	189	75	33	49	24	11	נ		. 3.
w York	4,411	3,147	174	9/	9/2.973	1.081	380	142	268	280 .	ากั	10/	163	
orth Carolina	2,025	1,459	80		1,379	451	124	121	41	139	26 -	==	115	
orth Dakota	· 825	549	1	73	475	276	50	23		233				13.3
10	4.225	3,211	398	4	2.809	1,012	26%	154	145	443	6	(8)	2	.1
lahoma	1,937	1,204	14		1,190	733	230	179	108	216				
egon	1,295	750	49.	24	887	332	104	44	38	139	7		3	2.5
nnsylvanis	4,379 383	3,232 313	55 11	3	3,174 298	1,147	392 31	1 8 0 10	315 8	112 18	89	' 59 2	10/	. 1
				•								•	1	1.3
uth Carolina uth Dakota	1,181 1,021	836 797	159 7		677	345	65	55	84	107	3	31		
DOGGE	1,797	1,323	43	315 14	475 1.266	224 384	33 114	16 63	137 87	138	KA_	MA	KA	39.5
x80	5,240	3,257		'-	3,257	1,983	818	1,165	0/	115	- 5	(19)	90	1.1
ah	561	383	6	. 3	374	168	81	46	32	9			10	.8
recet	426	357	9	9	339	60	10	1	35	12	'	(15)	•	2.5
rginie	1,788	1.289			1.289	442	171	67	89	85	4	26	57	
hington	1,693	1,156	45	21	1,090	498	199	96	173	125	5		39	1.8
et Virginia	1,375 2,360	1,035	70	33	1.002	340	140	46	89	46		19		3.2
consin	397	286	70 10	61	1.669 215	621 110	199 39	81 13	29 17	31 1 41	1		1	21.3
Outlying sress:			-	•									, •	
rican Samos	11	27		` 2	25	4				4				7.4
mal Zone	26	21	•-		21	5	1	4			'			
	• • •													
mto Rico	33 1,981	25 1,543		339	25 다.204	8 236	5 122	2 87	 25	 1	₁	1	202	22.0

^{1/} Source: Statistics of Fublic Elementary and Secondary Day Schools, Fell 1971 (OE*73-11402).
2/ Totals include data for nonreporting State.
3/ Total does not include data in parentheses since these vocational schools are included in other types of secordary schools according to number of years in school.
4/ Date include 21) continuation high schools.
5/ Column 4 included in column 8.
6/ Column 4 included in column 8.
7/ Columns 10, 11, and 12 included in column 9.
6/ Includes 59 special education schools.
5/ Column 5 included in column 6.
7/ Column 5 included in column 6.

ola, by State or other area: United States, various years, 1931-32 to 1971-72

State or other	1931-32	1943-44	1951-52	1961-62	.1963-64	1965-66	1967-68	1969-70	1971-72
	2	3		5	- 6	7	~ 8	9	10
United States 2/	143,391	96,302	50,742	13,333	9,895	6,491	4,146	2,143	<u>1</u> /1,815
Alebema	2,800	1,409	.654	136	91	60	7		
Alaska	(56)	(33)	. (43)	55	53	44	54	54	43
APLEONS	159	` 123	/ 79	38	31	26	64	19	. 22
Arkeness	2,707	2,162	414	73	51 -	. 25	5 -3	2	. 2
California	1,538	1,108	495	213	174	143	102		75
Colorado	1,800	1,154	460	67	47	29	20	15	15
Soumecticut	404	152	31	2	2	4	3		
Delevere	150 · 1	68	39	17	. 16	2	2	1	
Florida	702	1 551	164	23	15	13	(- ₁
Georgia	3,288	2.117	806	_			· ·	-	•
Leraii	(18)	(16)	(14)	. g	9	. 3			
ldaho	839	409	151	31	23				
Illinois	10,041	8,361	1,526	21	15	19 3	19 · · 2	19	19
Indiana	1,630	6 36	300	33	. 21	5	*	² ·	
Iora	9,279	7,563	4,384	352	224	10	10		'n
Kenas Kentucky	6,983	5,280	2,275	2/ 539	329	163	10		10
Leg tucky	5,812	3,792	2,799	993	702	422	234	103	55
LOUISIANS	1, 304	951	359	12	10	. 6	3	103	2
Matrie	690, 1	1,024	514	150	118	96	48	29	17
fory land	833	244	. 75	11	10	. 11	. 1	2	2
lessachuse tts	498 :-	4/ 176	69	- 4	. 4	- 4	23	11	ານີ້
tichigan	6,141	3,791	2,538	316	<u>5</u> / 547	318	22	48	47
timecotatimecota	6,888 2,830	5,409 2,463	3,482 1,326	1,067 48	884 12 -	748	499	179	
* "				•		9	2	1	, , 1
tiasouri	7,296 2,637	5,782 922	2,694 836	436 569	349	138 382	56	29	26 NR
lebraske	6,136	5,161	4,018	2,041	4.75 1,732	1,413	298 1,033	213 610	
levada	198	123	93	28	21	20	1,033	17	674 15
low Hampshire	503	237	129	35	25	18	14	14	8
iew Jersey	271	109	20	4	2	· 1		10	5 ·
lew Mexico	614	293	168	47 *	36	16	14	3	ž
ew York	7,360	2.651	775	78	85	6/ 85		10	
orth Carolina	1,688	839	226	25	18	1			
orth Dakota	4,754	3,141	2,601	652	390	271	174	84	73
h1o	3,474	640	200 *	6	6	4	2	5	4
klahoma	3,106	2,223	955	238	178	106	44		
regon	1,137	647	194	54	39	27	- 21	28	24
hode Island	6,511 75	4,070 33	2/ 1,954	118	84	33	4	3	
		33	20	1	1	1	1	1	4
outh Carolina	1,637	. 1,133	6 78	7	5			1	
outh Dakota	4,731	3,599	2,926 ሺ	1,812	1,530	1,258	895 ,	379	315
EDBE1899	3,080	2,393	1,323 }}	299	186	92	32	18	14
8388 • • • • • • • • • • • • • • • • • •	3,100	2,005	271 Y 25	• 67 • 15	36 8	20 6	19	20	 .
	•••		<i>}</i>	•	•	-	•	3	3
Brance Constant	1,010	752	439/	61	47	28	62	12	9
irginia	2.607 899	1,552	21/8	162	93	28	13	3	
set Virginia	4,402	220 2.811	115 2/106	55	38	<u>6</u> / 38		. 8	21
Leconain	6,600	5,055	2,106 3.871	632 1,482	399 582	213 8	91	95	33
routug	968	907	376	171	362 142	121	126 98	12 79	
Outlying areas:	77	,,,,	515.		****		70	/9	. 61
***							•		
mrican Samos maj Zone	.15		-	. 2	2	-		- ,	2 ,
MM	 ,		, 1				,		`
erto Rico	1,184	1 114		1					
rgin Islands	1,104	1,114	683	567	522	476	459	369	339
unt Territory of the	•	•	7	•	3				
scific Telende		·				30	13		

Source: Statistics of Public Elementary and Secondary Day Schools, Fall 1971 (OE-73-11402). Includes data for nonreporting State. Beginning 1939-60, includes Alaska and Hawaii.

Details only those one-teacher achools in systems operating no achool other than a one-leacher achool.

Details of June 30, 1964.

Details of June 30, 1964.

Details of 1950-51.

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•					Avarage number of		
State or other area	Total operating achool systems 1/	Total alamentary and accondary achools 1/	Total average daily attendance K to 12	Schools per Jystem	Pupila (ADA) per ayatem	Pupils (ADA) par achool	
1	2	3	4	. 5	6 .	7	
United States	16,838	<u>2</u> /89,372	42,254,272	5.3	2,509.5	472.8	
Alabama	124	1,384	745,818	11.2	6,014.7	538.9	
Arizona	29	327	77,924	11.3	2,687.0	238.3	
Arkenses	283 384	757	428,043	2.7	1,512.5	565.4	
California	1,060	1,251	412,405	3.3	1,074.0	329.7	
•	1,000	6,968	4,453,800	6.6	4,201.7	639.2	
Colorado	181	1,181	525,128	6.5	2,901.3	444.6	
Connecticut,	169	1,117	621,461	6.6	3,677.3	556.4	
Delawara	26	195	124,061	7.5	4,771.6	636.2	
District of Columbia	1	186	130,040	186.0	130,040.0	699.1	
Florida	67 +	1,950	1,353,547	29.1	20,202.2	- 694.1	
Georgia	189	1 415	1 000 444				
Hewaii	189	1,815 207	1,000,444	9.6	5,293.4	551.2	
Idaho	115	561	168,912 175 746	207.0	168,912.0	816.0	
Illinois	1,142	4,599	175,746 2,106,306	4.9 4.0	1,528.2	313.3	
Indiana	315	2,198	1,112,047	7.0	1,844.4 3,530.3	458.0 505.9	
_			-,,- ,-			303.9	
Iowa	452	2,066	619,602	4.6	1,370.8	299.9	
Kameas	311	1,782	457,153	5.7	1,469.9	256.5	
Kantucky	190	1,544	666,989	8.1	3,510.5	432.0	
Louisians	66	1,410	771,940	21.4	11,696.1	547.5	
Kaine	241	896	230,976	3.7	958.4	257.8	
Maryland	24	1 206	427 000				
Masachusatta	373	1,306 2,490	837,000	54.4	34,875.0	640.9	
Michigan	615	3,905	1,076,273	6.7	2,885.5	432.2	
Minneaota	442	1,871	2,008,147 886,106	6.3 4.2	3,265.3 2,004.8	514.3	
Mississippi	150	1,059	494,060	7.1		473.6	
		-,	4,4,000	, / • •	3,293.7	466.5	
Missouri	629	2,327	919,749	3.7	1,462.2	395.3	
Hontana	671	NA	3/ 161,494		240.7		
Nebraska	1,406	2,015	314,858	1.4	223.9	156.3	
Nevada	17	245	120,450	14.4	7,085.3	491.6	
New Hampahire	156	. 468	153,788	. 3.0	985.8	328.6	
New Jarasy	578						
New Hexico	378 89.	2,454	1,337,129	4.2	2,313.4	54479	
New York	736	625	260,106	7.0	2,922.5	416.2	
Worth Carolina	152	4,411	3.106,191	6.0	4,220.4	704.2	
North Dakota	349	2,025 825	1,082,650 138,799	13.3	7,122.7	534.6	
		54.5	230,777	. ***	397.7	168.2	•
Oh.10	625	4,225	2,245,779	6.8	3,593.2	531.5	
Oklahoma	653	1,937	577,804	3.0	884.8	298.3	
Oragon	340	1,295	435,328	3.8	1,280.4	336.2	
Pannaylvania	4/ 511	4,379	2,179,947	8.6	4,266.0	497.8	
Rhode Island	. 40	383	173,017	9.6	4,325.4	451.7	
South Caraldan	0.7		***				
South Carolina	. 93 222	1,183	582,104	12.7	6,259.2	492.9	
Tennésace	222 147	1,021	156,675	4.6	705.7	153.5	
Texas	7,147	1,797	846,190	12.2	5,756.4	470.9	
Utah	40	5,240 561	2,499,248 277 578	4.6	2,178.9	477.0	
		301	277,578	14.0	6,939.5	494.8	
Varmont	250	426	103,324	1.7	413.3	242.5	
Virginia	135	1,788	994,317	13.2	7,365.3	556.1	
Washington	319	1,693	746,269	5.3	2,339.4	440.8	
West Virginia	55	1,375	376.849	25.0	6,851.8	274.1	
Wisconsin	449	2,360	3/ 899,861	5.3	2,004.1	381.3	
Wyoming	, 79	397	80,840	5.0	1,023.3	203.6	
Cutlying areas:							
Maerican Samos	1	31	7,517	31.0	7,517	242.5	
Canal Zone	ī	26	12, 50	24.7	12,150	467.7	
Guam	ī	33	24,201	33.0	24,201	733.4	
Puerto Rico	ī	1,981	650,992	1,981.0	650,992	328.6	
Virgin Islands	1	28	17,680	28.0	17,680	631.4	
Trust Tarritory of the			•	•	τ .		
Pacific Islands	1 -	· NA .	NA	_	-		

^{1/} Sourca: Statistics of Public Elementary and Sacondary Day Schools, Fall 1971 (OE-73-11402).
2/ Total iocludes data for nonvaporting Stats.
3/ Data from Expenditures for Public Elementary and Sacondary Education, 1971-72 (OE-74-11407).
4/ Includes jointures (two or more systems combined for the purpose of operating achools, each counted as a single administrative unit).



Table 10 .-- Instructional staff in public elementary and secondary schools, by type of position and by State or other area: United States, 1971-22 (In full-time equivalents)

•		Principale	•	•	Type of positi			Onber neer
State or other erea	Total instructional staff	and assistant principals	Consultants of supervisors of instruction	Classroom teachers	Librarians	Guidance and counsaling personnel	Psychological parsonnal	Other non- supervisory instructions personnel 1/
1	2	3	4	- 5	-6	7 -	8	9 .
United States	2,321,607,-	97,211	> 37,495	2/2,069,838	41,954	52,368	7.,376	. 15,365
labama	35,298	1,393	303	33,602		(3/)		·
laska	4,491	190	72	4,017	92	101	11	8
risona	22.877	828	169	20,692	490	502	86	110
rkansas	21,662	981	. 74	19,700	469	432	6	
elifornie	210.508	9,679 .	. 1.829	191.055	1,763	5,084	1,098	
olorado	28,367	1.446	405	25.060	. 466	812	' 60	118
onnacticut	39,789	1.724	263	34,340	-		'	<u>4</u> / 3,462
alawara	6,801	288	88	6,049	137	170	33	36
istrict of Columbia	7,835	340	169	6,695	160	314	50	107
loride	75,072	2.641	1.137	65,106	2,134	1,943	1.023	1.088
torgia	49.375	2.803	347	43,433	1.816	976		
muli	9.182	391	47	8.235	226	263		20
daho	9.224	435	111 "	8,199	181	. 247	51	
Llinois	116,143	3,930	1,755	105,635	1,842	2,317	368	296
diane	55.732	2.558	690	50.124	860	1,334	100	66
owe	35,926	1,615	119	32,293	774	1,039	49	37
004	28.852	1,615	347	25,345	800	618	49 86	37 251
ntucky	34,770	1.405	347 355	25,345 31,014	1,190	618 778		251 6
ouisians							12	•
line	41.818 12.294	1.419 555	498 238	37,913 11,115	1,107 150	864 229	17 7	
,	12,274	333	. 236	11,113	130	229	,	
aryland	47,235	2.308	732	41.693	1.057	1,193	187	65
Las achusetts	65.578	3.046	3.323	56.167	836	2,016	190	
chigan 5/	101,133	4.603	1.286	89,236	1.890	2,854	287	977
nnesots	48,536	1,795	448	43,945	1.154	1.026	128	40
leeiseippi	25.648	1.221	416	22.829	633	502	14 - 9	33
asouri	51,378	2.202	810	45,887	972	1,326	NA .	181
mtane 6/	9,936		2	/ 9,936				
braska	18,780	802	414 .	16,642	462	433	27	
vede	5.967	264	97	5,291	122	186	-;	
w Hampshire	8.745	407	111	7,968	80	179		•
	86.170	2 042		36 044			460	
w Jaresy w Mexico	13.747	2.963 634	1.748	76.044	1,377	1.941 359	460	1.637
			233	12,248	231			37
ne York 7/	209 .432	7.397	9,193	162.319	2,836	6,334	1,353	· -
rth Carolina	55,760	1,965	673	50,434	1,776	870 .	42	
orth Dakota	7,821	247	45	. 7.271	110	₂ 90	4	54
10	111,670	4.863	902	99.819	1,794	2,637	468	1,187
lahoma	30.520	2.113	263	27.154	375	579	22	14
egon	26.854	1,295	837	23,036	6 3 9	699	7	341
nnsylvania	121.484	3,568	.1.700	109,614	2,025	3,006	346	1,225
ode Island	10,546	403	164	9,242	220	374	32	111
uth Carolina	30,567	1,420	1,316	25,910	991	775	44	111
uth Dakota	9,152	388	45	25,910 8.193	191	176	6	153
Anasse	40.400	1.485	478	36,378	1,148	870	41	153
X48	140.580	6,739	584	127,237	2,043		NA NA	2,551
Ah	13,724	5,739 586	180	12.064	308	1,426 347	NA 55	2,351 184
			0		•			
rmont	7,230 58,841	424 2,615	65 811	6.169 52,417	167 1,537	243 1,290	7 171	155.
shington	37, 357	1,846	1.033	31,999	1,337 878	988	188	425
at Virginia	19.445	1,283	300	17,260	8/8 259	319	188	425
consin	56.134	2.069	225	51.142	1.103	1,205	194	196
oming	5,221	224	47	4,672	83	102	26	67
Outlying ereas:	•		•	••				
erican Samoa	627	. 57	18	517	18	15	2	
erican samoa	641	21	16	576	. 6	19	3	
4M,	1,353	. 68		1,142	34	43	'	
			.66			325		. 77
arta Bico								
erto Rico	25,751	1,063	172	23,649	395			147
erto Rico rgin Telande ust Territory of the	1.044	48		934	24	323	=	5

Includes audiovisual instructors, television instructors, and other nonsupervisory instructional staff. Data for column 3, 4, and 6 through 9 included in column 5 for the State of Montans. Included with classroom itsachers. Includes librarians and guidance, psychological, and other nonsupervisory instructional staff. Includes data for summer school and adult aducation programs. Data from Montans Education Directory, 1971-72.

Data from Montans Education Directory, 1971-72.

Data from United Nations Report, 1972.



Table 11.--Principals and supervisors of instruction in public elementary and secondary schools, by level of instruction and by State or other aless United States, 1971-72

(In full-time equivalents)

			(In full-time	equivalenta).				•
÷ 		Principals and as			. Cor	naultunts or super	visors of instru	iction 1/
State or other eres	Total	Elementary only	Secondary	Serving both elementary and accordary	Total	Elementary b only	Secondary	Serving bor alementary and secondary
<u> </u>		3	. 4	5	6	. 7 "	8.	9
United States	97,211	46,424	33,454	17,333	37,495	4,885	7,032	25,578
Alabama	1,393	573	820		303	HA."	HA	303
Alaska	190	107	79	· · · · · · · · · · · · · · · · · · ·	72	MA -	NA.	303 72
Arisons	828 . 981	591	226	11	169	109 4	45	. 15
Celifornie	9,679	473 5,593	498 4,086	_10	- 74 1,829	-23	40	. 11
	-				1,029	MA	` MA	1,829
Colorado	1,446 1,724	629 NA	629	188	405	135 '	138	132
Delmeare	288	131	- NA 157	1,724	263	MY C	- MA	-263
District of Columbia	340	171	157 ;	5	88 169	20	68	
Plorida	2,641	1,596	955	90	1,137	SB NA	56 NA	55 1,137
Georgia	2,803	1,707	815	281				-
Hawaii	391	NA NA	MY	281 391	. 347	NA.	NA 🚽	347
Idaho	435	217	206	391 12	111	NA 25	HA -	47
Princis	3,930	2,566	1,236	128	1,755	724	² 602	71 429
- 1	2,558	1,287	1,271		690	54	. 15	621
Iova	1,615	776	698	141	119	26	,	
Kensea	1,405	772 ·	633		347	. 47	25 53	68 247
Kentucky	1,415	903	512		355	- 188	167	
Kaine	1,419 555	836 349	366	217	498	` NA	MA	498
/			120	· 86	238	126	112	
Maryland	2,308	1,351	957		732	370	36.2	
dichigan	3,046 4,603	1,817	. 1,171	58	3,323	319	2,302	702
Linnasota	1,795	NA 855	. AK 040	4,603	1,286	MA	WA	1,286
Masiesippi	1,221	571	486	164	448 416	57	. 153	_ 238
tisaouri	2,202	1,163	1,039					416
fontana 2/			1,037		810	431	379	
lebraska	802	362	440		414	53	361	
levede	264 407	137	127		97	19	23	55
		244	. 133	j 30	111	zj.	47	43
lew Jersey	2,963	1,921	1,042		1,748	. 90	55	1 (42
ew Maxigo	634	. 318	2 82	- 34	233	90	14	1,603
ew York	7,397	3,534	2.483	1,380	9,193	534	938	7,721 -
orth Dakota	1,965 247	1,457 92	425 60	83 95 ·	673 45	129	124	420
h1a					43	,	12 .	. 24
hio klahowa	4,863 2,113	2,832 1,075	1,931	100	902	243	213	446
Tagon	1,295	734	1,038 561	=	263 837	 97		263
emmaylvania	,3,568	1,641	1,868	59	1,700	354	101 275	639
hode Island	403	268	135		164	92	72	1,071
outh Carolina	1,420	809	611		. 214			
outh Dakota	388	221	167		1,316 45	NA 30	NA 15	1,316
ennes saa	1,485	833	540	112	478	152	91	235
tab	6,739 . 586	** HA 311	NA.	6,739	584	NA	- MÁ	584
	300	311	267	8 ,	180	44	; 46	90
tracet.	424	205	140	79	65	28	22	. 15
irginia	2,615	1,377	815	423	811	MA	· NA ·	, 811
et Virginia	1,846 1,283	. 926 779	920 447		1.033		'	1,033
laconain	2,069	1,158	44.7 890	57 21_	300 225			300
rouing	224	156	6.8		47	167 -12	56 35	_2
Outlying eress:						•	• 7	
erican Samoa	57	49			18	5	10	3
mal Zone	21	11	9	1	16	2	2	12 .
erto Rico	. 68	46	22		66	22	30 '	12
rgin Islanda	1,063 48	540 29	317	206	172			172
	~0	47	. 15	•			·	
ust Territory of the scific Islands 36			-21					• • • • • • • • • • • • • • • • • • • •

^{1/} Where States are unable to provide a breakdown by lavel, personnel are reported as "serving both elementary and secondary."

| Detail to be described in table 10 with classroom teachers.
| Detail to be described in table 10 with classroom teachers.
| Detail to be described in table 10 with classroom teachers.

(In full-time equivalents)

_		econdary teach	$\frac{7}{\text{are } 1}$. E10	ementary teach	here	· Se	scondary teach	• T •
State or other area	Total	Ken	Woman/	Total	Hen	Women	Total	Hen	Vomen
1	2	3 ,	4	5	. 6	. 7	8	9	10
United States 2/	2,069,838	695,228	1,364,674	1,126,365	187,827.	938,538	933,537	507,401	426,13
Alabana	33,602	7,766	25,836	. 16,460	1,050	15,410	17,142	6,716	10,43
Alseka	4,017	1,531	2,486	2,535	661	1,854	1,482	850	2,170
Ariaona	20,692 19,700	7,581 5,257	13,111	14,946 9,471	4,011 614	10,935 8,857	5,746 . 10,229	3,570 4,643	5,586
California	191,055	88,109	14,443 02,946	114,069	34,219	79,850	76,986	53,890	23,096
	*******		02,740	114,000	W,117	,,,,,,,	70,700	33,070	
Colorado		9,182	15,878	13,036	2,073	10,963	12,024	7,109	4,915
Connecticut	34,340	13,063	21,277	19,410	4,852	14,558	14,930	8,211	6,719
Delaware	6,049	2,297	3,752	2,924	571	2,353	3,125	1,726	1,399
District of Columbia	6,695	1,455	5,240	3,912	415	3,497	2,783	1,040	1,743
Plorida	65,106	19,725	45,381	32,944	4,034	28,910	32,162	15,691	16,471
Gaorgia	43,433	9,351	34,082	25,317	2,141	23,176	18,116	7,210	10,906
Gaorgia	8,235	1,805	6,430	4,848	234	4,514	3,387	1,471	1,916
Idaho	8,199	3,012	5,187	3,812	504	3,308	4,387	2,508	1,879
Illinois	105,635	34,653	70,982	71,183	14,577	56,606	34,452	20,076	14,376
Indiana	50,124	18,255	31,869	25,128	3,806	21,322	24,996	14,449	10,547
Iova	32,293	12,830	19,463	16.761	2,455	14,306	15,532	10,375	5;157
Venne 3/	25,345	8,128	17,217	13,787	1,864	11,923	11,558	6,264	5,294
Kenses 3/	31,014	8 5 27	22,477	19,116	3,028	16.088	11.898	5,509	6,389
Louisiens	37,913	a,537 9,708	28,205	21,499	2,539	18,960	16,414	7,169	9,245
Kaine	11.115	4,088	7,027	6,643	1,348	5,295	4,472	2,740	1,732
					•				
Haryland	41,693	12,925	28,768	21,390	2,927	18,463	20,303	9,998	10,305
Massachusatta 3/	56,167	20,453	35,714	20,513	4,054	24,459	27,654	16,399	11,255
Michigan 3/	89,236	29,968	59,268	46,753	6,008	40,745	42,483	23,960 13,979	18,523
Hississippi	43,945 22,829	17,138 5,670	26, 8 07 17,159	22,401 12,824	3,159 1,219	19,242 11,605	21,544 10,005	4,451	7,565 5,554
MICOLOGY PROPERTY OF THE PROPE	22,027	3,879	17,1137	12,024	1,217	11,005	10,003	4,451	3,334
Missouri	45,887	12,902	32,985	24,412	2,324	22,088	21,475	10,578	10,897
Montana 1/	4/ 9,936	MA	. WA	MA .	NA	, KA	,NA a.	NA	NA
Nebraska	16,642	5,071	11,571	9,066	783	8,283	7,576	4,288	3,288
Nevada	5,291	2,043	3,248	2,670	590	2,280	2,421	1,453	968 1,346
MA genhaurre	7,968	2,995	4,973	4,272 -	645	3,627	3,696	2,350	1,500
New Jarsay 5/	76,044	26.615	49,429	32,635.	3,714	29,121	43,209	22,901	20,308
New Mexico	12,248	26,615 4,131	8,117	6,475	1,008	5,467	5,773	3,123	2,650
New York 3/	182,319	65,593	116,726	90,629	15,494	75,135	91,690	50,099	41,591
North Carolina	50,434	11,961	38,473	33,792	4,972	28,820	16,642	6,989	9,653
North Dakota	7,271	2,955	4,316	4,802	1,302	3,500	2,469	1,653	816
Ohio	99,819	33,454	66,365	54,517	8,175	46,342	45,302	25,279	20,023
9klahoma	27,154	8,106	19,048	14,077	1.335	12,742	13,077	6,771	6,306
Oragon	23,036	9,537	13,499	12,736	1,335 9,069	9,667	10,300	6,468	3,832
Pennsylvania	109,614	42,914	66,700	53,543	10,318	43,225	56,071	32,596	23,475
Rhode Island	9,242	3,152	್,090	5,535	981	4,554	3,707	2,171	1,536
	14							2 000	
South Carolina	25,910	5,326	20,584	15,137 5,287	1,340	13,797	10,773 2,906	3,986 1,798	6,787
South Dakota	8,193 36,378	2,673 8,909	5,520 27,469	21,451	875 2,606	4,412 18,845	14,927	6,303	1,108 8,624
Taran 3/	127,237	35,765	91,472	71,292	8,352	62,940	55,945	27,413	28,532
Taxes 3/	12,064	4,943	7,121	6,171	1,174	4,997	5,893	3,769	2,124
							~.		
Varmout 3/	6,169	2,204	3,965	3,009	415	2,594	3,160	1,789	1,371
Virginia	52,417	11,786	40,631	30,023	2,927	27,096	22,394	8,859	13,535
Washington	31,999	12,985	19,014	16,007	6 5,743	10,264	15,992	7,242	8,750
West Virginia	17,260	4,853	12.407	9,230.	1,178	8,060	8,022 23,939	3,675	4,347.
Wyoning	51,142 4,672	20,031 1,837	31,111 2,835	27,203 2,304	5,700 324	21,503 1,980	2,368	14,331 1,513	9,608 855
Outlying eress:	4,0.0	2,00.				. 4,,,,,	2,300	1,515	
					•				
American Samoa	517	298	219	390	242	148	127	56	71
Canal · Zone	576	159 369	417 773	330	35 124	295 537	246 481	124 245	122 236
GuamPuerto Rico	1,142 23,649	369 5,948	17,701	661 14.311	2,202	12,109	. 481 9,338	3,746	5,592
Virgin Islands	23,649 934	295	639	200.	7,202	425	434	3,746 220	214
Trust Tarritory of the	,,,,								

^{1/} May include other nonsupervisory personnel when not reported asparately.
2/ Details will not cross-add to total in column 2 because data by sex and level are not available for Montena.
3/ Distribution by sex seriments by Office of Education.
4/ Data from Montena Education Directory, 1971-72.
3/ Distribution based on a sample survey from New Jersey Public School Teacher, 1971 (MJEA 572-1).

Table 13.—Classroom teachers, librariams, guidance and psychological personnel, and other nonaupervisory instructional (In full-time

	-		/	Classroom teachers					
/ ·			<i></i>	Elementary 1/				ool librariens reported separ	atele
State or other	Total nonsuper- visory in- structional personnel	Total	Total	Nursery and kinder- garten (when reported	Other		Total	Serving elementary	
1	2	3	4	separately)	elementary 6	7	8	only 9	
United States 3/	2,186,901	4/2,069,838	1,126,365	51,764	1,074,601	011 617			
Alabama	33,602	<u>5</u> /33,602	16,460			933,537	41,954	12,631	
Alaska	4,229	4,017	2,535	141	16,460 2,394	17,142 1,482	92		
Arizona	21,880	20,692	14.946	612	14,334	5,746	490	<u>6</u> / 342	
Arkensas	20.607	19,700	9,471	100 .	9,371	10,229	469	102	
	199,000	191,055	114,069		114,069	76,986 ~	1,763	<u>6</u> /	-
Colorado	26,516	25,060	13,036	680	12,356	12.024	466	138	
Delaware	37,802 6,425	34,340 6,049	19,410		19,410	14,930	<u>7</u> /		
District of Columbia	7,326	- 6,695	2,924 3,912	177	2,747	3,125	137	68	
Plorida	71,294	65, 196	32,944	283 1,785	3,629 31,159	2,783 32,162	. 160 2,134	106 - 1,175	
Georgia	46,225	43,433	25,317	425	•			•	
Havaii	8,744	8,235	4,848	532	24.892 4,316	18,116	1,816	<u>6</u> /	
Idaho	8,678	8,199	3,812		3,812	3,387 4,387	· 226 181	<u>6</u> / 11	
Illinoia	110,458	105,635	71,183	3,917	67,266	34,452	1.842	857	
Indiana	52,484	50,124	25,128	1,386	23,742	24,996	860	<u>6</u> /	
Iova	34,192	32,293	. 16,761	1,235	15,526	15,532	774	188	
Kensas	27,100 33,000	25,345	13,787	858	12,929	11,558	800	, 361	
Louisiana	39,901	31,014 37,913	19,116	191	18,925	11,898	1,190	790	
Maine	11,501	11,115	21,499 6,643	- 834, 452	20,665 6,191	16,414 4,472	1,107	500	
Maryland	44,195	41 403			*		150	34	
Massachusetts	59,209	41,693 56,167	21,390 28,513	1,285	20,105	20,303	1,057	606	
Michigan	95,244	89,236	46,753	1,626 3,840	26,887	27.654	836	340	
Minnasota	46,293	43,945	22,401	. 1,338	42,913 21,063	42,483	1,890	6/	
Mississippi	24,011	22,829	12.824	36	12.788	21,544 10,005	1,154 633	470 	
Missouri	48.366	45,887	24,412	1,476	22,936	21,475			
Mon Cana	<u>8</u> /9.936	<u>9</u> /9,936	. - -			21,4/3	972 9/	242	
Nebraska	17,564	16,642	9,066	574	8,492	7,576	2 , 462	125	
New Hampahira	5,606 8,227	5,291 7,968	2,870 4,272	195 135	2,675	2.421	122	61	
New Jarsay	•				4,137	3,696	80	15	•
New Mexico	81,459 12,880	76,044 12,248	32,835	2,814	30,021	43,209	1,377		
New York 10/	192,842	182,319	6,475 90,629	241 10,646	6,234	5,773	231	58	
North Carolina	53,122	50,434	33,792	642	79,983 33,150	91,690	2,836	<u>6</u> /	
North Dakota	7.529	.7,271	4,802	76	4,726	16,642 2,469	1,776 110	1,066	
Ohio	105,905	99,819	54,517	2,799	51,718	45,302	1,794	654	
Oklahoma	28,144	27,154	14,077	735	13,342	13,077	375	6/	
Oragon	24,722	23,036	12,736	201	12,535	10,300	639	335	
Pannaylvania	116,216 9,979	109,614	53,543	<u>11</u> /3,153	50,390	56.071	2,025	860	
,	9,979	9,242	-5,535	_ 323	5,212	3,707	220	141	
South Carolina	27,831	25,910	15,137	257	14,880	10,773	991	654	
South Dakota	/8,719 /38,437	8,193	5,287		5,287	2,906	191	73	
Texas	133,257	36,378 127,237	21,451 71,292	376	21,075	14,927	1,148	611	
Utah	12,958	12,064	6,171	1,692 - 423	69,600 5,748	55,945 5,893	2,043 308	<u>6</u> /	
Varmont/	6,741	6.169						148	
Virginia	55,415	52,417	3,009 30,023	v :	3,009 30,023	3,160 22,394	167	71	
Washington	34,478	31,999	16,007	1,020	14,987	15,992	1,537 878	934	
West Virginia	17,862	17,260	9,238	31 L	8,927	8,022	259	6/	
Wyoming.	53,840 4,950	51,142 4,672	27,203 2,304	1,820 122	25,383	23,939	1,103	453	
Outlying areas:	•,	-	-, 504		2,182	2,368	83	21 -	
American Samoa/	552	517	300		-	; <u>-</u> .			
Canal Zona/	604	576.	390 330	22	390 308	127	18	` 2	
Guam	1,219	1,142	661	60	601	246 481	6 " 34		
Puerto Rico	24,516	23,649	14,311	420	13,891	9,338	34 395	22 103	
Trust Terr., Pad. Ia Virgin Islanda	1,593	1,593	1,285		1,285	308	** .		
	, 996	934	500	36	- 464	434	24	14	
/									

Muraary and kindargarten teachers not reported apparately are included in column 6.
Includes audiovisual instructors, telavision instructors, and other nonsupervisory instructional personnel.
Data shown in catagories as reported by the States. In some States, classroom teachers may include other
catagories of nonsupervisory instructional staff.
Totals in columns 4 and 7 will not add to total in column 3 bacause data by level for State of Montana are not available.
Outdance personnel included with classroom teachers.
Personnel not reported by level are shown as "serving both elementary and secondary".



personnel in public elementary and escondary schools, by State or other area: United States, 1971-72 equivalents)

only and secondary Total only elementary only secondary only and separately ported separately tional personnel 2/ 10 11 12 13 14 15 16 17 12,650 16,673 52,368 5,521 28,093 18,754 7,376 15,365 5/ <th></th>	
12,650	ts or other sres
6/ 6/92 101 5 96 11 8 Ala 6/157 101 5 96 11 8 Ala 6/158 100 502 142 334 6 86 110 Art 1367 Art	18
6/ 6/92 101 5 96 11 8	United State
138	
1867	
6 / 6 / 1,763	
69 170 15 134 21 -33 36	
52	
959 1,943 310 1,633 1,023 1,088 Plo 6/ 6/1,616 976 6/ 6/ 6/ 6/ 6/263	rict of Columbia
G/ 6/226 263 6/ 6/ 6/263 — 20 Haw 166 4 247 17 224 6 51 — 142 6/86 217 2,317 588 1,729 — 368 296 111 6/ 6/860 1,334 81 1,114 139 100 66 111 407 179 1,039 73 959 7 49 37 Lou 366 34 73 289 489 — 12 6 Kan 366 34 73 289 489 — 12 6 Kan 366 34 73 289 489 — 127 — Lou 106 10 229 32 167 30 7 — Ma 451 — 1,193 178 1,015 — 187 65 Ma	
166	gia
768	
6/ 6/860 1,334 81 1,114 139 100 66Ind 407 179 1,039 73 959 7 49 37Iow 428 11 619 72 538 8 86 251	
428 11 619 72 538 8 86 251 Kan 366 34 73 289 489 12 6 Kan 341 266 864 122 742 17 Lou 106 10 229 32 167 30 7 Mai 451 1,193 178 1,015 187 65 Mar 476 20 2,016 330 1,425 261 190 Mas 6/ 6/1,890 2,854 6/ 6/ 6/ 6/2,854 287 977 McL 451 -233 1,026 48 978 128 40 Mtn 708 22 1,326 232 1,094 181 Mis 9/ 9/ 9/ Mon 337 433 31 402 27 <	
A28	
341	85
106 10 229 32 167 30 7 Masi 451 1,193 178 1,015 187 65 Mari 476 20 2,016 330 1,425 261 190 Masi 6/ 6/1,890 2,854 6/ 6/ 6/2,854 287 977 Mcc 451 233 1,026 48 978 128 40 Min 633 502 502 14 33 Misi 708 22 1,326 232 1,094 181 Misi 9/ 9/ 9/ 9/ Mon 337 433 31 402 27 Mon 52 13 179 25 119 35 New 52 13 179 25 119 35 New 52 13 179 25 119 35 New 710 870 61 809 42 Nor 34 55 90 11 45 34 46 54 Nor 34 55 90 11 45 34 46 54 Nor 34 55 90 11 45 34 46 54 Nor 36 6/ 6/375 379 6/ 6/ 6/579 22 14 Mon 1018 122 2,637 314 2,206 117 Nor 36 6/ 6/375 579 6/ 6/ 6/579 22 14 Mon 1018 122 2,637 314 2,206 117 Nor 118 12 2,2637 314 2,206 117 Nor 119 37 374 114 Nor 110 178 3,006 536 2,253 217 346 1,225 Penn 179 374 114 260 32 111 Rho 170 374 114 260 32 111 Rho 170 178 3,006 536 2,253 217 346 1,225 Penn 179 374 114 260 32 111 Rho 179 374 114 260 32 111 Rho 180 176 55 121 6 153 Soul 1818 176 55 121 6 153 Soul 182 Tenn	
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633 502 502 14 33 Mila 708 22 1,326 232 1,094 181 Mila 9/ 9/ 9/ Mon 337 433 31 402 27 Mon 61 186 48 138 7 Mon 52 13 179 25 119 35 Mon 1,377 1,941 1,941 460 1,637 Mon 6/ 6/2,836 6,334 777 3,581 1,976 1,353 Mon 6/ 6/2,836 6,334 777 3,581 1,976 1,353 Mon 710 870 61 809 42 Mon 1,018 122 2,637 314 2,206 117 .58 1,187 .56 1,018 122 2,637 314 2,206 117 .58 1,187 .56 6/ 6/375 579 6/ 6/ 6/579 22 14 .56 304 699 112 587 7 341 .56 987 178 3,006 536 2,253 217 346 1,225 .58 79 374 114 260 32 111 .58 337 775 6/ 6/ 6/775 44 111 .58 337 775 6/ 6/ 6/775 44 111 .58 337 775 6/ 6/ 6/775 44 111 .58 337 775 6/ 6/ 6/775 44 111 .58 337 775 6/ 6/ 6/775 44 111 .58 337 775 6/ 6/ 6/775 44 111 .58 337 775 6/ 6/ 6/775 44 111 .58 337 775 6/ 6/ 6/775 44 111 .58 337 775 6/ 6/ 6/775 44 111 .58 337 775 6/ 6/ 6/775 44 111 .58 337 775 6/ 6/ 6/775 44 111 .58 337 775 6/ 6/ 6/775 44 111 .58 337 775 6/ 6/ 6/775 44 111 .58 339 775 6/ 6/ 6/775 44 111 .58 330 775 6/ 6/ 6/775 44 111 .58 330 775 6/ 6/ 6/775 44 111 .58 330 775 6/ 6/ 6/775 44 111 .58 330 775 6/ 6/ 6/775 44 111 .58 330 775 6/ 6/ 6/775 44 111 .58 330 775 6/ 6/ 6/775 44 111 .58 330 775 6/ 6/ 6/775 44 111 .58 330 775 6/ 6/ 6/775 44 111 .58 330 775 6/ 6/ 6/775 44 111 .58 330 775 6/ 6/ 6/775 44 111 .58 330 775 6/ 6/ 6/775 44 111 .58 330 775 6/ 75 340 775 6/ 75 350 775 6/ 75 350 775 6/ 75 350 775 360 775 6/ 75 370 775 370 -	
708 22 1,326 232 1,094 181 Miss 9/ 9/ 9/ Mon 337 433 31 402 27 Nen 61 186 48 138 7 Nev 52 13 179 25 119 35 Nev 1,377 1,941 1,941 460 1,637 New 1,377 1,941 New New New 1,060 5 37 New New New New New 1,076 1,353 New	
	ourt
337 433 31 402 27 Neb 61 186 48 138 7 Nev 52 13 179 25 119 35 Nev 1,377 1,941 1,941 460 1,637 Nev 170 3 359 74 279 6 5 37 Nev 6/ 6/2,836 6,334 777 3,581 1,976 1,353 Nev 34 55 90 11 45 34 4 54 Nort 34 55 90 11 45 34 4 54 Nort 1,018 122 2,637 314 2,206 117 08 1,187 Ohic 6/ 6/375 579 6/ 6/ 6/579 22 14 Nort 6/ 6/375 579 6/ 6/ 6/579 22 14 Okal 987 178 3,006 536 2,253 217 346 1,225 Pen 79 374 114 260 32 111 Neb 337 775 6/ 6/ 6/75 44 111 Neb 337 775 6/ 6/ 6/75 41 Ten	
52 13 179 25 119 35 New 1,377 1,941 1,941 460 1,637 New 170 3 359 74 279 6 5 37 New 6/ 6/2,836 6,334 777 3,581 1,976 1,353 New 710 870 61 809 42 Nor! 34 55 90 11 45 34 4 54 Nor! 1,018 122 2,637 314 2,206 117 .08 1,187 .0hic 6/ 6/375 579 6/ 6/ 6/579 22 14 .0k1 304 699 112 587 7 341 .0fe 987 178 3,006 536 2,253 217 346 1,225 pan 79 374 114 260 32 111 khor 337 775 6/ 6/ 6/755 44 111 sout 118 <td></td>	
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34 55 90 11 45 34 4 54 Mort 1,018 122 2,637 314 2,206 117	
1,018 122 2,637 314 2,206 1178 1,187	
6/ 6/375 579 6/ 6/579 22 14	
304 — 699 112 587 — 7 341 Ofei 987 178 3,006 536 2,253 217 346 1,225 Penn 79 — 374 114 260 — 32 111 Rhot 337 — 775 6/ 6/ 6/775 44 111 Sout 118 — 176 55 121 — 6 153 Sout 462 75 870 115 755 — 41 — Tenn	
987 178 3,006 536 2,253 217 346 1,225Pani 79 374 114 260 32 111Rhot 337 775 6/ 6/ 6/75 44 111Sout 118 176 55 121 6 153Sout 462 75 870 115 755 41Tent	
337 775 <u>6/ 6/ 6/775 44 111</u>	
118 176 55 121 6 153Sout 462 75 870 115 755 41Tens	s Island `
462 75 870 115 755 41Tenr	A Carolina
153 7 347 10 315 22 55 184Utal	, (
70 26 243 21 203 19 7 155ver	
603 1,290 89 1,201 171virg	
878 988 988 188 425wash 6/ 6/259 319 6/ 6/ 6/319 8 16wash	
545 105 1,205 119 996 90 194 196wise	
62 102 26 76 26 67	
2	utlying areas:
3 13 15 8 3 4 2	
4 2 19 19 3Cans 11 1 43 23 20Gusm	
11 1 43 23 20	to Rico
	Terr., Pac. Is
9 1 33 15 16 2 5vira	in Telands



^{7/} Librarians and guidance and psychological personnal included under other nonsupervisory instructional personnal.

8/ Data from Montana Education Directory, 1971-72.

9/ Column 3 includes data for columns 8, 12, 16, and 17 as well as data for principals and supervisors of instruction.

See tablas 10 and 11.

10/ Data are number of full-time and part-time positions.

11/ Includes personnal in faderally funded day cara centers.

Table 14.—Fersonnel employed in health services, food services, and recreational activities in local aducation agencies, by State or other area United States, 1971-72 1/

·			alth personnal		Other	-	•
: sade or other	Physicians, including paychistrists	Dentiște	Nurses	Dental hygieniats	professional and technical health personnal	- Food services personnel	Recreational personnal
1	2	3	. 4	5	6	7	. 8
Moited States	1,394	578	18,149	588	2,415	247,162	2,566
Almena			· _			7,688	
Affanka			43	· 		395	
AT 1.00000	_ 8 		416 107	7	91	4,170	'
California	(<u>2</u> /)	(<u>2</u> /)	2,005	(<u>2</u> /)	32 (<u>2</u> /)	3,580 (<u>2</u> /)	(<u>2</u> /)
Caterolo			203			3,461	·
Consecticut 3/		-					
Delaware	. .		166	4	3	<u>4</u> / 173 -	'
Florida	1	7		<u></u>	95	956 13,379	
Georgia	·						
Heraii				`	.= .	12,386 974	
Idaho	2 .	. 	51		157	1,284	
Illinois	31	10	911	2	71	8,772	132
	1		501		201	10.305	
Iowa	- -		454		. •	1,723	's ''
Kantucky			270			4,127	
Louisiana	- 65	4	89 294	1		6,597	/
Keine	10		59		313	8,157 1,700	
Maryland	47				194	5,024	- 1
Messechusette	346	100	928	50	94	6,330	=
tichigan	· (<u>5/)</u>	(<u>5</u> /)	(<u>5</u> /)	(<u>5</u> /)	<u>5</u> / 315	(<u>2</u> /)	(2/)
finnesots	29	2	486 142	. 12	53	4,812	109
•		_	142			5,236	
Missouri	43	8	609	· · · · · · · · · · · · · · · · · · ·		8,459	/
Sebreska	1	_	156		8		
levada · · · · · · · · · · · · · · · · · ·			51		14	2,429 740	10
lew Hampshirs	(<u>5</u> /)	(<u>5</u> /)	150	. (<u>5</u> /)	<u>5</u> / 63	974	6
ew Jarsey	_		1,771		20	5,239	
lew Mexico	7/		156			1,518	
orth Carolina	7/ 102		2,456	295		18,775	
orth Dakots			2		148	13,000 817	==
hio	10	13	618		•		1 .
Klahoma	100	22	128	27 	_1 	10,189 6,000	£ 28
regon	. 2		82	2 .		2.911	40
ennsylvania	565	400	2,265	174	160	14,586	1,705
•	(<u>5</u> /)	(<u>5</u> /)	(<u>5</u> /)	(<u>5</u> /)	<u>5</u> / 228	368	
outh Carolina	2	_	307		82 .	6,120	/
ennessee <u>6</u> /	₅	- 8	94			1,194	/
0X88	7		1,202		47	7,653	27
tah			52	-		20,403 2,372	=-
ermont			92	·	23	582	
irginia	4	2	300		ر. 	1,264	
makington	. 2		205	·-		2,175	
isconsin	11	2 .	98 102	13	·	3,326	21
routing			73			4,415 424	483
Outlying areas:				•,			
merican Samoa		_		·		97	. .
mal Zone						"	67
200 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	170		- 2		32	223	μ <u>-</u> -'.
erto Rico	170	52	79		58	7,752	}
TE15 LBLESSES							
rgin Islands wat Tarritory of the acific Islands			16		2	291	

Date are shown to the extent reported.
Included under "other employees" in table 15.
These date are no longer evaluable.
Includes supervisors and managers only.
Date for these columns included in column 6.
Astuml number of personnel; full-time equivalents not available.
Included under "plant operation personnel" in table 15.

Table 15.--Personnel employed in attendance, secreterial and clerical, plant operation and maintenance, transportation, and miscellaneous activities in local aducation agencies, by S. ats or other area: United States, 1971-72 1/

			(In tu)	ll-time equive	lente)				
	Abtendanc	e pereonnel	Secretarial	and clerical	personnel				
State or other area	Attendance officere	Visiting teachers (home school counselors)	Assistants to nomin- atructional personnal	Assistants to instruc- tional per- sonnel	Teacher sides (nonprofes- sional)	Plant operation personnel	Plant main- tenancs personnel	Transport tation personnel	Other amployees
1	2	3	4"-	5	6	7	8	9	10 .
United States	4,854	4,156	105,675	81,555	130.610	230;853	36,674	130.852	196,134
Alabama	107		875	1,219		3,405	751	5,534	
Alaska	18 103	· . 3	82 <u>2</u> / 2,733	256	251	3/ 3.711	(<u>3</u> /)	1.154	1,466
Arizona	67	14	68	(<u>2</u> /) 612	2,717	2,383	273	3.748	101
California	(<u>4</u> /)	(<u>4</u> /)	· (<u>4</u> /)	(<u>4</u> /)	(<u>4</u> /)	(<u>4</u> /)	(<u>%</u> /)	(<u>4</u> /)	4/107.979
Colorado	2	107	180	2,989	2,939	3.097	. 821	2,399	592,
Connecticut 5/		32	2/ 656	$(\frac{2}{2})$	659	<u>3</u> / 980	$(\frac{3}{2})$	14	
Delawara District of Columbia	37	91	638	435	493	1.384	ۇ ئىت	191	
Florida	275	(<u>6</u> /ĵ	2.229	12.967	7,981	8,566	3,007	. 5,227	<u>6</u> / 1.114
4		_			*				
Georgia	55 24	234	1.745 412	2.543	4.630 327	5.975 944	1,415	5,902	804 684
Hawaii	24 18		412 533		605	944	202	761	158
Illinois	184	117	9,738	758	2,600	10.874	1,278	5,696	1,887
Indiana	75		4.335	683	4.252	7,860	1.449	7,182	356
Iowa	1	*	1.114	2,508	1,530	3/ 4.664	(3/)	4.842	624
Kanses	·	. 46	1.606	799	871	3.094	. 620	2.374	515
Kentucky	2 30	184	1.149	1,580	2,458	3 .: 30	752	5,209	385
Louisians	155		1.070	1,926	2,580	`.965	1,308	6.487	554
Kaina	126	17	18Ó	420	670	1,000		900	
Karyland	120	425	1,695	. 3,257	4.983	7,725	1.471	2.190	
Maseachuset te	200	285	4.066	941	4.863	7.048	950	360	
Michigan	<u>7</u> / 796	(1/)	46	4.823	8/ 5,718	(4/)	(4/)	(4/)	<u>4</u> / 43,393
Minnes ots	83	97	95	3,593	3,901	6,180	- 656	2.966	255
Hiseissippi	69		799	979	3,741	3/ 2.763	(<u>3</u> /)	5.349	240
ilesouri	· 117	, 107	1,964	3,423	3,242	6.052	1,445	5,330	
Montana <u>5</u> /									
Mabraska	10	12	1,176	243	1,223	2,113	231	1,224	165
lavada	24		120	748	152	7 89	140	333	24
New Hampshire			<u>2</u> / 492	(<u>2</u> /)	378	<u>3</u> / 921	(<u>3</u> /)	114	9
few Jareay	•	459	<u>2</u> / 7,839	(2/)	2,108	3/ 9.743	(<u>3</u> /)	1.911	3.105
lew Mexico	17	11	497	⁻ 935	1,052	1.563	383	. 200	208
lew York 9/	130	581	$\frac{2}{2}$, 22,274 .	(2/)	14.785	3/ 26.841	(3/)	10.150	9.369
forth Carolina	302		2/ 3.263	$(\frac{2}{2})$	5.090	3/ 5.123 3/ 823	2,300	906 594	204
North Dakota		3	410	_229	428	3/ 823	(<u>3</u> /)	394	204
Ohio	. 183	238	5,212	4.719	3.960	11,302	3.186	10.814	78
Oklahoma	14	. 47		10/ 2.038	(<u>10</u> /)	2.708	1.600	4.460	3.302
Oregon	76		1,215	1,316	3.028	3.008	997	1.764	642
Penneylvania	303 46	368	5.784 310	.6,226 602	4.955 680	3/ 19.543 1.141	(<u>3</u> f) 413	3.742 322	3.376
Chode Island	. 40			- 602	080	1.141	413		
South Carolina	234		1.308 2/ 675		2,815	3,304	64	. 68	1,096
South Dekote			2/ 675	(2/)	1.181	<u>3</u> / 962	(3/)	892	
Cennesses	208	:	1,577 .	1,208	3.985	5,187	1.282	4.208	3.022
Texas	,250° (1 <u>1</u> /)	227 50	4.683 2/ 1.142	8,61 8 (<u>2</u> /)	7.328 1.193	15.443 1.314	4,368 547	478	7.633 112
	_		5	_					
/ermont	19 104	9 214	2/ 439 1.142	(<u>2</u> /) 3,683	\$ 398 47495	478 7.180	1.887	272 7.828	7 339
/irginia···································	104	214	5.054	251	334	4,820	1,268	2,086	1,342
Washington	56	66	668	888	1.986	2,440	658	2,513	300
/isconsin		25	1,604	2,817	4,256	5,651	943	1,863	693
yoning			173	. 264	. 512	571		295	1
Outlying areas:		* ,	·						
Mmerican Samos	1	.3	65	7	150	16	2	40	50
anal Zona		. 19	24 115	. 37 116	31 17 6	47 169	65	! 5	
Uan Bian		352	806	212	176	3,636	37	! '	10
Vierto Rico	15		34	62	171	. 195	117	27	"
					\.				
Trust Territory of the						<u>13</u> / 203	(13/)	(13/)	42

[/] Date are shown to the extent reported.
/ Date for column 5 included in column 4.
/ Date for column 8 included in column 4.
/ Date for column 8 included in column 7.
/ Included under "opher employees."
/ These date are not available.
/ Date for column 3 reported in column 10.
/ Date for column 3 included in column 2.
/ Date include 1,104 library addes.
/ Date include 1,104 library addes.
/ Actual number of personnel; full-time equivelente are not available
/ Date for column 6 included in column 5.
/ Included with guidance personnel; on tables 10 and 13.
/ Date for columns 8 emd 9 included in column 7.

	_				Preprimar	y through gr	rade B				
			r =								· · · · ·
State or other area	Total	and apacial aducation	Pre- primary 2/	First grade	Second grade	Third grade	Fourth grade	Fifth grede	Sixth grade	Seventh grade	Eighth
1 -	2	3	_ 4	5	6	_ , .	8	. 9	10	11	12
United States 3/	46,081,00	32,265,000	2,483,000	3,570,000	3,587,000	3,612,000	3,623,000	3,662,000	3,622,000	3,710,000	3,635,000
Alabama	806,315	568,396		66,730	66,591	77,114	68,207	48 740	40.1/0		-
Alaska	84,381	61,675	5,461	6,819	7, 395	7.178	7,327	68.769 7.098	68.148 6.802	71,803 6,567	68.897 6.584
Arizona 4/	464,478 461,260	331,105 325,969	26,194	37,510	36.097	37,227	37,533	38,116	37,794	37,595	37,009
California	4,601,550	3,166,351	1,144 315,805	43,436 339,513	41,111 345,225	40.868 346.454	39.643 353.460	39,581 357,911	39,394 352,936	40.854 350,353	39,938 346,205
Colorado	564,502	395,644								330,333	340,203
Connecticut	666,867	483,836	35,376 53,141	38.680 51.448	40.244 50,731	40.556 50.092	42,066	42,516	43,125	45.582	44,422
Delaware	135,013	94,691	9,018	10,463	10,317	10,120	49.833 10.087	50,847 10,408	49.905 10.151	50,576	50.531
District of Columbia.	142,512	109,874	11,501	13,416	12,389	12,157	12,591	13,406	11.348	10.491 11.675	10.313 10.570
Florida	- 1,478,504	1,032,505	57.385	111,899	117,621	119,358	121,233	122,376	119,950	122,404	122,003
Georgia	1.093.407	769,493	13,457	97,640	96,543	94,446	94,480	93,544	92,879	93,690	92,814
Havaii	183,654	130,289	13,382	13,896	14,595	15,065	14,943	14,617	14,196	13,945	13,383
IdahoIllinoia	185,114 2,379,646	125,223		14,666	14,653	14,885	15,622	16,079	15,961	16,199	15,876
Indians	1,230,796	1,699,218 866,813	185,130 77,590	176.854	180,706	192,047	181,157	187,971	184,948	185,215	175,690
		•	77,330	95,901	96,065	94,521	95,169	96,120	94,847	97,705	96,425
lova	652,958	453,678	47,601	46.070.	47,388	48,513	50,058	50,812	50,068	51,583	48 702
Kenese Kentucky	503,403 720,309	346,340 508,932	34,111	35,506	35,392	36,511	38,327	39,023	40,288	41,333	40,361
Louisians	851,074	619,045	5,733 29,607	63,084 73,693	59,598	58,594	58,411	59,606	58.878	62,056	60,977
Maine	246,406	177,552	17,527	19,483	72.080 19.461	71.471 19.811	71.783 19.483	72.010 19.448	71.452 19.481	. 73,409 19,963	68,852
Mary land	922,051	661 038		•	-			•	17,401		19,588
Massachusetta	1,191,179	661,928 838,069	64,282 65,455 163,248	63,506	62,135	61,350	62,719	64.836	63,113	72,601	70.234
Michigan	2,212,985	1,502,616	16 AR	95.985 162.600	95.752 167.319	94.438 165.653	93,266	94,161	93,745	95,166	93,901
Minnesote	913,955	627,456	63,161	62,057	64,287	66,975	166,410 69,925	169,475 70,536	166.705 70.144	169.779	171.427
Mississippi	529.366	382,949	828	47,630	46.725	46,143	47.060	46.911	46.506	74.192 49.693	71.929 45,871
Missouri	1.023.374	724.917	67.009	79,595	78,365	79,114	81.139	81,859			•
Montana		N	0	•	R. E P	O R	T	81,039	82,481	82,519	80,744
Nabraska Navada	332,375 130,186	230,659	24,223	23,688	24,566	25,532	25,915	26,407	25,904	26,112	25.044
New Hampahire	164,102	94.042 116.626	8.754 4.889	10.578 14.449	10.685 13.050	10,534 13,132	10,659 13,220	10.771 13.341	10.266 13.170	10,181	9,966 13,580
New Jaraay	1,497,841	1,058,768	113.478			•		.,,,,,,	13,170	13,701	13,300
New Mexico	284,948	200,315	6,160	113,702 23,077	114.829	114,149	114,025	115,087	113,277	114,105	111,696
New York	3,519,905	2,455,596	271,601	272,250	23,113 274,884	23,451 273,387	23.872 270,477	24.372	24,273	23,869	23,185
North Carolina	1,176,308	820,497	9,752 2,290	97,338 10,522	99.193 10.909	98,730	99,877	271.051 100.738	265.889 99.326	268.882 101.924	261.671 100.291
North Dakota	144,419	97,557	2,290	10,522	10.909	11.526	11,811	12,131	12.000	12,699	12,344
Oh10	2,438,743	1,697,512	169,756	180,537	176,094	173,310	178,024	182,460	182 139	191,746	189,989
Oklahoma	625,740	437,612	35,198	46.034	48,285	49,430	50,203	50,159	50,099	53.248	50,381
Oregon Pennsylvania	478,502 2,370,665	322,252	9.098	36,068	36,403	38,005	39,741	40,386	40,301	39,541	39,685
Rhode Teland	190,696	1,621,816 136,343	159.571 14.037	180,003 13,489	174.315 13.365	172,598 13,378	172,311 13,439 .	177,472	176,505	187,875	187,327
South Carolina	449 443			-	•	• '	13,439	13,785	13,154	14,731	14.618
South Dakota	648.643 165.267	460,481 113,150	10.638	54,801	55,581	54,385	53,850.	54,331	54,283	54,496	- 53,737
Tennessee	897,598	639,287	9,452 19,072	11,165 77,377	11.951	12,657	12,928	13,387	13,587	13,676	13,423
Texas	2,811,700	2,006,400	55,500	236,900	78.824 233.600	76.992 235.700	75,290 237,700	72,373 235,500	73,568	77,199	75,092
Utah	305,746	212,603	21,153	21,756	22,500	23,262	24,248	24,665	233,000 23,753	236,200 24,378	230,000 24,168
Varmont	105,340	76,411	4,167	8,358	8,379	8,433	8,654			-	
Virginia	1.074.073	764,866	27,411	86,083	90.870	91,429	91,182	8,738 91,226	8,584 90,756	8.736	8,533
Washington	805,049	556,913	48.946	58,380	60,905	63,111	65,052	65,848	65,159	91.244 64.680	92,609 64,832
West Virginia Wisconsin	403,377 999,921	283,862 675,159	3,768 79,309	34,521	33,358	33,202	32,692	33,345	33,030	36.042	34,953
Wyoming	86,430	59,668	4,644	70,455 6,230	71.484	73,256	74.113	74,600	73,213	75,592	73,153
Outlying arees:	• ==		7,077	0,230	6,327	6,666	6,913	6.957	6.983	7.142	6,893
American Samos	8.018	6,013	•••	881	866	843	924	. 789	717	559 '	434
Canal Zone	13,120 26,000	9.528 20.242	939	1.061	1,094	1,106	1,057	1,088	1,072	1,006	980
Puerto Rico	697,410	547.186	2,361 18,146	10/ 75.450	10/ 70,427	10/	2,255	2,071	1,996	1,863	1,681
Trust Terr., Pac. la	•	N	0	, , , , , , , , , , , , , , , , , , ,	70,427 E P	69.851 O R	68,917 T	67,557	62,730	58,271	51,263
Virgin Telende	18,860	15,365	1,258	2,089	1,872	1,722	1,735	1,539	1,391	1,529	1,176
•							-			•	

From Statistics of Elementary and Secondary Dav Schools Fall 1971 (OE-73-11402).

Date include nursery echools and kindergertams operated as part of the regular school system.

Includes estimates for nonreporting State.

Crade distribution estimated by U.S. Office of Education.,

Secondary special aducation included in elementary special aducation.

			_	 \ -						· · · · · · · · · · · · · · · · · · ·
<u>: </u>				Grades 9-1	2 and postgr	adueta				_
	i i	Total 9-12 including		\cdot \cdot					1	
v* .	1	post-		,						
•	1	graduates.		**	``					
		ungraded,		*	`			~		
,	Elementary	and				_	_		Secondary	_
Elementary	apecial	apecial	Ninth grade	Tenth grade	Eleventh grada	Twelfth grade	Post- graduate	Secondary	apacial education	State or other
ungreded	education	education		17	18	19	20	21	22	23
13	14	15	16		7.0	19		- 21	- 44	
278,100	482,900	13,816,000	3.781.000	3,571,000	3,200,000	2,862,000	10,000	132,000	260,000	UNITED STATES 3/
	12,137	237,919	69,194	63,807	55,793	49,125		,		Alabama
444	1	22,706	6,160	5,750	4.787	4,094			1,915	Alaska
5.420	610	133.373	38.030	35,393	31,175	27,894	Ξ	726	155 3.816	Arizona 4
173	58,316	135,291 1,435,199	35.968 359.227	35,245 347,850	31,860 321,006	28,402 288,319		87,255	31.542	Arkansas
	30,310	1,435,1277	2271001		• •	•			1	
18.856	4,221	168.858	44.426	43.120	39,992	35,916	13 35	2.429 397	2,962	Connecticut
17,804	5/8,928 3,323	183.031 40,322	51,850 10,785	47.798 10.553	43,928 8,961	39,023 8,301			<u>5/</u> 1,722	Delaware
· ,	821	32,638	9,486	9,009	6,955	5,394	206	1.113	475	District of Columbia
<u>6</u> /	18,276	445,999	127,931	119,557	101.921	84,374		<u>6</u> /	12,216	Florida
		323,914	92,303	83,403	68,162	59,850			20,196	Georgia
	2,267	53,365	13,729	13,658	12,426	11.479 13.709			2.073	Harraii
42	1.240	59.891	15,792	15.091	14.632	13,709	·	==	667	Idaho
7/37,000 11,898	5/12.500 10.572	680,428 363,983	191,932 101,454	178,363 93,788	166.083 84.662	144.050 77,405	192	7/ 1,123	<u>5</u> / 5,359	Indiana
•	10.572	303,903	101.434	73,700	O002	77,403	474	1,113	5,333	
7,380	5.503	199.280	50,844	49,346	47,550	44,992	11	2,554	3,983	Iowa
11,898	5.488 10.097	157,063 211,377	41,357 62,319	41.187 55,172	38,422 47,847	34,497 42,463	<u></u>	238	, 1,600 3,338	Kensas
11,070	14,688	232.029	69,763	60.723	51,500	47,295	1		2,747	Louisians
1,594	1,713	68,854	18,893	17.849	16,343	15,088	100		561	Maine
62,144	15,008	260,123	70.460	66.324	58,732	52,361		1.015	11,231	Maryland
2.696	13,504	353.110	96.346	90.839	82,684	74,548	3,865	858	3.970	Masaschusetta
		710.369	177,474	172,744	154.386	134,884	493	30.100	. 40,288	Michigan
7.274 46	6,976 5,536	286.499 146,417	74,826 44,147	72.680 39.499	69,148 32,748	64.916 28.119		106 225	4.823 1,679	Minnesota
70					•					
	12.092 N	298,457	83,526	77,466 E P	70,055 0 R 1	62.594			4,816	Miseouri
8/3,268	8/ "	101,716	26,656	25,874	O R 1	22,888		<u>9</u> /1.726	<u>9</u> /	Nebraska
·	1,648	36,144	9,764	9,560	8,533	7.333			954	Hevaca
2,449	1.365	47,476	13,663	12,341	11,374	9,902	57		139	New Hampshire
13,934	20,486	439,073	121,379	113,306	102.133	94,736	1,407	764	5,348	New Jersey
÷	4.943	84,633	23,493	22,322	20,465	18,353			- - -	New Hexico
<u>\ 6/</u>	25.504	1.064.309	295.777 102.540	281,961	247.816 81.861	212.968 72,304	963	<u>6</u> /	24,824 1 991	New York
8/1.325	13,328 <u>8</u> /	355.811 46,862	102.540 12,549	97.115 12.134	81,861 11,263	10,711	=	9/205	1,991 <u>9</u> /	North Dakota
			***				274		20.240	
39,477	33,980 5/4,575	741,231 188,128	202,555 51,027	190.561 49.887	172,91 2 45,523	153,966 41,691	- 278	610	20,349 5/	OhioOklahoma
= \	3,024	156,250	41,141	40.422	38,239	34,873			1,575	Oregon
_ -	33,839	748.849	199,527	195.062	172,226	161,513 11,349	397 22	336	20,124	Pennsylvania Rhoda Island
9,805	2,542	54,353	15,275	14,008	12,540	. 11,349	22	336	823	Knode Island
	14.379	188,162	54,613	48,232	.40,678	36,983			7,656	South Carolina
MA	924	52,117	13,466	13,337	12,964 60,659	12,094 1	NA	KA	256 1.250	South Dekota
7/18,400		258,311 805,300	74.452 236.500,	68,132 216,800	187,200	53,818 164,800	=	<u>i</u>	5/	Texas
77101400	5/57,900 2,920	93,143	24,666	23,736	22,240	20,435	3	==	2,063	Utah
				7 120			83	20	322	
3,193	636 12,056	28.929 309.207	7,946 88,952	7.429 81.505	6.888 70.342	6,232 64,759	70	29	3,579	VermontVirginia
<u>6</u> /	',	248,136	65,968	64,934	60.851	56,383		<u>6</u> /		Washington
	4,951	119,515	34,416 84,527	32,430 82,462	28,262 79,664	23.260 72.972	40		1,147 5,097	West Virginia Wisconsin
33	9,984 880	324,762 26,762	7,064	. 7,064	6,404	6,007	1		222	Wyoming
		· · · · · · · · · · · · · · · · · · ·		•	•	. •		•		
	· ·	1			**					Outlying areas:
<u>6</u> /		2,005	690	554	377	364		<u>6</u> /		American Samos
0/7;778	125 237	3,592 5,758	979 1,404	893 1,568	821 1,555	779 1.131		100	120	Cenel Zone
4,574		150,224	46.043	42,241	34,144	26.169	1.012	615		Puerto Rico
, '	<u>B</u> /	3,495	1,257	E P 927	0 R T					Truet Terr., Pec. Ic Virgin Ielande
8/1,054										

Table 17.--Total population, school-age population, and annollment in public alementary and secondary achools, by State: United States, 1971-7

			n July 1, 1971 1			Enrolls	ent 2/
	Total resident population	Total	School-age popul	tion (5-17 inclu	School-age population	Total freprimer	Total as
State	(excluding Armed Forces overseas)	5-17 years	5-13 years	14-17 years	as percent of total (col. 3+col. 2)	Published 12th 32nds aid Published (198)	achool-age population (col. 7+col. 3
1	· 2	3	4	5	6	 , ·- -	8
United States	206,217	52,294	36,055	16,239	25.4	46,781	88.1
Alabass	3,487"	924	630	294	26.5	80e	87.2
Alceka	313	93	67	26	29.7	84	90.3
Arisona	1,862	498	345	153	26.7	464	93.2
Arkenses	1,951	493	. 335	158	25.3	461	93.5
California	20,286	4,977	3,442	1,535	24.5	4,602	92.5
Colorado	2.277	592					•
Connecticut	3.068	768	409	183	26.0	565	95.4
Delswere	559	149	534 104	234	25.0	667	, 86.8 90.6
District of Columbia	753	163	114	4'5 49	26.7		
Ploride	7,025	1,625	1,114 -	511	21.6	143	87.7
		-,		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	23.1	1,479	91.0
Georgia	4,664	1,223	847	376	26.2	1,093	
Hawaii	790	207	144	63	26.2	184	89.4
Idaho	737	200	135	65	27.1	185	88.9 92.5
Illinois	11,182	2,836	1,970	866	25.4	2,380	83.9
Indiana	5,244	1,370	947	423	26.1	1,231	89.9
Iowe		_				-,	07.7
Kansas	2,860	737	506	231	25.8	653	88.6
Kentucky	2,257	559	380	179	24.8	503	90.0
Louisians	3,276	841	577	264	25.7	720	85.6
Maine	3,693 1,012	1,036	. 716	320	28.1	851	82.1
	1,011	261	180	81	25.8	246	94.3
Maryland	4,007	1,047	732	315	26.1		
Massachusetts	5,762	1,410	981	. 429	24.5	922	88.1
Michigan	8,996	2,430	1.672	758	27.0	1,191 2,213	84.5
Minnesota	3,860	1,042	724	318	27.0	914	.91.1 87.7
Mississippi	2,250	630	430	200	28.0	529	84.0
Miseouri	4,717	1.169	805	364			
Hontana	710	195	132	63	24.8	1,023	87.5
Mehraska	1,508	386	266	120	27.5 25.6	177	90.8
Nevada	510	131	93	38	. 25.7	332 130	86.0
New Hampshire	758	192	135	57	25.3	164	99.2 85.4
New Jersey	2 205				r ,	'	
New Hexico	7,305 1,045	1,812	1,262	550	24.8	1,498	82.7
New York	18,349	310 4.344	215	95	29.7	285	91.9
North Carolina	5,158	1.312	3,020 896	1,324	23.7	3,520	81.0
North Dakota	628	173	117	416	25.4	1,176 /	89.6
	-	· · · · ·	11/	56	27.5	144/	83.2
Ohio	10,739	2,780	1.911	869	25.9	2.439	
Oklahoma	2,600	633	430	203	24.3	626	87.7 98:9
Dragon	, 2,139	529	357	172	24.7	479	
Pennsylvania	11,901	2,894	1,976	918	.24.3	2.371	90.5 81.9
Rhodee Island	959	226	156	70	23.6	191	84.5
South Carolina	2.633	71.				1	
South Dakota	674	711 : : 184	. 485	226	27.0	, 649	91.3
Cannessee	. 3.994	999	124 682	60	27.3	165	89.7
lexas	11,428	2.986	2.059	317 · . 927	25.0	898	89.9
ltah	1,095	312	2,039	927 98	26.1 28.5	2,812 306	94.2
,						, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	98.1
Termont	454 -	118	83	35	26.0	105	89.0
irginia	4,720	1,197	825	372	25.4	1,074	89.7
est Virginie	3,442	867	592	275	25.2	805	92.8
Maconsin	1,768 4,473	436	293	143	· 24.7	403	92.4
youing	339	1,196 91	830 62	366	26./7	1,000	83.6
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	337	AT	62	29	26,8	86	94.5

Source: U. S. Bureau of the Cangue, Current Population Reporte, Population Estimates, Series P-25, No. 500, May 1973.

Source: Statistics of Public Edmantary and Secondary Day Schools, Fall 1971 (02-73-11402).

Table 18. --Entollment, by grade, in public elementary and secondary schools: United States, 1960-61 to 1971-72 (Enrollment in ungraded and special classes not shown seperately but proreted among the regular grades to fecilitate historical comparisons. Table 17 shows the ungraded enrollment for 1971-72)

Item	1960-61	1961-62	. 1962-63	1963-64	1964-65 1/	1965-66	1966-6 <u>7</u> 2/	1967-68 <u>1</u> /	1968-69	<u>3</u> / 1969-70 <u>3</u> /	1970-71 <u>4</u> /	1971-72
1	2	3 ·	4,	5	6	7	- 8	9 .	10	11	12	13
				Number of	pupila enr	ollad (in	thousands)					
Total	37,260	38,253	39,746	41,025	42,280	42,835	43,898	45.076	45,843	46,531	46.828	47,002
Lindergarten to grade 8		28,687 9,566	29,374 10,372	29.915 11.110	30 ,651 11 ,628	31,177 11,656	31,766 12,132	32.495 12.581	32.871 12.972	33,249 13,282	33.229 13,599	32.910 14.092
I Indereast en	2.000	2.065	2.162	2,176	2,251	2.328	2,411	2.432	2.577	2,653	2,610	2,533
indergarten	3.822	3,857	3,928	4,023	4,014	4,097	4,092	4.155	4.082	4,026	3,985	3,737
econd grade	3,502	5/3,568	3,630	3,706	3,800	3,766	3,626	3,885	3,918	3,876	3,817	3.755
hird grade		3,428	3/3,518	3,560	3,662	3,741	3,743	3.823	3,844	3,883	3,827	3.781
ourth grade		3,343	3, 391	2/3,467	3,523	3,609	3,706	3,741	3,777	3,820	3,841	3, 792
ifth grade		3,218	3, 332	3,366	2/3,465	_,3,504	3,581	3,723	3,716	3,777	3,798	3,833
ieth grade	3,095	3,065	3.190	3,299	3,362	2/3,433	_,3,492	3,607	3,701	3,721	3,761	3.791
eventh grade		3.122	3,140	3,241	3,363	3,406	2/3.528	3.614	3,696	3.825	3,627	3.883
ighth grade		3.021	3.083	3,077	3,212	3,293	3,385	2/3.515	3,560	3,668	3,763	3.805
inth grade	2.750	3,155	3,172	3,190	3.198	3,307	3,412	j 3.546	2/ <u>3,647</u>	,3,708	3.610	3,969
enth grade		2.595	2.981	3.007	3,085	3.057	3.173	3, 369	3.441	2/3.541	,3,606	3,748
leventh grade		2.018	2,348	2,747	2,778	2,778	2,899	3,012	3,106	3,171	3/3,261	5/3,360
welfth grade		1,791	1.866	2,160	2,560	2.511	2.641	2.638	2.760	2,841	2,893	2/ <u>3,005</u>
ostgraduate		7	5	6	,	5	7	16	. 18	21	29	10
•					Percent di	etribution	1					
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	- 100.0	100.0	100.0
indergerten to grade 8	76.3	75.0	73.9	72.9	72.5	72.8	72.4	72.1	71.7	71.5	71.0	70.0
rades 9 to 12 and postgraduats.		25.0	26.1	27.1	27.5	27.2	27.6	27.9	28.3	28.5	29.0	30.0
indergerten	5.4	5.4	5.4	5.3	5.3	5.4	5.5	5.5	5.6	5.7	5.6	5.4
iret grade		10.1	9.9	9.8	9.5	9.6	9.4	9.2	8.9	8.7	8.5	8.0
econd grade		9.3	9.1	9.0	9.0	0.8	8.7	8.6	8.5	8.4	. 8.2	8.0
	2	9.0	8.9	8.7	0.7	8.7	8.5	8.5	8.4	8.3	8.2	8.0
hird grade	8.8	8.7	8.5		8.3	8.4	8.4	8.3	8.2	8.2	8.2	8.1
		8.4	8.4	8.5 8.2	0.2	8.2	8.2	8,2	8.1	8.1	8.1	8.2
ifth grade	8.3	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.1	8.0	8.0	8.1
ieth grade		8.2	7.9	7.9	8.0	8.0	8.0	8.0	8.1	8.2	8.2	8.3
eventh grade	8.3	7.9	7.8	7.5	7.6	7.7	7.7	7.8	7.8	7.9	8.0	8.1
		8.2	8.0	7.8	7.6	7.7	7.8	7.8	8.0	8.0	8.1	6.4
inth grade		6.8	7.5	7.3	7.3	7.1	7.2	7.5	7.3	17.6	4.7	8.0
enth grade		5.3	5.9	6.7	. 6.6	6.3	6.6	6.7	6.8	6.8	7.0	7.1
	4.9	4.7	4.7	5.3	6.1	5.9	6.0	5.9	6.0	6.1	6.2	6.4
welfth grade				(6/)	(6/)	(6/)	(6/)	(6/)	(6/)	(6/)	.1	(875
ostgraduate	(6/)	(6/)	(6/)	\ <u>0</u> //	(4/)	(<u>u</u>)	· • • • • • • • • • • • • • • • • • • •		,	2,,		

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Data from Dissat of Educational Statistics, 1999 (Of-10024-69).

Data from Dissat of Educational Statistics, 1971 (Of-20-45).

Data from Dissat of Educational Statistics, 1971 (Of-20-45).

Data from Dissat of Educational Statistics, 1979 (Of-20-45).

Underscored figures, shown in dissonal progression, indicate enrollments in successive grades of pupils who entered the first grade in 1960-61, including reterded end accelerated pupils. Secause of retardation, school retention rates should not be calculated directly from lat-grade enrollments.

Less than 0.03 percent.

Table 19. -- Enrollment in public elementary a d secondary schools, by State or other area: United States

Nabraska 23	1899-1900	1929-30	1949-50	1959-60	1965-66	1967-68	1969-70	.971-72
Alabama 141 Alasks	3	4	5	6	7	- 8	9	10
Alaska. Artsona. Artsona. Artsona. Artsona. California. 70 California. 71 California. 71 Colorado. 4 Connacticut. 114 Delaware. 20 District of Columbia. 15 Florida. 14 Georgia. 50 Raswaii.	15,503	25,678	25,111	36.087	42,835	44.742	46,385	46,874
Alaska. Artsona. Artsona. Artsona. Artsona. California. 70 California. 71 California. 71 Colorado. 4 Connacticut. 114 Delaware. 20 District of Columbia. 15 Florida. 14 Georgia. 50 Raswaii.	376	623	680	787	042			1/
Arkansas 70 California 91 California 91 California 91 Colorado 4 Connecticut 114 Delsware 20 District of Columbia 15 Florida 14 Georgia 50 Rassati		(3)	(14)	. /6/	862	860	850	3/ ₈₂₁
California 91 Colorado 4 Connecticut 114 Delaware 20 District of Columbia 15 Florida 14 Ceorgia 50 Rawaii 1 1 Idaho 1 Ildinoia 673 Iddina 450 Fowa 342 Fowa 342 Fowa 153 Marclana 58 Maina 153 Marclana 153 Marclana 27/ 90 Centucky 178 Machigan 153 Marklana 153 Marklana 292 Minembota 114 Missishipp 117 Missishipp 117 Missouri 330 Mortana 2 Mortana 27 Mew Jarsey 169 Mew Jarsey 169 Mew Jarsey 169 Mew Jarsey 169 Mew Tork 1,028 Morth Carolina 115 Morth Carolina 166 Mouth Carolina 66 Marcara 64 Matana 77 Marcara 64	17	104	139		66	67	85	88
California 91 Colorado 4 Connecticut 114 Delsware 20 District of Columbia 15 Florida 14 Georgia 50 Rawati 1 Ildaho 1 Ildinoia 673 Iddino 340 Konas 7/ 90 Kentucky 178 Louisiana 58 Maine 153 Maryland 116 Massochusetts 274 Missishipp 117 Missishipp 117 Missishipp 117 Missishipp 117 Missishipp 17 Missishipp 18 Mortana 2 Mortana 2 Mortana 2 Mortana 3 More Hampehire 72 Mortana 15 Mort Carolina 115 Morth Carolina 117 Missishipp 140 Missishipp 140 Missishipp 150 Missishipp 160 Morth Carolina 115 Morth Carolina 115 Morth Carolina 115 Morth Carolina 116 Missishipp 140 Missishipp 140 Missishipp 150 Missishipp 150 Missishipp 160 Missishipp 170 Mis	315	456		303	401	425	460	<u>4</u> / 503
Colorado.	270	1.069	407	424	452	455	462	<u>4</u> / 460
Connecticut 114 Delsware 20 District of Columbia 15 Florida 16 Georgia 50 Rassati		1,009	1.757	4/ 3,199	6/ 4.227	<u>5</u> / 4.466	<u>6</u> / 4,598	4,602
Connecticut 114 Delsware 20 District of Columbia 15 Florida 16 Georgia 50 Rassati	118	240	229	*,				
Delaware	155	319		394	511	536	567	595
Plorida	37	42	273	477	592	628	655	<u>4</u> / 677
Plorida	47	81	46	81	4/ 108	121	135	137
Georgia 50 Rawaii	109	346	96 450	122	4/ 143	158	149	146
Revert	207	340	. 430	993	1.299	1.394	:.515	1.570
Idaho.	483	713	718					
Idaho.	\	·1 ··(72)	(90)	949	1.091	1,122	1.148	<u>3</u> / 1,136
Ilitinois	37			4/ 139	162	169	179	4/ 183
Tightana	959	121	122	163	182	184	188	4/ 195
Covea	565	1.396	1.154	1.788	2.123	2.215	2.325	4/ 2,380
Eansas 7/ 90	203	667	690	989	1,173	1,181	1,224	4/ 1.231
Eansas 7/ 90	566	555						
Eantucky	390 .	431	478	. 598	4/ 625	678	660	4/ 687
Acutaiana			348	479	<u>4</u> ∕ 507	554	549	540
Maine 153 Maryland 116 Massachusetts 274 Michigan 292 Minmebote 1114 Missisupp 117 Morada 21 New Maxico 1 Mew York 1 Mew York 1 Mew York 1 Morth Carolina 115 Morth Carolina 115 Morth Carolina 21 Pannaylwenia 335 Mhode Island 34 Mhode Island 34 Mouth Dakota (12/) Fannesse 1 South Carolina 66 Itah 17 Vermont 65 Iriginia 131 Islashington 5 Mist Virginia 77 Hacomatin 265 Lyoming (16/) Outlying areas: merican Samos.	500 196	588	563	631	683	702	724	738
Harviand	131	435	483	693	824	863	884	874
Massechusetts	131	154	158	195	222	230	2 241	247
Massachusetts	222			•.			,	=
## ## ## ## ## ## ## ## ## ## ## ## ##	475	277	335	596	787	857	924	949
Minespota 114	505	759	632	<u>4/</u> 861	1.026	1,093	1,148	8/ 1,191
Missouri 330 Montama 2 Mebraska 23 Mevada 3 Neve Hamphire 72 New Jersey 169 New Hexico 1 North Carolina 115 North Dakota 2 Ohio 719 Allahosa		971	1.059	4/ 1,625	1.968	4/ 2.080	2.164	2,183
Missouri	399	552	482	682	833	886	934	948
Montama	367	595	527	566	608	600	593	545
Montama	720	656						•
Nabraska 23	39		644	821	<u>4</u> / 976	1,031	1.078	1,088
Nevada	288	120	106	145	173	178	<u>9</u> / 180	1 <u>0</u> / 183
New Jersey 169	. 7	325	228 .	283	328	336	343	4/ . 340
New Jersey	66	18	25	66	117	125	124	4/ · 340 4/ 130
New Hexito.	00	74	72	106	133	143	158	170
New Hexito.	323	792						
Mew Tork:	37	102	675	1.051	1,323	1 <u>1</u> / 1.452	11/ 1.533	1,536
North Carolina	1.2:0		149	231	281	_ 285	279	303
North Dakota	100	2.141	1,998	2.829	3.177	4/ 3,925	6/ 3,513	B/ 3,520
Ohio. 719 Oklahoma. 719 Oragon. 21 Oragon. 25 Oragon. 26 Oragon. 27 Oragon. 2	*8	867	885	1.105	1.204	<u>3</u> / 1.193	1,217	1,198
Oklahoma. Dregon	.0	169	- 115	137	155	154	154	3/ 151
Oklahoma.	829	1.278						
Dregon	100		1,203		<u>4</u> / 2,271	<u>5</u> / 2.359	<u>6</u> / 2,424	.4/ 2,439
Pannaylvania 835 Mhode Island 34 South Carolina 66 South Dakota (12/) Pannessee 140 Pannessee 64 Itah 17 Permont 65 Permont 65 Permont 75 Per	89	683	441	5,36	601	620	643	644
## A South Carolina.	1,152	203	255	389	466	483	498	498
South Carolina	67	1,937	1,550	1,928	2,231	2.310	2,387	2,400
South Dakota (12/) Temnessee 140 Tesses 64 Tesses 65 Triginia 131 Tesses 131	0/	119	96	133	4 / 155	174	187	197
South Dakota (12/) Femnessee 140 Fexas 64 Itah 17 Fermont 65 Firginia 131 Mashington 5 Mart Virginia 77 Macomain 265 Fyoming (16/) Outlying areas:	101							
Temposse Table T	282	469	494	610	660	4/ 666	667	649
Careas	99	166	118	154	173	176	173	
	485	628	660	810	902	907	917	9 172 936
armont	660	1,308	1.354	2,068	2,520	5/ 2.616	2,728	2,812
Iriginia	73	138	154	236	295	306	- 312	315
Iriginia								343
	66	66	61	73 1	<u>3</u> / 88	93	<u>4</u> / 101	<u>4</u> / 105
Nest Virginia 77	371	563	598	842	1.018	1.053	1.109	1.110
14consin	115	345	401		6/ 723	4/ 782	820	
Outlying areas:	232	396	438	460	439	426	413	3/ 418
Outlying areas:	445	564	494	699	859	936		A/ 1 000
merican\Samoa	15	55	60	81	91	87	<u>6</u> / 980 <u>6</u> / 86	4/ 805 3/ 418 4/ 1,000 5/ 86
		•	8449			-	<u> </u>	<i>2</i> / 99
							•	
		<u>-</u>	4	<u>4</u> / 5	7	N	2 	8/ . 8
		7.	10	- 12	15	. 15	6/ 14	8/-3 8 8/-3 13
MARIO Pilas		4	9	15 4	/ 18	21	24	28
serto Rico		.221	410	573	640	670		
irgin Islands		3	5	7.7		.1/ 11		712
rust Territory of the			_	•		<u>-</u> ••		4/ 19
Facific Islands			`		21		_	4/ 27

Table 20.--Percentage of total population enrolled in public elementary and escendary schools, by State or other eres: United States, various years, 1870-71 to 1971-72

					_,				
State or other	1870-71 <u>1</u> /	1899-1900 '	1929-30	1949-50	¥59 - 60	1965-66	1967-68	. 1969-70	1971-72
	2	3	<u>,</u>	1/25	6	1	8	9	10
United States 2/	19.	20.5	20.9	16.6	20.1	22.1	22.2	22.8	22.7
Alabama	13.9	20.6	23.5	22.2	24.1	24.7	23.5	24.7	3/23.5
Alaska	'		. 5.8	-13.7	19.7	24.7	24.3	28.3	28.1
Arizona		13.4	23.8	22.1	23.2	25.5	24.4	26.0	4/27.0
Arkansas	13.7	24.0	24.6	21.3	23.7	23.3	22.9	24.0	4/23.6
California	15.6	18.2	18.8	17.7	4/20.4	<u>6</u> /23.0	<u>5</u> /23.5	6/23.0	4/22.7
Colorado	9.3	21.8	23.2	20.1	22.4	26.2	25.3	25.7	26.1
Connecticut	20.8	17.0	19.9	13.5	18.8	20.9	21.1	21.6	4/22.1
Delawara	15.8	20.0	17.8	14.4	18.1	4/21.5	22.3	24.6	24.5
District of Columbia	11.2	16.7	16.6	12.1	16.0	4/17.8	18.4	4/19.7	19.4
Plorida	7.2	20.6	23.6	16.6	20.1	22.4	21.5	22.3	22.3
Canada	4.1	21.0	24.5	. 20.8	24.1	. 24 8	24.2	25.0	3/24.4
Georgia	4.1	21.8	19.5	20.8	24.1 4/22.0	24.8 22.8	24.2 2/22.2	23.3	4/23.2
Idaho	5.6	22.7	27.2	22.9	24.4	26.3	25.1	26.4	4/26.5
Illinois	26.0	19.9	18.3	13.3	17.7	20.0	1/20.3	4/20.9	4/21.3
Indiana	26.3	22.4	20.6	17.3	21.2	24.0	7/23.6	₹/23.6	4/23.5
				7			2, 14,		2-23.0
Iowa	28.2	25.4	22.4	18.1	24.7	4/22.7	23.2	23.4	<u>6</u> /24.0
Kane as	22.3	26.5	22.9	18.1	22.0	4/22.6	22.8	24.4	23.9
Kentucky	13.2	23.3	22.5	19.0	20.8	21.5	21.5	22.5	22.5
Louisiana	7.7	14.2	20.7	18.0	/ 21.3	23.1	22.9	24.3	23.7
Maine	24.3	18.9	19.4	17.2	20.2	22.5	23.3	24.3	24.4
Karyland	14.65	18.7	17.0	14.2	19.2 *	22.3	22.4	23.6	23.7
Messachuestta	18.35	16.9	17.9	13.4	4/16.7	19.1	19.9	4/20.2	8/20.7
Michigan	24.0	20.9	20.0	16.7	4/20.8	23.7	4/23.7	24.4	24.3
Minnesota	24.5	22.8	21.5	16.1	20.0	23.4	23.8	24.5	24.6
Mississippi	13.7	24.9	29.6	24.1	26.0	26.3	24.9	26.7	24.2
Missouri	18.7	23.2	18.1	16.2	19.0	6/21.7	21.9	23.0	23.1
Montana	7.5	16.2	22.4	19.2	21.5	24.6	24.6	9/25.9	10/29.8
Hebraska	16.6	27.0	23.6	17.0	20.0	22.5	22.6	23.1	
Kevede	7.0	15.8	19.8	. 22.6	23.3	27.0	25.7	25.4	4/22.5 4/25.5
New Hampahira	22.4	16.0	16.0	13.4	17.4	19.8	20.0	21.4	22.4
*************	10.3	17.1			17.3		11/19.7	11/21.4	21.0
New Jersey	18.3 1.4	18.8	19.6 24.1	13.9 22.6	24.3	19.5 27.7	27.0	27.5	29.0
New York	23.2	16.6	17.0	13.4	~16.9	17.5	4/18.4	6/19.3	₽/19.2
North Carolina	10.5	21.1	27.3	21.7	24.3	24.4	3/23.6	23.9	23.2
forth Dakota	9.3	24.3	24.9	18.4	21.6	23.8	23.4	24.9	3/24.0
•		= 11.1							
Mio	26.5	19.9	19.2	15.1	19.6	<u>4</u> /22.2	<u>5</u> /22.5	<u>6</u> /22.8	<u>4</u> /22.7
klahoma		25.0	28.5	19.8	22.9	24.6	23.6	25.1	24.8
Pregoti	21.6	21.6	21.2	19.3	22.0	24.0	23.4	23.8	23.3
Pennsylvania	23.2	18.3	, 20.1	14.7	17.0	4/17.4 ·	19.3	20.2	20.2
thode Taland	15.1	15.7	17.3	12.2	15.5	2/1/.4	18.5	19.7	20.5
South Carolina	9.1	21.0	27.0	23.3	25.6	25.9	4/24.5	25.7	24.6
outh Dakota	(<u>12</u> /)	24.6	23.9	17.9	22.6	25.2	25.0	26.0	25.5
Tennessas	10.9	24.0	24.0	20.0	22.7	23.4	22.2	23.4	20.4
Caxaa	7.3	21.6	22.5	17.5	21.6	23.8	<u>4</u> /24.3	24.4	24.6
Itah	18.6	26.4	27.2	24.4	26.5	29.7	29.2	29.5	28.8
armont	19.8	19.2	18.3	16.0	18.7	13/21.8	22.7	4/22.7	4/23.1
/irginia	10.5	20.0	23.2	18.0	21.2	23.0	22.5	23.9	23.5
ashington	18.6	22.2	22.1	19.3	4/21.3	4/24.3	4/24.4	24.1	6/23.4
est Virginia	16.9	24.2	22.9	21.8	24.7	24.2	23.0		3/23.6
Haconain	24.6	21.5	19	14.3	17.7	20.7	22.0	6/22.2	4/22.4
youing	14/4.6	15.7	24.1	23.2	24.7	27.6	27.0	<u>6</u> /25.9	5/25.4
Outlying eress:		,						•	
merican Samos					<u>4</u> /27.2	28.0	27.6		- NA
anal Zona			18.0	21.1	28.3	27.8	24.8	<u>6</u> /31.8	NA
UATE.,					21.8	4/23.4	20.9	28.2	NA
uerto Rico	·		14.3	22.8	24.4	24.3	24.3	~-	NA
irgin Islands			13.9		21.3		11/20.8		NA
rust Territory of the Pacific Dlands						. 22.8	27.0		NA

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

Table 21.--Percentage of achool-age population 1/ enrolled in public elementary and escondery achools, by State or other area: United States, various years, 1870-71 to 1971-72

State or other	1870-71	1899-1900	1929-30	1949~50	1959-60	1965-66	1967-68	1969~70	1971-7
1	2	3 '	. 4	5	6	7	8	9	10
United States 2/	61.5	₩.4	81.3	81.6	82.2	85.7	86.7	88.4	89.6
Alabama	40.4	41 7	74.0					00.1	49.0
Alaska		61.7	76.2	86.8	87.5	89.5	89.1	91.2	88.9
Arisons	_	51.9		60.9	81.3	85.7	61.7	96.6	94.6
Arkaness	40.3	71.0	88.6	76.8	86.4	91.6	92.2	94.8	
California	63.6	79.6	81.5	85.1	89.4	90.0	89.2	93.0	(1/) 93.3
	03.0	/9.0	93.8	93.8	86.4	91.2	91.9	92.1	92.5
Colorado	42.3	88.2	92.2	83.3	89.5	07.6			
Connecticut	80.8	74.5	79.3	79.1	81.9	97.5 84.6	98.2	96.4	(3/) 88.2
Delaware	50.0	75.3	.73.5	75.4	75.1	80.0	85.8 85.2 **	85.3	88.2
District of Columbis	41.6	76.8	91.9	84.2	86.5		85.2 "	90.6	91.9
Plorida	21.2	66.6	91.5	81.5	87.1	82.7 91.5	83.6	90.9	89.6
_					u,	91.3	92.7	94.2	96.6
Georgia	11.9	65.3	79.7	85.0	89.4	91.6	92.0		
imeli		. 	64.0	76.9	82.0	82.2	79.0	93.9 87.7	92.9
deho	46.1	79.2	95.1	86.5	87.7	92.9	92.5		88.4
llinoia	97.0	72.7	78.9	73.7	77.4	79.7-	79.2	94.5	97.5
Indiana	78.6	81.1	85.2	87.4	85.5	90.7	79.2 88.1	81.3	83.9
			-		03.3	70.7	ào. r	88.4	89.9
ova	84.4	89.1	90.2	89.7	87.9	87.4	02.3		
ansas	74.2	89.2	90.5	91.3	91.1		93.3	88.9	93.2
lentucky		75.3		78.1.	79.2	87.0	91.9	96.1	96.6
ouisians	24.8	43.6	71.7	75.3		81.3	83.7	85.9	87.8
aine	87.4	81.4	78.9	82.3	77.7	81.0	81.9	85.1	84.4
			, , , ,	. 02.3	81.3	87.7	90.6	93,1	94.6
aryland	46.7	67.0	68.9	72.0			2.0		
seechusette	72.3	76.2	76.0		77.5	84.2	87.4	89.1	90.6
ichigan	79.7	77.1	81.2	75.1	74.2	79.3	81.9	81.7	84.5
inneeote	75.9	77.6	84.0	80.4	81.7	85.8	86.8	88.4	89.8
iasiaaippi	40.6	73.3	97.1	78.8 91.2	78.6	85.9	88.2	89.0	91.0
		,,,,	77.1	91.2	90.4	91.0	68.8	93.5	86.5
issouri	56.0	78.6	76.3	86.3	82.6	68.0	•••		,
ontana	70.2	72.8	85 - 3	84.1	81.8	88.7	89.2	91.2	93.1
braska	58.8	89.5	90 7	85.4	83.2		90.8	91.8	93.8
rvada	54.0	74.1	94.9	83.3	99.9	87.5	88.7	88.6	88.1
w Hampahira	91.3	74.0	68.0	19.6	73.3	(<u>5</u> /) 78.2	(3/)	98.4	99.2
			/	,,	73.3	70.2	81.7	83.6	88.5
w Jaraay	63.2	68.5	80.4	80.2	76.8	80.4			
w Hexico	4.4	61.4	80.2	83.2	84.6	01 6 .	84.5	85.4	84.8
w York	83.0	69.6	16.7	75.1	77.6		91.6	90.0	97.7
rth Caroline	31.2	47.6	84.1	84.9		75.3	77.9	80.7	81.0
rth Dakota	39.3	3 3	83.0	78.2	79.5	90.6 85.2	88.4 87.0	92.1	91.3
110	•. •					03.1	. 07.0	88.0	87.3
	84+0	75.4	79.9	82.4	80,5	83.4	83.7	86.0	87.7
lahoma		79.8	98.2	86.5	93.3	99.3	99.4		
egon	67.7	82.1	94.6	86.1	87.3	93.2	94.9	(<u>3</u> /) 93.3	(رد)
nneylvanie	76.4	68.9	76.0	74.2	73.4	78.5	60.2	81.7	94.1
oda Island	59.2	66.8	69.9	70.1	69.6	72.8	60.6	83.5	87.9 87.2
uth Carolina								03.3	97.4
uth Dakota	27.3	60.7	86.2	85.9	87.5	90.4	89.3	92.8	91.3
	(<u>4</u> /)	79.5	84.7,		85.8	91.5	94.6	92.5	
nness ee	32.0	25.1	83.5	84.7	88.0	90.4	89.5	92.5	93.5
Ka8	21.0	64.7	80.4	82.4	83.5	87.9	87.9	91.0	93.7
h	53.4	81.0	89.8	. 89 . 5	92.2	98.0	97.8	100.0	94.2
mont		,				•		200.0	(7/)
ginie	-	82.2	75.3	77.2	74.0	83.8	84.5	86.3	89.0
hington	32.3 69.0	63.2	78.6	79.7	83.6	88.1 -	88.9	92.6	92.7
t Virginia		87.9	94.4	88.5	85.6	93.4	92.8	93.3	92.8
consin	49.5	78.6	76.0	87.2	91.0	91.6	91.8	93.4	95.9
ming	72.9	72.5	75.8	71.1	71.0	77.8	62.3	81.6	83.6
	45.3	65.7	94.3	95.2	93.7	(3/)	97.8	93.5	94.5
Outlying areas:						5		,	
rican Samoe				خت	70.8	77.8			
al Zone			80.2	_	99.1		(2/)		NA.
* ·····				81.8		(<u>3</u> /)	(<u>3</u> /)	(<u>3</u> /)	NA
rto Rico	'		41.7	57.1	77.9	72.0	87.2	88.9	MA
gin Islands			56.7	62.5	70.8	77.0	89.8		NA
st Territory of the			Ju. /	02.3	69.7			78.5	NA '
cific lelands									٠
						65.6			NA

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

See footnote 3, table 1.

Exceeds 100 percent. Because of a large number of inmigrants the total cumulative annollment exceeds achool-age population.

Included with North Dakota.

Table 22.--Sarollment, membership, and attendance in public elementary and accordary schools, by State or other eres: United States, 1971-72

State or other erea	Enrollment 1/	Average deily membership (ADM)	Aggragate days membership (thousands)	Average deily attendence (ADA)	Aggregata daya attendanca (thousands)	Average length of term in days (col. 6 + col. 5)	ADA as percent of ADM (col. 5 + col. 3)	ADA as percent of anrollment (col. 5 + col. 2)	Average number of days attended per pupil anrollad (col. 6 + col. 2)
1	2	3	4.	. 5	6	7	.8 ,	9	10
·	-				_				
United States	46,833,790	2/45,175,900	3/ 8,100,039	42,254,272	7,574,167	179.3	93.5	90.2	161.7
Alabama	3/ 820,652	790,605	138,356	745,818	131,103	175.8	94.3	90.9	159.8
Alaska	88,221	83,483	14,216	77,924	13,267	170.3	93.3	88.3	150.4
Arisons	4/ 502,854 4/ 459,904	464,081 435,930	83,050 76,288	428,043 412,405	77,654 72,171	181.4 175.0	92.2 94.6	85.1 89.7	154.4 156.9
California	1/4,601,550	4,520,700	814,474	\$/4,453,800	<u>5</u> / 788, 323	177.0	2/ 98.5	<u>5</u> / 96.8	2/ 171.3
Colorado	394,514	559,679	100,575	525,128	94,365	179.7	93.8	88.3	158.7
Connecticut,	4/ 676,724	MA'	, NA	621,461	6/ 111,863	180.0	. NA	91.8	165.3 162.8
Dalaware	137,196 146,305	133,150 % 141,733	23,967 6/- 25,564	124,061 130,040	6/ 22,331 6/ 23,537	180.0 181.0	93.2 91.8	90.4 88.9	160.9
Florida	1,569,977	1,460,351	262,311	1,353,547	243,179	179.7	92.7	86.2	154.9
Caorgia	3/1,136,083 4/ 182,957 5/ 195,110	1,084,170	195,151	1,000,444	180,080	180.0	92.3	88.1	158.5
Hawaii Idaho	4/ 182,957	182,535	32,656	168,912 175,746	30,219	178.9 180.0	92.5 NA	92.3 90.1	165.2 162.1
Illinois	4/2.379.982	MA 2,262,920	404,985	2,106,306	31,634 376,872	178.9	93.1	88.5	158.4
Indiana	4/2,379,982 1/1,230,853	1,171,209	213,381	1,112,047	202,450	182.1	94.9	90.3	164.5
Iove	4 687,393	650,165	115,164	619,602	109,794	177.2	95.3	90.1	159.7
Kentecky	539,772 738,408	482,659 707,406	86,830 124,052	457,153 666,9 <i>8</i> 9	82,242 116,292	179.9 174.4	94.7 94.3	84.7 90.3	152.4 157.5
Louisians	874,488	837,275	150.386	771,940	138,651	179.6	92.2	88.3	158,6
Mainten	247,031	245,658	43,001	230,976	40,428	175.0	94.0	93.5	163.7
Heryl and	949,050	916,484	167,171	. 837,000	152,661	182.4	91.3	85.2	160.9
Meseachusetts	4/1,191,179 4/2,182,769	1,139,653	205,252 MA	1,076,273	193,837 9/ 361,466	2/ 180.1 2/ 180.0	94.4 NA	90.4 92.0	162.7 165.6
Michigan	948,163	926,66 8	164.087	886,106	9/ 361,466 156,158	176.2	95.6	93.5	164.7
Mississippi	545,342	522,712	92,938	494,060	87,999	178.1	94.5	90.6	161.4
Missouri	1,087,866	, AA	MA	912,749	6/ 161,876	8/ 176.0	NA	84.5	148.8
Nontana'	183,083 4/ 339,577	6/ 173,500 329,399	MA 58,987	16 2 ,494 314,858	29,182 56,381	10/ 180.7 179.1	93.1 95.6	88.2 92.7	159.4 166.0
Hevada	130,256	129,377	MA	120,450	21,681	180.0	93.1	92.5	166.5
New Hampshire	169,510	164,019	28,916	153,788	27,096	176.2	93.8	90.7	159.9
New Jersey	1,536,357	1,525,100	268,926	1,337,129	245,411	183.6	87.7	87.0	159.7
New Mexico	303,319 4/3,519,905	277,596 3,451,323	49,967 621,238	260,106 3,106,191	46,819 559,114	180.0 180.0	93.7 90.0	85.8 86.2	154.4 158.8
North Carolina	1,197,797	1,151,778	207,320	1,082,650	194,677	180.0	94.0	90.4	162.7
North Dakota	151,354	144,515	26,086	138,799	25,070	180.6	96.0	91.7	165.6
Chio	4/2,438,743	2,405,216	433,009	2,245,779	404,304	180.0	93.4	92.1	165.8
OklahomaOregon	644,440 497,825	612,466 466,857	107,795 6/ 82,634	577, 8 04 435,328	6/ 77,053	174.9 . 177.0	94.3 93.2	89.7 87.4	156.8 154.8
Pennsylvania	2,400,470	2,343,320	426,082	2,179,947	396,214	181.8	93.0	90.8	165.1
Mhode Island	197,432	189,096	35,538	173,017	31,143	180.0	91.5	87.6	157.7
South Carolina	649,467	622,791	. 112,102	582,104	104,779	180.0	93.5	89.6	161.3
South Dekota	171,636 936,047	164,023 893,220	30,596 158,100	156,675 846,190	27,768 149,488	177.2 176.7	95.5	91.3 90.4	161.8 159.7
Texas	2,812,468	2,680,811	481,956	2,499,248	449,320	179.8	94.7 ·	· 88.9	159.7
Utah	314,799	304,482	54,830	277,578	49,992	180.1	91.2	88.2	158.8
Versont	105,260	NA.	, NA	103,324	18,133	175.5	AK	98.2	172.3
Virginia	1,109,914 4/ 805,049	1,066,478 797,259	192,970 144,909	994,317 746,269	179,919 134,328	180.9 180.0	93.2 93.6	89.6 92.7	162,1 166.9
Washington	3/ 418.388 ·	401,730	72,455	376,849	67,987	180:4	93.8	92.7 90.1	162.5
Wisconsin	4/ 999,921	969,536	HA	- 899,861	9/ 162,065	180.1	92.8	90.0	162.1
Wybeifig	<u>4</u> / 86,430	85,331	15,360	80,840	14,551	180.0	94.7	93.5	168.4
Outlying areas:			•	•				,	-
American Samos	4/ 8,018	7,987	6/ 1,438	7,517	1,387	184.5	94.1	93.8	173.0
Canal Zone	4/ 13,120 28,939	12,666 26,243	<u>0</u> / 2,229 4,724	12,159 24,201	6/ 2,140 4,356	176.0 180.0	96.0 92.2	92.7 83.6	163.1 150.5
Cuam	712,452	697,409	121,349	650,992	113.273	174.0	93.3	91.4	159.0
	<u>, 4/</u> 26,974	ŇA	HA .	NA	6/ NA	NA .	NA ·	MA	NA
Virgin Islands	".2/ 18,860 Y	. HA	KA	17,680	2/ 3,182	180.0	:	93.7	168.7

¹⁷ Figure for a given State includes pupils enrolled for the first time in the United States during the school year and pupils transferring to that State from another during the school year (except those with footnotes 3 and 4).

2/ Includes estimates for nonreporting States.

3/ Het caroliment for the school year.

4/ Enrollment not cumulative but as of a specific data.

5/ Not atrictly comparable with those of other States because attendance figures include excused absences and enrollment is not cumulative.

6/ Estates by Office of Education.

7/ Legal minisum.

8/ Data from published annual State report.

2/ Data from various published reports.

Table 23. -- Average delly attendance in public elementary and secondary echools, by State or other area: United States, various years, 1870-71 to 1971-72

In	thous	anda)

State or other area	1870-71 <u>1</u> /	1899-1900	1929-30	1949-50	1939-60	1965-66	1967-68	1969-70	1971-7
1	2	3	4	5	6	7	8	9	10
United States 2/	4,545	10,633	21,265	22,284	32,477	39,154	40.828	41,934	A2 , 25
Alabama	108	298	474	***					
Alseka				595	709	787	788	1777	74
Arisons		10	(3)	(11)	38 '	55	64	72	7
Arkenses	47		76	. 127	258	347 .	366	392	42
California 3/		195	331	355	373	409	413	414	41
•	64	197	909	1,624	3,155	4,206	4,454	4/ 4,418	4,45
Colorado	3	73	191	201	345	454	478		_
Connecticut	63	112	274	245	425	543		500	52
Delaware	- 13	25	36	41	5/ 73		576	619	62
District of Columbia	10	35	68	84	106	99	110	121	12
Florida	11	75	267	415	. 871	130 1,150	132 1,217	139	13
Georgia	31	298				1,150	1,21/	1.313	1,35
lavaii			538	620	821	967	999	1,019	1,00
Idaho	1.		(69)	(85)	131 '	152	158	168	16
Illinois		22	98	111	147	165	168	171	17
Indiana	342	738	1,204	1,032	1,514	1.905	2.016	2,085	
Indiana	295	4 30	596	589	86-3	1,028	1,059	4,085	2,10
						1,010	1,007	1,111	1,14
ova	212	373	465	418	538	6/ 595.	618	624	
Anss	53	262	365	301	5/ 441	463	474		620
entucky	121	310 ·	433	484	567	619		470	45
ouisians	40	146	350	421	619		. 635	648	66
laine	100	98	138	145		738	774	777	. 77
	•		230	143	182	208	215	2 2 5	23
aryland	56	134	236	299	***			•	
Assachusetts	202	166	676	560	534	704	749	786	837
ichigan	193 .	355	845		793	941	. 989	1,056	1,076
innesota	51	243	/ 457	987	1,458	1,793	1,913	1,991	2,008
iasissippi	90	225	436	434 472	627 486	770	800	865	886
		• ;	-35		400	536	540	525	494
issouri	187	460	576	558	705	<u>6</u> / 821			
ontana	1	<u>1</u> / 26	105	94			871	906	920
shraska	14	182	259	204		154	161	<u>2</u> / 163	<u>8</u> / 161
rvada	2 .	3	15		260	302	311	315	315
w Hampehire	48	47	66	25 66	55 96	98 120	104 128	113	120
	_				. 70	120	128	140	154
W Jersey	87 -	208	663	583	942	1,187	1,267	41	2
W Mexico	1	22	76	121	202	248		4/ 1,322	1,337
W York	494	857	1.866	1.700	2,464		253	260	260
rth Carolina	· 73	207	673	798	1,003	2,907	3,019	3.099	3,106
rth Dakota	1	44	149	2/ i03	<u>5</u> / 126	1,102 140	1,115	1,104	1,083
10	432						141	142	139
lahoma	434	- 616	1,141 470	1,110	n 1,734	2,136	2,207	2,246	2,246
agon	15	. 64		394	486	546	559	561	578
nneylvania	567		155	229	345	414	425	437	435
ode Island	22	855 47	1,661	1,408	1,789	2,043 ,	2,125	2,169	2,180
	••	47	103	84	118	138	148	163	173
uth Carolina	45	201							
sth Dakota			348	414	531	593	605	600	. 582
ADG#686	89		139	106	138	159	160	159	157.
EAG	41	339	482	583	736	824	831	836	846
ah	-	439	1,074	1,157	1,822	2,262	2,341	2,432.	2,499
	13	51	121	142	216	272	282	287	8/ 278
mont	44	47		••					
ginia	77		58	56	70 . 1	<u>o</u> / ao ·	85	98	103
hington	٠ ′′	216	453	537	756	916	950	996	994
t Virginia	51	75	279	357	569	679	` 737	765	746
consin		151	350	399	421	401	388	372	377
	(11/)	1/ 310 1/ 10	473			6/ 769	826	881	₫/ 900
Outlying areas:	(11/)	10	48	49	71	82	80	81	81
		•	•					•	
rican Samoa				'		7 -			
				_					. 8
al Zona	. 		6	8	10	12	14	••	
=	, _		6	"	10 13	13 16	14	14	12
al Zona mrto-Rico gin Islanda	, <u></u>		6 4 193	 369	10 13 512	13 16 573	14 18 604	14 20	12 24 651

Satimated by Office of Education.

Seginning 1939-60, includes Alaske and Havaii.
Includes accused absences.

Date from published annual Stats report.
Includes earthsize for kindergarten.

Includes earthsize for kindergarten.

Includes vocational echools not operated as part of the regular public school system

Sourca: Current Expenditures by Local Education Agencies for Free Public Elementary and Secondary Education, 1969-70 (OE-72-34).

Sourca: Expenditures for Public Elementary and Secondary Education, 1971-72 (OE-74-11407).

Included with North Pakots

Data not entiraly comparable with ADA reported in former years because formerly semiprivate schools had been designated as public achools by the State Department of Education.





Tabla 24 .-- High achool completions and graduates of regular school programs, by sex and by State or other erasi United States, 1971-72 1/

					,		
	achoo		Gradustae of	Graduates	Paraona granted a high school	Total public high school completions	State or other
Girla		, Boya	Total	from other programs	aquivelancy cartificate	(#um of columns 3 thru 5)	are#
7		6	5	- 4	3	2	1
1,361,000		1,347,000	2,708,000	<u>3</u> /29,839	3/169,000	2,907,000	United States 2/
23,063		21,743	44,806		9,207	54,013	Alabama
1,831	•	1,929	3,760		1,473	5,233	Alaska
11,925		12.028	23,953	102	3,498	27,553	Arizona
12,716		13,176	25,892	·	2.234	28,126	Arkansas
135,979		134,539	270,518	19,343		289,861	California
16,901	,	16,553,	33,454		4,397	37,851	·Colorado
19,556		18,248	37.804	'	3,266	41,070	Connectic
3,968		3,698	7,666	2 89	487	8,442	Delawara
2,994		1,971	4,965	145	1,742	6,852	District of Columbia
39,398	•	39,176	78,574		6,923	85,497	Florida
		. 20 104	58,358	<u> </u>	5,997	64,355	Georgia
30,172		28,186		880	3,337	12,065	Havaii
5,606		5,579 6,501	11,185 12,829		305	13,134	Idaho
6,328	•	67,210	136,410			136,410	Illinois
69,200 35,807		36,694	72,501	1,530	2,086	76,117	Indiana
33,00		, 30,074		-,	~ ·	•	•
21,803		22,623	44,426		3,292	47,718	Iowa
17,046		17,117	34,163		4,779	38,942	Kansas
20,493		20,214	40,707		5,863	46,570	Kentucky
23,807		21,756	45,563		8,655	54,218	Louisians
7,275		7,081	14,356			14,356	Maine
24 219		24,052	50,370	557	619	51,546	Maryland
26,318 4/ 33,878		/ 33,609	67.487 <u>4</u>		4,564	. 72,051	Masaachusatta
63,580	•	62,829	126,409			126,409	Michigan
31,323		31.812	63,135	579	4.304	68,018	Minnaeota
13,765		12,764	26,529		3,163	29,692	Miasisaippi
							Mi
28,797		30,079	58,876	<u></u>	6,641	65.51%	Missouri
			0 R T	REP	N O	22,809	Nebraska
10,650		11,070	21,720		1.089	6,206	Nevede
3,079 4,734		3,127 4,556	6,206 9,290		1,161	10,451	New Hampahire
41134		4,550	,,,,,,				
			.O R T	R E · P	N O		New Jarsey
8,518		8,481	16,99°		3,280	20,279 "	New Mexico
101,480	- 4		, 200,950 <u>4</u>	1,600	25,101	227,651	New York
35,624		34,618	70,242	· /	**	70,242	North Carolina
5,211		5,304	10,515	/	800	11,315	MOTER PERGLE
74,543		74,929	149,472	1,891	98	151,461	Ohto
18,628		19,781	38,409	/	3.700	42,109	Oklahoma
15,858		16,024	31,882	NA /	NA.	31,882	Oragon
76,420		80,442	156,862	/	10.811	167,673	Pannaylvania
5,706		5,203	10,909	/	2,475	13,384	Rhoda Island
				- /	1 570	41.400	South Complian
19,148		17,923	37,071	2,759	1,579	41,409	South Carolina
5,873		6,072	11,945	C NA	961	12,906	Tannesses
26,535		25,087	51,622	/	5,821	57,443	Taxas
76,906		76,747 9,567	153,653 18,971	164		153,653 · 19,135	Utah
9,404		9,307	10,771	/			
2,916	•	2,969	5,885	,′	798	6,683	Varmont
32,645		29,727	62,372	/	6,641	69,013	Virginia
25,790		25,773	51,563		4,663	56,226	Washington
10,880		11,279	22,159		3,852	26,011	Waat Virginia
34,975		34,842	69,817		3,609	73,426	Wiaconsin
2 845		2,933	5,778	. 	785	6,563	Wyoming
		•				•	Outlying areas:
· 202 ^r		204	406	120	81	607	American Samoa
- 202 401		404	805		30	835	Canal Zone
		404		4	 ,		Guam
		509	1.031	<i>2</i> 9	<i>j</i>	1,060	
522 13,706		509 11,195	1,031 24,901	. 29 . NA	8,665/	1,060 33,566	Puerto Rico

Data from <u>Statistics of Public Elamentary and Secondary Day Schools, Fall 1972</u> (0E-73-11402). Except for column 4, national totals include estimates for nonreporting States. Data are shown to the axiant reported. Distribution estimated by Office of Education.

Table 25.--Pupil transportation service data, by State or other area: United States, 1971-72 1/

		daily etta orted at p				bus scci- in which	To	tal number	of vahio	:1ee			s pur hased	
	Public act	Percent	, •	of pupils for whom	chlldr killed	or fetally	Publici	y owned	Privat	aly owned		ly owned	Privataly	orned
State or other sree	Number trana- ported	of everage daily attend-	public school pupils trans- ported	aistence was paid in lisu of trans- portation	Number of ecci- depts	Pupila killad	Large buses	Other vehicles	Larga	Other vehicles	School buses	Other vehicles	School buss s	
1	- 2	3	4	3	- 6		. 8		10	11	12	13	_,	_
Undered Co	10 111 111								10_		- 12	-13	14	
United States	19,474,355	46.1	538,723	111,213	55,	66	<u>2</u> /173.908	13,688	61,026	12,150	16,316	1,035	2,518	
Alabama	410,252	55.0	·		1	1	5,478	428	. 29		3/284	3/	NA '	
Aiaska	32,303	41.5					- 3 01.4	1	360	4/18		=-	NA.	
Arisona	159.098	37.2				Ţ	1,150	5/1,508			125	120		
California	231.084 928.972	56.0 20.9	· NA	NA 2	1 2	1 2	3,476	83	259	63	390		90	
		,		.4.	•	•	10,414	2,051	NA	NA	4.36	NA	NA.	
Colorado	178,161	33.9		103	1	9	2,636	163	141	433	NA	NA	NA	
Connecticut	393,533	63.1	31,505				372	78	2,694	503	44	14	NA.	
Delaware District of Columbia.	79.837 3.750	64.4 2.9	9,428	NA 565			169	40	933	. 20	20	10	80	
Floride	521,341	38.5	NA	363 17			/ / / / / / / /	49				'		- 1
							4,673	402	391		579		156	
Georgia	596,991	59.7		NA		1	5,361	78 .	136		641	3	ف	j
Ravaii	35,112	20.8					18		323	10	4	'	NA U	ĺ
Idaho	92,940	52.9	76	641	6	6	1,177		351		3/218	3/	NA NA	1
IllinoisIndiana	723.924 642,581	34.4 57.8.	36,125 18,708	NA NA	3	. 3	6,169	594	2.811	500	NA.	ÑA .	AA.	1
	042,101	J/ • 8.	*a* \(\)	MA	 ,		4,571	` 6	2,741	52	324		195	1
Iowa	286,921	46.3				:_`	5,962	470	184	. 79	606	NA	· /	
Kenses	. 161.864	35.4	3,011	1.023	•-		2.992	395	860	NA'	340	NA 40.	21 /	
Kentucky	429,461	64.4	14,434		1	1	4.579	59	524	307	564	NA .	NA NA	
Louisiana	476.956	61.8	18,913		ذ	3	2,157	12	4,171	138	215	6	171	
Hains	155,799	67.5	5,984	. 186		·	1.062	13	520	53	177	ž	26	
Maryland	497,094	59.4	5,065	25	1	1							4	
Massachusetts	493.838	45.9	?9.753	193		- L	2,355 481	108	2,663	37	295	17	29 /	
Michigan	860,000	42.8	40,000	NA ,	7	8	11,000	123 250	4,545	896 250	79	52	583/	
Minnesota	576,199	60.5	37,989		NA	NA.	3,920	316	3,551	250 319	1,500 547	50 55	SQ NA /	-
Mississippi	296 , 087	59.9			7	4	5.026	401	13		536	27	, A /	
Missouri	604,186	65.7				_				•			. 1 /	
Montana	004, 180	03.7	NA N O	NA ,	l R E	P 1 R	4.989	119	2,662	NA	<u>6</u> /970	7	6/	
Nebraska	60,358	19.2		NA.	R E .	PIR	T 1.816	121	1 1 2	120	100	10	- 1	
Nevada	50,552	42.0	NA	1 >}	'		430	40	-113 -55	130	188 17	78	∵/ 5	
New Hampahirs	86.096	56.0	6,733				149		752	18	NA I /	NA.	NA	
New Jarasy	7/584.638	43.7	2/	12,000		•							7" ,	
New Mexico	125,976	48.4	<u> </u>	12,000			2.716	698	4,438	2,140	373	NA .	NA.	
	7/1.524.351	8 9.)	<u> 7</u> /	NA.		5	215	7	1,588	166	27		, 198	
North Carolina	722,714	6A 8	<u>'</u>	6	5 1.	5	9,274 10,388	1,284 794	5,600	2,942	NA O I O	NA .	/NA "	
North Dakota	57,953	41.8		1,540			1,165		540	77	910	115	/= .	
	-								,40	"				
Dhio	1,119,759		107,360	19,991	5	5	9,610	2~	350	60	975			
Oklahoma Oragon	244.320 247.5°0	42.3	2 424	,,,			3,716	30	160	15	594	17	2	
ennsylvania	1,291,052	59.2	2.436 73.016	133			2,369	200	724		197	- 25	57	
thode Island	91,358	52.8	8,526	1 160	1	 1	3,759 279	. 229 .	F, 360	1,766	NA .	NA	NA.	
			3,340		•	•	2/9	. 74	4 32	34	18	15	32	
outh Carolina	378.000	64.9					5,784	425		v o	600	52		
outh Dakota	54,797	35.0	714	NA ,			655	64	397	144	55		30	
enne vees	444.126	52.5			3	1	3,710		1,151	85	292	56	94	
tah	611,721 92,407	24.5	NA 	NA	. 1	1	9,500	500	NA	NA.	1,256 ~	166	NA-	-
	72,407	33.3		99			903	17		 `	138	2		-
armont	67,640	65.5	413	68,053	1	\$ 1	500	14	260	••-				
irginia	660,207	66.4		687	i	i	7,295	40	369 17 -	113	62	NA .	NA	
ashington	385,165	51.6		.685	2	2	4,110	92	2	127	821 215	. 3	r.NA	
eat Virginis	272,447	72.3	NA.	1,920			2,376	'-	4	41	307	14	NA	
teconsin	446,143	49.6	58,610	4	1	1	1,983		4,766	521	296	80	69)	
yoming	26.771	33.1		1,040	ş.		6 32	14	226		69	- 14	- KA	
Outlying areas:		•		· <u>.</u>						1				
wricen Semoa	7.517	100.0	841				26	8			3	8		•
enal Zone	2,230	18.3	180	***							'	" '		
	22,005	90.9	4.479		··		187				65			
Para Para			4.4.								. 03			
rerto Rico	126,161 8,062	19.4	NA.				250	1	312 31	932	NA NA	NA.	NA.	

^{1/} Data are shown to tim extent reported.
2/ Totals include 55; jointly owned busss (Alabama 1, Georgia, 51; Indiana, 367; Kentucky, 9; Louisiana, 32; and Tennearwe, 93).
3/ Data for column 33 included in column 12.
4/ Includes 2 boats and 1 sirplane.
5/ State of Arizona uses more small vs. 101s than large buses because small vshirles are cheaper to maintain:
6/ Data for column 14 included in column 14.
7/ Data for column 4 included in column 4.

Average number of pupils served lunch per day in organized school lunch programs $\underline{1}/$

Expenditures for food services

	Tunch pt	OBLUM I				
State or other area	Number of pupils	Percent of total everage delly attendance	Number of school plants providing e school lunch program for 6 months or more	Amount (thousands)	As percent of current expenditures 2/	
1	2	. 3	4	5	6	
United States	21,725,797	51.4	77,878	\$1,303,985	3.1	
Alabama,	-573,381	76.9	1,328	37,904	7.6	
Alaske	37,098	47.6	302	<u>3</u> / 2.942	2.3	•
Arizona	211,808	49.5	680	18,777	5.1	
Arkansas	314,846	76.3	926	21,460	7.9	
California	<u>4</u> /.1,211,990	27,.2	5,450	85,266	1.9	
Colorado	272,860	52.0	1,158	13,311	2.8	
Connecticut	201,900	32.5	. 834	<u>5</u> / 8,656	1.2	
Delevera	69,635	56.1	186	4,506	3.3	
District of Columbia	58,810	45.2	. 198	10,050	6.1	
Flòride	852,908	. 63.0	1,866	50,638	4.3	
Georgia	848,772	84.8	1,814	52,803	7.4	
Havaii	140,796	83.4	215	9,541	5.4	*. ** .
Idaho	106 712	60.7	467	2,937	2.4	
Illinoie	861,740	40.9	4,024	59,622	2.6	
Indiane	622,152	56.0	2,170	26,777	2.7	
Iowa	200 021	43.0		17 216	2.8	
Kensas	388,821 .	62.8 62.4	2,022 1,705	17,316 13,570	3.4	
Kentucky	285,229 507,711	76.1	1,562	27,632	6,1	
Louisians	611,185	79.2	1,410	59 , 794'	8.9	
Maine	111,052	48.1	686	7,720	4.0	
	• 1					
Maryland	334,095	39.9	1,287	22,420	2.5	
Massachusetts	577,375	53.7	1,826	15,947	1.4	
Michigan	687,000 568,087	34.2 64.1	3,012 2,225	30,988 28,182	2.9	
Mississippi	433,091	87.7	1,136	30,395	9.4	
			•			
Missouri	4/ 575,089	62.5	2,329	25,953	3.3	
Montane	6/:77,945	48.3	<u>6</u> / 521 778	<u>5</u> / 3,894 8,016	2.7 2.8	
Nevada	172,850 31,331	54.9 26.0	186	2,300	2.1	
New Hampehire	71,398	46.4	-364	3,392	2.6	
	· •					
New Mexico	399,915	29.9 63.4	1,421 654	<u>5</u> / 31,447 9,876	1.8 4.6 ··	
New Tork	165,000 1,461,188	47.0	4.634	111.583	2.2	
North Caroline	887,216	82,0	2,015	51,296	6.4	
North Dakota	86,750	62.5	466	- 5,472	4.7	
		/				
OhioOklahoma	951,854	42.4	3,654 1,825	46,954 21,234	2.4 5.0	
Oregon	414,000	71.7 53.4	1,156	12,502	2.6	
Pennsylvania	920,421	42.2	3,437	52,780	2.2	
Shode Island	42,161	24.4	210	5,694	3.1	
			•			
South Caroline	481,127	82.7	1,103	33,262	7.8 6.3	
South Dakota	116,000	74.0 68.8	639 1.698	8,176 29,973	5.3	
Texas	582,076 1,349,861	54.0	4,690	70,649	3.6	
Utah	182,893	65.9	530	10,620	5.0	
•					The state of the s	
Vermont	48,582	470	343 .	3,953	3.9	
Virginia	637,515	. 64.1	1,785	38,265	4.4	
Washington	309,430	41.3	1,522	3/ 14,837	1.9 5.8	
Wisconsin	224, 261 373, 30 3	59.5 41.5	1,210 1,932	17,829 22,528	2.4	
Wyoming	42,305	52.3	287	<u>5</u> / 2,346	2.7	
Outlying areas:				*		,
	4/ 10.189	, NA	3.0	4 35		• .
American SamoaGuam	4/ 10,189 14,074	NA 58.2	35 32	479 704	8.9 2.9	
Puerto Rico	374,260	57.5	2.415	41:005	12.5	
Virgin Islands	14,659	82.9	28	2,204	9.2	
				777		

^{1/} Computed by dividing the total number of pupils served by the number of days the lunch program was in operation. Does not include pupils served only milk or other beverage.

2/ Represents net expenditures from Federal, State, and local funds expended to cover deficit of school lunch and echool milk programs divided by current expenditures for elementary and secondary day schools (table 31).

3/ Not comparable with data reported in 1969-70 because of reporting error in that year.

4/ Includes nonpublic pupils.

3/ Data from Empenditures for Public Elementery end Secondary Education, 1971-72 (OE-74-11407) and U.S. Department of Agriculture reports.

Table 27, -- Enrollmente and teachers in public elementary and secondary summer schools, by State or other ares! United States, summer 1971 l

State or other		Enrollments .	-		Number of teacher	
8164	Total	Elementary	Secondary	Total	Elementary	Secondary
! 1	2	3	4	5	6	
United States	2.753.188				·	<u>:</u>
	2,733,100	1,355,810	1,284,529	79,493	41,673	34,649
California	1,121,545	654,760	444 200			•
Colorado	32.603	13,119	466,785	. 39,113	21,825	17,288
Connecticut	1.804	NA .	19,484	HA	NA ·	NA
DETEMBLE	975		NA	NA	NA	NA
District of Columbia	12,180	4,698	975	65		65
· ·	,	4,090	7,482	2 32	. 72	160
Hawaii	15,009	4,379	1	•	7	
Illinois	207,779		10,630	556	159	397
Indiana	136.829	117,817	. 89,962	N A	NA	NA.
1048	74.567	43,540	93,289	5,550	2/ 1,332	2/ 4,218
Kaneaa		36,506	38,061	1,919	730	1.189
	44,476	23,390	21,086	2,490	1,755	735
Kentucky	11 1/0					/ 33
Louisians	23,260	16,203	7,057	1.602	1.189	413
Maryland	18,981	6,076	12,905	1.056	430	626
Hinnesota	99,660	56,201	43,459 1	NA	NA	NA D2D
Missouri	108,233	70,726	37.507	4,608	3,002	
	47,826	27,692	20,134	1,948		1,606
Nebraska				4,740	1,125	823
Manada	35, 150	19,945	15,405	1.864		
Nevada	3,570	2,160	1,410	190	1,284	580
Ter Jersey 3/	79,503	ŇA	NA NA		120	70
New Mexico	15,996	6.888	9.108	NA	NA	NA
New York	190,142	NA	190,142	1,246	NA	NA
	•		190,142	NA	NA ·	NA
Pennsylvania	109.480	53.484	55.996			
South Larolina	41.861	20,569		6,232	3,566	2,666
South Dakota	11.772	NA	21,292	2,559	1,326	1,233
Jian.	41.033	23,197	NA .	952	NA	. NA
Vermont	826	214	17,836	973	NA	NA
		•••	612	69	24	45
Firginia	90.265	47,885				
ashington	19,770	NA NA	42,380	5,351	3,176	2,175
Meat Vitginia	11,207	5,757	NA	NA .	, NA	NA
isconsin	150,686		5,450	693	396	297
youing	6,000	96,304	54,382	NA	NA	NA.
	0,000	4,300	1,700	225	162	63
Outlying areas						4.5
ansl Zone	1.864	970				
uam	358	. 370	894	. 60	29	. 31
irgin Islands	NA		350	14		14
			••	93		93

^{1/} Data are shown to the extent reported.
2/ Estimated by Office of Education.
3/ Date from published annual Grate report

Table 28. -- Summary of revenues and nonrevenue receipts and beginning belances for public school purposes, by State or other area:
United States, 1971-72

(In thousands of dollars)

				Nonrevenue	receipte	1/		Balances o	on hand, beg	inning of yes	r <u>1</u> /_
State or other	Total amount availabla (columna 3 + 4 + 9)	Total revenue receipte	Total Bonravanue recaipts	Sels of bonds and uther long- term loans	Short- term loans	Sale of echool pr perty end insurence adjust- mente		Total balances	For current operation	For capital outlay	For bond interest and redemption
1	2		. 4	5	6.	7	8	9 .	10	11	12
United States	\$60,338,670	\$50.003,645	\$3,860,984	\$3,350,236	\$247,965	\$63,437	\$199,343	\$6,474,041	\$3,085,933	\$2,758,644	\$649,466
Alabasa	639,250	547,500	19,759	14,314		2,354	ን,091	71,991	<u>2</u> / 71,991	<u>2</u> 1	<u> 2/</u>
Alasks 3/ Arizona	165,488 609,511	121,003 476,595	44,485 69,289	44,485 66,081			3,209	63,627	21,871	25,670	16,087
Arkenses	365,773	302.864	19,303	17, 355	619	586	743	43.606	22,784	20,822	10.007
California	6,288,056	5,279,614	123,612	118,223		5,390		884,830	716,642		168,188
Colorado	902,594	580,587	87,999	83,868	364	2,884	882	234,008	116,222	91.040	26,745
Connecticut	968,790	805,654	163,136	4/163,136	*-			274,000		71,040	
De lawers	220, 352	169,410	15,540	13,092		18	2,410	35,402	5,121	26,610	3,671
District of Columbia.	222, 324	222,324									
Plorida	1,766,231	1,377,197	53,374	42,799	8,106	2,469		335,460	82,264	194,044	59,151
Georgia	1.045.010	841,580	55,066	26,193	24,030	2,871	1,971	148,364	47,665	87,266	13,434
Hawaii	230,869	228,646						2,223	2,223		
Idaho	174,957	147,836	10.107	9,323		444	340	17.014	6,764	4,446	5,804
Illinois	3,626,238 1,456,009	2,841,444 1,217,255	181,353 22,520	178,793 15,178		4.684	2,658	603,441 216,234	434,533 43,916	119.359 164.761	49.549 7,557
	1,450,005	1,217,255	22,520	13,170		4,004	2,000	210,234	47,710	104,701	7,337
Iowa	843,902	702,217	22,911	20,669		1,196	1.046	118,774	37,540	81,234	
Kanses	593,662	464,194	23,548	23,548				105,920	78,681	19,775	7,463
Kentucky Louisians	561,977 932,085	543,061 758,353	75,442	70,722 61,582	2,885	1.394 2.111	3,326	43,474 65,442	16,699	15,670	11,106
Maine	248,966	224,565	108.290 8.760	7,885	*-	875	41.712	15,641	65,442 12,524	1,618	1,499
Maryland	1,260,617	1,161,894	11 574	10.880		. 33	661	87,149	7,178	78,271	1,700
Maseschusetts	1,614,578	1,480,571	134,007	134,007				07,147	. /,1/0	70.271	
Hichigan	3,060,889	2,377,400	164,535	162,777		1,758		518,954	75,694	351,274	91,986
Kinnesote	1,194,844		82,233	37,480	33,219	2,867	8,667				
Hiesissippi	400,646	354,158	6,779	3,956	1,749	895	179	39,709	22,444	9,770	7,495
tiesouri	1,260,333	976,713	50,795	45.703		2,167	2,924	232,825	123,126	76,274	33,425
tontana <u>5</u> /	177,080	174,508	` 2,572	2,572							
lebraaka	370.716 191.464	291,275 133,232	22,433	13,439 27,000	6,417	345 502	2,231 152	57,008 30,578	33,700 2,758	13,550 24,161	9,758 3,658
few Hampshirs	177,083	149,212	15.894	13,386	406	385	1.717	11,977	3,222	8,756	
lew Jarsey <u>6</u> /	2,538,484	1 053 300	221,682	221 424				141 001	102 /02	235 505	
lew Mexico	290,653	1,953,799 244,000	9,108	221,624 7,804	58	471	1,032	363,003 37,345	127,497	235,505 18,188	4,864
lev Tork	7,297,622	5,678,715	886 298 31,762	7/881,502	(2/)	3,353.	1,443	732,609	14.192 142.352	8/590,258	8/ 5,125
orth Carolina	1,032,111	938,098	31,762	23,326	5,586	2.849		62,251	26,877	- 30,250	
orth Dakota	182,052	142,404	1,701	1,341			360	37,947	20,151	8,940	8,856
h10	4,139,516	3,574,381	260.194	81,987	119,738	6,459	52,011	304,941.	65,956	165,166	73,819
klahoma	554.455	481,536	34,216	34,216				38,703	38,703		
regon	656,191	556.755	37,953	20,069	89	2,843	14,952	61.483	29,594	26,250	5,639
ennsylvania hode Island	2,976,987 239,324	2,799,878 229,456	68.854 9.868	67.888 9.868			997	108,225	106,556		1.670
	£30 030										
outh Carolina	539.830 195.726	484.387 146.105	19.935 1.297	14,254	2,627 173	977 220	2,077	35,508 48,324	18,177 31,398	12,214 10,699	5.117 6.227
ennessee	794,730	647,288	54,718	37, 307		2,173	15,238	92,724	2/92.724	2/	<u>2</u> /
exas	2,627,490	2,324,585	302,905	302,905					- :	-	
tah	297,842	255,527	21,991	21,361		468	161	20,,324	6,587	<u>8</u> /13,737	<u>8</u> /
ermont	155,329	125,837	17,370	10,743	6,409	136	82	12,122	4,331	7.791	
irginia	1,225,800	1,013,533	77,733	47.914	23,635	1.594	4,590	134,534	18,513	111,143	4.879
ashington	970,553	844.672 338,489	80,713	51,766		929 770	28.017	45,168	45,168	15.000	10.153
West Virginia	425,403 1,422,284	1,067,113	11.421 85.467	10.652 72.055	11,855	1,195	362	75,493/ 269,704	47.517 191.395	15,823 78,309	12,153
youing	105,994	93,414	2,598	2,304		212	82	9,982	7,141		2,841
Outlying areas:							0				
merican Samoa	7,631	7.631									
ensi Zons	15,150	15,150									
uen	24.026 336.099	24.026 326.099		 .				·- ·			
		, 340.UYY									
uerto Rico rust Terr Pac. Is.	9,275	9,275									

Data are shown to the extent reported.

Data for columns 11 and 12 included in column 10.

Data from various published reports.

Source: Bond Selas for Public School Purposes, 1971-72 (OE-73-11406).

Data from various reports and partially setimated by Office of Education.

Data from published annual State report.

Data for column 6 included in column 5.

Data for column 12 included in column 11.



			<u> </u>		Paderal	<u>**</u>		
irera or other	Total		Vocational	School lunc		National Defense	Elementary and Sacondary	School sesisten to federally <u>effected eress</u> P.L. 874
area or other	revenue receipte	Total	Education Act	Cash reim- bursements	Value of commodities	Education	Education Act	P.L. 815
1	2		+	5	6	7		
Under d States	\$50,003,645	44 447 040	*****	A701 (62)		417.131	41 101 114	
United States	130,003,043	\$4,467,969	\$291,115	\$794,453	\$338,615	\$47,434	\$1,703,176	\$590,499
labana	547,500 121,003	117,691 30,192	11,692	24,471	12,315	1,424	46,793	0.773
laska <u>1</u> /	476,595		1.014	2/389	<u>2</u> /585	94	3,476	23.458
rkanaaa	302.864	56,278 64,304	4,928 5,384	6,514 13,595	3,971	522	13,144	16,394
alifornia	5,279,614	414,938	21,305	47,732	5,304 18,527	613 3,475	33.087 146.745	3,708 79,184
olorado	580.587	10 440	1 444	1 444	1.070	450	12.047	12.003
onnacticut	805,654	48.668 32.696	1,666 1,324	7,464 5,977	3,970	486	12.847 14.890	17,023 4,354
elavara	169,410	14,232	1.054	2.373	2,289 775	169	4,277	2,124
istrict of Columbia	222,324	60,202	1,621	6,060	A42	130	12,451	4,538
lorida	1,377,397	164,076	13,902	33,307	11,413	1,502	45,990	20,187
eorgia	841,580	132.040	12.843	33,974	14.224	1.764	47,213	15,626
eveii	228,646	27,082	954	2,586	1,760	220	5,201	14,762
daho	147,836	. 18,075	901	2,455	801	298	5,587	4,149
llinois	2,841,444	168.171	13.921	37,346	12.850	1,646	58,944	16.345
odiena	1,217,255	69,654	2,722	17,003	7,000	1,304	22,015	4,419
wa	702,217	45,743	1,494	9,866	7,511	785	19,587	2,989
Insea	464,194	41,183	1,088	7,339	4,895	255	14,304	11.002
ntucky	543,061	96,282	2,257	21,465	6,000	969	44,688	4,297
ouisiana	758,353	110,781	4,905	31,708	13.836	1,441	43,366	3,818
ine	224,565	21,557	1,999	5,189	1,494	380	7,578	3,619
ryland	1,161,894	90,232	5,168	15,403	4.879	987	26,198	29,365
seachusetts	1,480,571	72,817	6,442	13,214	6.500	808	28,298	13,091
chigan	2,377,400	172,287	8,304	17,440	2/8,518	1,251,	53,720	6,288
nnesote	1,112,611	73,149	4,222	17,476	11,807	1,029	29,654	4,432
Leeiseippi	354,158	98,585	3,934	22,645	7,161	783	50,356	4, 162
lesouri	976,713	90,461	7,784	15,197	9,227	. 997	33,046	11.320
ontana <u>1</u> /	174,9508	17,987	2,068	2/821	2/958	220	5,946	5,787
braska	291,275	28,614	1,902	4,499	2,545	239	8,359	6,659
rvada nv Hampshira	133,232	11.987 11.651	1,054	1,346 2,D32	510 927	112 146	2,497	4,915
A Marchanter	149,212	11,631	1,626	2,032	927	140	3,56D	2,829
w Jeresy 3/	1,953,799	111,241	3,406	<u>2</u> /8.799	2/4,783	572	51,984	- 15,981
w Mexico	244,000	49,998	1,831	7,285	2,002	376	13,779	14,645
w York	5,678,715	387,689	16,117	58,890	2/15,352	2,047	230,373	19,988
rth Carolina	938.098 142.404	168,808 23,135	10.297 1.607	42,272 2,549	15.094 3.578	4,292 294	69,995 6,756	8.656 5.311
	• •			•	-		-	
10	3,574,381	141,309	17,022	33,557	12,850	2,819	56,444	12,271
lahoma	481,536	65,003	3,136	11,986	5,625	665	24,490	14,212
agos	556,755	47,763	1,968	. 7,166	4,017	222	14,651	4,502
nnsylvanis ods Island	2,799,878 229,456	191,129 17,120	12,225 · 767	29,092 2,716	15,334 694	2,311 112	77.854 6,291	8,520 5,671
	0							
uth Carolina	484,387	90.775	9,833	21.047	8,092	1,007	41,464	8,412
uth Dakota	146,105	22,646	590	3,792	3,471	137	7,879	6,672
mess ss	647.288 2.324.585	95,236	4,926	17,863	10.679	1,469	39,165	8.078
ka4	255,527	29D,476 28,365	30,976 1,715	57,244 4,555	19,110 3,760	2,815 338	100.953 6.276	38,399 7,911
•			•	•	3,780	330	4,270	7,711
rmont	125,837 1,013,533	7,597 141,531	281	1,813	929	104	3,963	179
rginiashington	844,672	141.331 79,487	11.842 2.189	23,890	11,644 5,162	1,243 627	41,460 20, 204	37.814
t Virginia	338,489	46.407	5.353	9,111 10.634	4,500	311	20,294 20,695	18,031 916
consin	1,067,113	50,900	3,932	12,351	8,147	1,070	21,321	2,171
ming	93,414	9,739	1,132	955	798	104	3,272	2,542
Outlying areas:		*						•
erican Samoa	7,631	7,631	119	328	221	54	707	<u></u> `\
nal Zona	15,150	<u>5</u> /15,150		••				
(11)	24,D26	6.631	994	534	170	108	1,429	3,493
rto Rico	326.099	86.936	. 11,652	22,461	2,856	605	33,067	1,485
set Territory 6/	9,275	5/9,275			<u>2</u> /330	•-		
rgin Islands 37	26,437	2,743	155	736	<u>2</u> /222	54	1,179	113

 ^{1/} Data from various published and unpublished reports and partially estimated by Office of Education.
 2/ Oats from U.S. Department of Agricultura reports.
 3/ Oats from published annual State or territory report.



	Federal	-	-	Local, inclu	ling intermedi	.ete	-
Economic pportunity	All other Federal	Total		Taxetion and appropria-	Tuition and	Other	State or other
Act	ravanua	State	Total	tions	feee .	local	
10	11	. 12	13	14	15	16	17
\$61,397	\$641,280	\$19,133,256	\$26,402,420	\$25,116,547	\$62,232	\$1,203,640	United States
	12,223	306,936	122,873	74,270	-4	48,603	Alabama
91	1,085	78,460	12,351	12,351		'	Aleeka <u>1</u> /
	10,805 2,613	191,924 130,320	228,393 108,240	204.847 105.249	171 224	23,375	ArisonaArkeness
14,422	83,548	1,766,898	3,097,778	2,849,379	172	2,767 248,227	California
2,229	3,019	160,493	371,426	357,551	729	13,146	Colorado
	3, 376	305,394	467,564	464,996	153	2,415	Connecticut
	3,460	117,761	37,417	34,133	406	2.878	Delawara
	34,960		162,122	114,457		47,665	District of Columbia
7 30	37,045	728,120	485,201	460,237	498	24,464	Florida
1,880	4,516	414,825	294,715	279,699	1,305	13,711	Georgia
914	685	198,230	3,334	1, 134	-,505		Havaii
493	3,391	59,303	70,458	63,426	450	6,582	Ideho
9,283	17,836	940,791	1,732,482	1,662,318	17,607	52,557	Illinois
	15,191	389,269	758,332	745,953	607	11,572	Indiana
657	2,854	198,827	457,647	451,848	853	4,946	· lowe
	2,300	131,284	291,727	229,747		61,980	Kansas
501	16,105	289.869	. 156,910	152,872	955	3,083	Kentucky
73 100	11,634	418,895	228,677	216,049	274	12,354	Louisiana
100	1,198	79,561	123,447	121,759	63	1,625	Maine
3,399	4,833	456.337	615,325	606,578	2,285	6,462	Heryland
1,366	3,098	390,661	1,017,093	1,002,946	1,842	12,305	Maseachus etta
	76.766 4.529	1,031,761	1.173,352	1,053,916	6,043	113,393	Michigan
626	8,918	531,204 171,920	508,258 83,653	485.001 77.716	105 302	23,152 5,635	Miseiesippi
1.535	11,355	327,185	559.067	480,624	. 111	11 444	Managed
5 30	1,657	39,000	117,521	114,171		77,666 3,349	Missouri
	4,411	52,085	210,576	207,554		3,022	Nebraska
637	916	51,796	69,449	66,356	244	2.849	Nevada
	539	9,269	128,292	127,112	206	974	New Hampahira
	25,216	456.771	1,385,787	1,362,279	·	23,508	New Jersey 3/
2,967	7,113	145,492	48,510	43,500	251	4,759	New Mexico
4/	4/44,922	2,417,469	2,873,557	2,778,674	14,205	80,678	New York
18 9	18,184 3,031	532,229	237,061	205,705	561 192	30,795	North Carolina
,		39,807	79,462	71,956		7.314	North Dakota
703	6,346	666,694	2,766,378	2,694,015	3,949	68,414	Ohio
/U)	4,186	217,704	198,629	191,201	954	6,674	ORlahoma
8.985	15,229 36,808	112,324 1,315,577	396,668 1,293,172	375,273 1,261,154	393 7,118	21,002 24,900	OragonPennsylvania
	869	95,228	117,108	115,818	262	1,028	Rhode Island
	920	260,530	133,082	125,263	660	7,159	South Carolina
	105	20,507	102,952	99,349	110	3,493	South Dakota
2,882	10,174	305,122	246,930	240,070	1,171	5,689	Tennesses
174	40,805	1.094.287	939,822	886,421	8,781	44,620	Taxas
1,223	2,587	131, 365	95,797	90,148		5,649	Utah
8	320	45,359	72,881	70,135	172	2,574	Vermont
	13,638	330,845	541,157	533,050	2,950	5,157	Virginia
2,638	21,435	427,145	338.040	323,385	2,813	11,842	Weshington
2.316	1.682 1.908	190.957 327.353	101,125 688,860	97,667 674,586	647 550	2,811 13,724	West Virginia
 .	936-	32, 113	51,562	50,449	22	1,091	Wyoming
•	ĺ	,					Outlying areas:
	6,202						American Samoa
	15,150						Cenal Zone
	111	17,187					Guae
5,572	9.238	·	239,163	239,163			Puerto Rico
	8,945						Trust Terr., Pac. Ia6/
	284		23,694			_	Virgin Islanda 3/

^{4/} Data included in column 11. 5/ Distribution by program not available. 5/ Data from United Nations raport.



Table 30.--Parcent distribution of revenues for public elementary and seconyary aducation from Federal, State, and local sources, by State or other area: United States, 1971-72 1/

					Padera	1 .	·			Loca	el, includi	uding intermediate		
· · · · · · · · · · · · · · · · · · ·				apecial progr	<u> </u>		School assist- ance to fed- arally affects	ıd						
	Total		Nanadan 1	Cauh	Value	and -	47444	A11	•		Taxation		•	
State or other area	revenue receipte	Total	Vocation.l Education Act	rain- buraa- menta	of commo- ditian	Secondary Education Act	PL 815 and PL 874	other Federal revenue	Total Stata	Total	and appro- priation	Tutition and feas	Other local	
1	2	3	4	5	- 6	7	8	.9	10	11	12	13	14	-
United States	100.0	8.9	0.6	1.6	0.7	3.4	1.2	1.5	38.3	52.8	50.2	0.2	2.6	-
						•••			3013	22.0	3012	V+2	2.4	
Alabama	100.0	21.5	2.1	4.5	2.3	8.6	" 6ر[2.5	56.1	22.4	13.6		. 8.9	
11 ao ka	100.0	25.0	.8	.3	.5	2.9	19.4	1.0	64.8	10.2	10.2		4 917	
Arisona	100.0	11.8	1.0	1.4	. 8	2.8	3.4	2.4	40.3	47.9	43.0	/2/		
Arkaneas	100.0	21.2	1.8	4.5	1.8	10.9	1.2	1.1				(<u>2/)</u>	4.9	
California	100.0	7.9	.4	,9	.4	2.8		1.9	43.0	35.7	-	.1	.9	
,•			- 1	••			1.5 %	1.7	33.5	58.7.	54.0	< (<u>2</u> /)	4.7	1
clorado	100.0	8.4	.3	1.3	.7	2.2	2.9	1.0	27.4	(1 A	41.4			
Connecticut	100.0	4.1	.2	.7	.3	1.8			27.6	64.0	61.6	.1	2.3	
elavare	100.0	8.4	.6	1.4	.s	2.5	.5	.5	37.9	58.0	57.7	(<u>2/</u>)	.3	
District of Columbia	100.0	27.1	.7	2.7			1.3	2.1	69.5	22.1	20.1	.2	1.7	
lorida	100.0	11.9	1.0	2.4	.2 .8	5.6 3.3	2.0 1.5	15.8	*** 52.0	72.9	51.5	40/	21.4	
			===		••	J. J	113	2.9	52.9	35.2	33.4	(<u>2</u> /)	1.8	
eorgia	100.0	15.7	1.5	4.0	1.7	5.6	1.9	1.0	49.3	35.0	22.5	•		
laveii	100.0	11.8	.4	1.1	.8	2.3	6.5				33.2	.2	1.6	
daho	100.0	12.2	.6	1.7	.5	3.8	2.8	.8	86.7	1.5	1.5			
11inois	100.0	5.9	.5	1.3	.5			2.8	40.1	47.7	42.9	.3	4.5	
ndiana	100.0	5.7		1.4	. 5 . 6	2.1 1.8	.6	1.0 1.4	33.1 32.0	61.0 62.3	58.5 61.3	.6	1.8	
							77	***	2410	4613	01.3	.1	1.0	
OW&	100.0	6.5	.2	1.4	1.1	2.8	.4	.6	28.3	65.2	64.3	.1	.,	
AD\$48	100.0	8.9	2	1.6	1.1	3.1	2./	.6	28.3	62.8	49.5	••	13.4	
entucky	100.0	17.7	.4	4.0	1.1	8.2	.1	3،2	53.4	28.9	28.2	.2		
ouisiana	100.0	14.6	i .6	4.2	1.8	5.7	ذ.	1.7	55.2	30.2	28.5	(2/)	,6 1.6	
aine	100.0	9.6	.9	2.3	.7	3.4	1.6	.7		55.0 ·	54.2	$(\frac{2}{2}I)$	1.6	
aryland	100.0	7.8	.4	1.3		,								
asaachusetta,	100.0	4.9	.4		.4	2.3	2.5	.8		53.0	52.2	. 2	.6	
ichigan	100.0	7.3		.9	.4	1.9	9	.4		68.7	67.7	.1	.8	
innesota			.4	.7	.4	2.2	٠3	3.3	43.4	49.4	44.3	.3	4,8	
iamissippi	100.0 100.0	6.6 27.8	.4 1.1	1.6 6.4	1 1 2-0	2.7 14.2	.4 1.2	.5 2 0		45.7	43.6	· (<u>2</u> /)	2.1	
,	,			. •		4716	116	2.9	48.5	23.6	21.9	.1	1.6	
iasouri	100.0	9.3	n .8	1.6	.9	3.4	1.2	1.4	33.5	57.2	49.2	.1	8.0	
ontana	100.0	10.3	1,2	.5	5، ،	3.4	¹ 3.3			67:3	65.4		1.9	
ebraska	100.0	9.8	.17	1.5	.9	2.9	2.3			72.3	71.3		1.0	
evada	100.0	9.0	.8	1.0	.4	1.9	3.7			52:1	49.8	.2		
w Hampahire	100.0	7.8	1.1	1.4	.6	2.4	1.9	.5		86.0	85.2	.1	2.1	
w Jersey	100.0	5.7	.2	ς.	3 ·	2.7		1				_		
w Hexico	100.0	20.5	.8	.5 3.0	.2	2.7	.8 ·			70.9	69.7		1.2	
w York	100.0	6.8	.a .3	3.0 1.0	.8	5.6	6.0			19.9	17.8	.1 3	2.0	
orth Carolina	100.0				.3	4.1	.4			50.6	48.9	.3	1.4	
		18.0	1.1	4.5	1.6	7.5	. 9		56.7	25.3	21.9	.1	3.3	
orth Dakota	100.0	16.2	1.1	1.8	2.5	4.7	. 3.7	2.3		55.8	50.5	.1	5.1	

• •

ERIC

• .				٠	,		•	9	18.7	77.4	75.4	.1	1.9	
Ohio	100.0	4.0	.5	.9	,4	1.6	.3	.3.				.2	1.4	
Oklahoma	100.0	13.5	.7	2.5	1.2	5.1	3.0	1.2	45.2	41.3	39.7			
Oregon	100.0	8.6	.4	1.3	.7	12.6	.8	2.8	20.2	71.2	67.4	.1	3.8	
Pennsylvania	100:0	.6.8	.4	1.0	.5	2.8	.3	1.7	47.0	46.2	45.0	.3	.9	
Rhode Island	100.0	7.5	.3	1.2	.3	2.7	2.5	.4	41.5	51.0	50.5	.1	.5	
South Carolina	100.0	18.7	2.0	4.3	1.7	8.6	1.7	.4	53.8	27	25.9	.1	1.5	
South Dakota	100.0	15.5	.4	2.6	2.4	5.4	4.6	.2	14.0	70.	63.0	.1	2.4	
Tennassee	100.0	14.7	.8	2.8	1.6	6.1	1.2	2.2	47.1	38.1	37.1	.2	.9	
	100.0	12.5	1.3	2.5	.8	4.3	1.7	1.9	47.1	40.4	38.1	.4	1.0	
Utah	100.0	11,1	.,7	1.8	1.5	2.5	3.1	1.6	51.4	37.5	35.3	-	2	
Vermont	100.0	6.0	·· .2	1.4	.7	3.1	.1	·, .3	36.0	57.9	55.7	.1	2.0	
	100.0	14.0	1.2	2.4	1.1	4.1	3.7	1.5	32.6	53.4	52.6	.3	.5	
Virginia	100.0	9.4	.3	1.1	.6	2.4	2.1	2.9	50.6	40.0	38.3	.3	1.4	
Washington	100.0	13.7	1.6	3.1	1.3	6.1	.3	1.3	56.4	299	28.9	.2	.8	
West Virginia		4.8	.4	1.2	8	2.0	.2	.3	30.7	64.6	63.2	.1	1.3	
Wisconsin	100.0		1.2	1.0	. ,9	3.5	2.7	1.1	34.4	55.2	54.0	(<u>2</u> /)	1.2	
Wyoming	100.0	10.4	1.4	1.0	,•7	3.0	. 2.1	*14	****	,,,,,				
Outlying areas:			i.	. 1										,
American Samoa	100.0	100.0	1.6	4.3	2.9	9.3	`**	82.0		, ==	•• (
Canal Zone	100.0	100.Ŏ		,			••	100.0						
Guan.	100.0	28.5	4.1	2.2	7	5.9	14.5	.9	71.5				**	
Puerto Rico	100.0	26.7	3.6	6.9	.9	10.1	.5	4.7	- m'	73.3	73.3		-	
Virgin Islands	100.0	10.4	.6	2.8	. 8	4.5	. ,4	1.3		89.6	89. 6 .		**	
Trust Territory of the								•	,					
Pacific Islands	100.0	100.0			3.6			96.4						

^{1/} This table is to be used in conjunction with table 29, which presents fully annotated data on amounts of receipts.

2/ Less than 0.05 percent.

Table 31.—Summary of expenditures for public echools, by purpose (In thousands

•							
	Total ex-		•	Elementary	and Secondary d	ay schools	
State or other area	penditures all echoole (col. 3 + 14 + 15)	Total (col. 4 + 11)	Total	Administra- tion 1/	Instruction	Operation of plant	Maintenance of plant
1 .	2	3	4	5	6		
* United States	\$48,050,283	\$42,213,093	\$41,817,782	\$1,875,504	\$28,148,306	3/ \$3,145,231	3/ \$1,179,540
Alabema	553,637	500,513	500,513	16,793		_	
Alaeka	166,010	130,045	129,519	7,064	320,542 88,847	. 21,720	10,337
Arizona	477,159	371,615	371,615	18,889		9,482	5,005
Arkensas	311,518	274,237	273,130	17,157	262,573	28,595	10,587
California	4,946,256	4,512,852	4,445,041	224,547	169,952 3,108,864	17,726 318,157	6,934 144,237
Colorado	579,486	485,645	400 070				·
Connecticut	779,969	723,045	480,878 717,551	20,204	335,450	34,691	13,510
Delaware	181,710	137,768	135,582	25,852 8,252	508,753	<u>7</u> /73,891	<u>1/</u>
District of Columbia	185,612	163,935	163,553		87,431	11,851	3,234
Plorida	1,370,538	1,178,108	1,175,382	6,068 46,937	108,448 832,300	15,259 80,115	5,475 38,628
	:			•	052,000	. 00,113	30,020
Georgia	861,028	716,616	709,404	35,199	461,671	47,372	21,548
lavaii	207,219	175,897	175,897	12,555	121,171	5,323	7,752
Idaho	139,164	122,699	122,699	7,217	80,585	9,720	3,101
Illinois	2,604,614	2,313,659	2,296,916	114,068	1,550,019	217,622	55,258
ndiana	1,256,761	999,093	982,085	28,519	665,841	87,970	25,896
OWa	706,932	623,198	620,170	42,939	403,752	7/70 775	
anses	429,365	403,366	402,905	19.018	276,834	7/70,275	<u>7/</u>
entucky	505,111	455,157	454,576	16,384	317,917	33,966	11,034
ouisiana	764,370	679,586	675,062	39,771	430,915	28,683	9,590
Laine	213,085	197,298	192,253	8,433	130,740	38,246 14,931	19,830 4,565
aryland	1,102,048	012 502	•		•		4,202
assachusetts	1,296,591	912,587	907,061	30,387	613,272	78,747	28,703
ichigan	2,635,329	1,140,025	1,131,709	39,488	806,570	119,394	33,063
innesota	1,169,616	2,257,823	2,234,112	105,326	1,477,700	197,174	54,444
ieeieeippi	354,296	977,315 329,186	960,946 324.378	35,552 15,015	644,098	83,290	17,441
	•	327,200		13,013	211,422	16,022	9,254
iesouri	904,519	797, 154	778,390	31,149	536,429	56,800	- 26,232
ebraeka	152,913	145,328	145,328	8,286	93,837	11,354	4,852
evada	324,276	288,275	286,804	16,537	195,308	21,917	9,264
w Hampshire	142,619 151,837	111,029 130,502	110,819	4,162	78,568	9,350	3,720
	131,037	130,302	130,191	5,547	91,279	9,671	2,846
w Jersey.s	2,016,778	1,748,452	1,740,442	73,005	1,155,701	134,270	51,582
W Mexico	246,143	223,005	214,798	8,664	145,147	14,180	6,691
W York	5,654,606	5,192,504	5,140,817	215,306	3,311,257	<u>7</u> / 438,049	7/
orth Carolina orth Dakota	885,086 129,449	802,979 115,482	802,012 115,351	31,039	543,008		25,438
	,	115,402	113,331	6,662	72,717	9,288	2,237
110	2,158,499	1,931,795	1,921,109	82,880	1,258,566	173,894	43,774
Clahoma	468,244	423,860	422,567	19,911	273,505	30,724	23,634
regon	539,175	490,602	489,904	37,304	317,461	37,683	18,242
enneylvania	2,814,360	2,399,731	2,360,334	104,797	1,528,869	7/265,616	7/
Teland	200,206	182,082	181,673	8,248	123,027	14,209	3,699
outh Carolina	484,315	429,618	424,243	17,305	279,194	23,145	
uth Dakota	141,358	129,627	129,029	1 6,970	84,909		11,409
nnesses	680,594	576,818	568,971	25,527	382,538	9,386	3,170
X40	2,349,185	1,971,323	1,963,886	99,025	1,447,105	38,767	14,268
ah	249,643	220,745	213,274	10,150	141,790	<u>7</u> /185,599 15,190	7/ 7,392
rmont	125 702			· ·		,	,,5,2
rginia	125,703 1,038,989	102,844	102,788	.6,445	67,763	8,394	2,705
ehington	878,955	882,855 767,644	874,423	27,364	604,328	57,687	31,870
et Virginia	339,938	314,292	765,420	36,861	522,512	60,214.	22,749
econain	1,084,092	967,075	308,867 957 606	11,530	187,421	19,590	10,035
oming	91,377	86,204	85,799	34,148 5,048	633,532 56,868	76,980 6,052	29,499 2,680
Outlying areas:			tu	•		. ,	2,000
erican Samoa	5,986	5,546	5,412	1,021 .			
nal Zone	15,913	15,789	15.081	757	3,269 10,627	184	90
m	25,294	24,390	24,373	2,545	18,346	1,173 540	1,008
erto Rico	348,499	329,555	329,134	20,799	215,997	16,459	34
st Tarr., Pac. Is						10,437	3,023
gin Islands	9,275	9,275	9.063	890	<u>8</u> /8,173	<u>8</u> /	8/



^{1/} To:ludes expenditures at all levals [(State depertments and State boards of education) (table 33), intermediate administrative units (table 34), and local education agencias (table 35)].
2/ Includes capital outlays by State and local echoolhousing authorities.
3/ Totals include estimates for those States which included data for maintenance of plant with date for operation of plant.
4/ Total does not include data shown in parentheses as these expenditures are reported also in columns 5 through 10.

and by State or other area: United States, 1971-72 of.dollars)

Curren	t expenditures	Continued	•		•		
Elementary an					•		
day schools-				•		•	
,	Other	0	ther programs				
Fixed chargea	echool services	Total	Community	Summer	Capital	Interest on	State or other
			services	schools	Outlay 2/	school debt	area ,
9	10	11	12	13	14	15	16
.096.404	\$3,372.790	\$395.315	\$304.765	<u>4</u> /\$90,554	\$4.458,949	\$1,378,236	United States
52,718	5/78;402	-	<u>5</u> /		47,193	5.931	Alabama
9.392 17.359	9,730	526	526		31.742	4,223	Alaska
23,898	33,612 37,462	1,107			94.611	10.933	Arizona
442.303	206.933	67.811	1.107 67.811		28.635 330.506	8.646 102.898	Arkansas
43,544	22 420				3301300	102,070	California
61.450	33.479 47.604	4.767 5.494	4.767 5.494	. <u>6</u> / <u>6</u> /	79.679	14.162	Colorado
12.570	12,243	2,186	2.186	(<u>1</u> 16)	39.499 36.536	17.425	Connecticut
9,823	18.479	382	79	303	21,677	7.407	Delaware
94.845	82.557	2.726	2.726	<u>6</u> 7	166,155	26.275	Diatrict of Columbia Florida
58,396	85,217	7.212	7.212		122 020	22 (2)	
14,727	14,370		7,212		122.928 29.979	21,484 1,342	Georgia
12,551	9.525			- ==	13.845	2.620	Hawaii
187,270	172,679	16.743	·	16,743	231.843	59,112	IdahoIllinoia
94.453	79,407	17,008	9.809	7,199	213,960	43.708	Indiana
48,607	54.597	3,023	3.028	<u>6</u> /	68.693	15.042	•
29.203	32.851	460	460	<u>6</u> /	19,402	6,597	Iowa Kansas
29,197	52,805	580	100	480	32.766	17.188	Kentucky
42.210	104.091	4,523	4,223	300	62,628	22,157	Louisisna
13,803	19.780	5,045	4.911	7 35	10.338	5.449	Maine
84.317	71.636	5,526	3,523	2,004	148,455	41,005	
59,572	73.621	8,317	4,265	4.052	123,624	32,942	Maryland
285.213	114.256	23.712 .	18,484	5,228 .	272,286	105.219	Michigan
92.065	88,501	16.369	11,417	4.952	141,541	50,759	Minnesota
22.568	50.097	4.808	2.033	2,775	20.845	4,266	Mississippi
58.938	68,842	18,765	18,765	<u>6</u> /	86,497	20.868	
13.535	13,463			=	4,249	3,336	Missouri
21.040	22.739	1,472	380	1.092	26,889	9,112	Montana
7.814	7,205	210	43	167	24,599	6.991	Nevads
8.479	12,369	311	148	163	16.687	4.648	New Hampshire
187,629	138,254	8.010	4,403	3,608	204.563	63,763	Nov. Topo ev
18.899	21,215	8.208	7.469	738	20,382	2,755	New Mexico
715.691	460.513	51.687	25.391	26,296	273.947	188.155	New York
79.912 8.723	83.490	967	627	340	69.257	12.849	North Carolina
01723	15.724	_ 131 '	131		11.264	2.702	North Dakota
48,762 15 103	113,232	10 .685	7,470	3,215	173,912	52,793	Oh10,
35,103 43,993	39;690	1,294	1,223	66	. 37.152	. 7,232	Oklahoma
60.646	35.221	698 -	698	4	38.384	10.189	Oragon
17.780	200.406 14.709	39.397 409	39.397	(5.989)	293,535	121.094	Pennsylvania
		407	409		11.495	6.629	Rhode Island
42.815 8 737	50,375	5.375	4.014	1.362	44.610	10.086	South Carolina
8,737 51.657	15.856	598	598	(618)	9.878	1.853	South Dakota
90,638	56,213 141,519	7.847 7.437	7,847		78.242	25.535	Tenneasee
22.097	16.655	7.437 7.471	7.437 6.881	**	287.209	90,652	Texas
		,	0.081	591	24.656	4.241	Utah
7.390	10.090	56	31	25	19.382	3,476	Vermont
77,528 68,321	75.647 54.763	8,433		8.433	125.069	31.065	Virginia
41.449	38,843	2.224 5.425	1.224		78,224	33.087	Washington
9,979	73.468	9,469	5.425 9.469	<u>6</u> / <u>6</u> /	22.707	2.939	West Virginia
6.795	8,355	406	119	<u>9</u> / 287	83.000 3.794	34,317 1,379	Wisconsin
					•		Outlying areas:
220	627	134	134		440		. — —
1.311	206	708	639	69	124		American Samoa
316	2,592	17		. 17	904		Canal Zone
4,784	48.072	421		421	18.944		Puerto Rico
<u>B</u> /	<u>8</u> /	212	212				Trust Terr., Pac. Is
2,010	3.415	843 .	674	169			

^{3/} Data for column 12 included in column 10.

5/ Data included in column 4; amount is unknown.

7/ Data for column 8 included in column 7.

B/ Data for these columns included in column 6.



Table 32.-Percent distribution of expenditures for public schools, by purpose and by State or other area: United States, 1971-72 1/

	•	Total expendi	Curren	t expenditure	for elemen	tary and seco	ndary day :	chools	•	Current expendi-		Interest
<u>:</u>	State or other	tures, -all schools	Total	Admin- istration	Instruc- tion	Operation of plant	Mainte- nance of plant	Fixed charges	Other echool services	tures, other programs	Capital outlay	on achool debt
_	1	. 4	3	4	5	6	7	8	9	10	111.	12
	United States	100.0	87.0	3.9	58.6	6.5	2.5	8.5	7.0	0.8	9.3	2.9
Alab	ажа	100.0	90.4	3.0	57.9	3.9	1.9	9.5	14.2			
ALAS	ka	100.0	78.0	4.3	53.5	5.7	3.0	5.7	5.9	3	8.5 19.1	1.1
	iona	100.0	77.9	4.0	55.0	6.0	2.2	3.6	7.0		19.8	2.5
Cald	meas	100.0	87.7	5.5	54.6	5.7	2.2	7.7	12.0	.4	9.2	2.8
· ceir	formia	100.0	89.9	4.5	62:9	6.4	2.9	8.9	4.2	1.4	6.6	2.1
Colo	rado	100.0	83.0	3.5 "								
	acticut	100.0	92.0	3.3	57.9	6.0	2.3	7.5	5.8	. 8	13.8	2.4
	Ware	100.0	74.6	4.5	65.2 48.1	9.5		7.9	6.1	.7	5.1	2.2
	rict of Columbia	100.0	88.1	3.3	58.4	6.5	1.8	6.9	6.7	1.2	20.1	4.1
Flor	1da	100.0	85.8	3.4	60.7	8.2 5.8	2.9 2.8	5.3	10.0	. 2	11.7	
		•	03.0	7.4	00.7	3.8	2.8	6.9	6.0	. 2	12.1	1.9
Geor	gia	100.0	82.4	4.1	53.6	5.5	2.5	6.8	9.9	.8		
	11	100.0	84.9	6.1	58.5	2.6	3.7	7.1			14.3	2.5
Idah	0	100.0	88.2	5.2.	57.9	7.0	2.2	9.0	6.9 6.8		14.5	6
	no1 e	100.0	88.2	4.4	59.5	6.4	2.1	7.2	6.6		9.9	1.9
India	ene	100.0	78.1	2.3	53.0	7.0	2.1	7.5	6.3	.6 1.4	8.9 17.0	2.3
•											17.0	3.5
		100.0	87.7	6.1	57.1	9.9		6.9	7.7	.4	9.7	2.1
Kanas	40	100.0	93.8	4.4	64.5	7.9	2.6	6.8	7.6	i	4.5	1.5
Laute	ucky	100.0	90.0	3.2	62.9	5.7	1.9	5.8	10.5	.ī	6.5	3.4
	L	100.0	88.3	_ 5.2	56.4	5.0	2.6	5.5	13.6	.6	8.2	2.9
		100.0	90.2	4.0	61.4	7.0	2.1	6.5	9.3	2.4	4.9	2.6
Maryl	land	100.0	82.3	2.8	.55.6	_ :						
	chusette	100.0	87.3	3.0	62.2	7.1	2.6	7.6	6.5	.5	13.5	3.7
Michi	gan	100.0	84.8	4.0		9.2	2.5	4.6	5.7	.6	9.5	2.5
Minne	mota	100.0	82.2	3.0	56.1 55.1	7.5	2.1	10.8	4.3	9	10.3	4.0
Missi	ippi	100.0	91.6	4.2	59.7	7.1 - 4.5	1.5 2.6	7.9 6.4	7.6	1.4	12.1	4.3
					37	4.,		0.4	14.1	1.4	5.9	1.2
Misso	ust	100.0	86.1	3.4	59.3	6.3	2.9	6.5	7.6	2.1	9.6	
Monte	ma	100.0	95.0	5.4	61.4	7.4	3.2	8.9	8:8	4.1	2.8	2.3
Mauri	aka	100.0	88.4	5.1	60.2	6.8	2.6	6.5	7.0	.5	8.3	2.2
Meved	4	100.0	77.7	2.9	55.1	6.6	2.6	5.5	5.0	.1	17.2	2.8 4.9
MEN II.	ampshire	100.0	85.7	3.7	60.1	6.4	1.9	5.6	8.1	.2	11.0	3.1
New J	ersey	100.0	86.3					2			11.0	3.1
New M	exico			3.6	57.3	6.7	2.6	9.3	6.9	.4	10.1	3.2
Nev Y	ork	100.0	873	3.5 —	59.0	3.8	2.7	7.7	8.6	3.3	8.3	1.1
	Carolina	` 100.0	90.9	3.8	58.6	7.7		12.7	8.1 .	.9	4.8	3.3
	Dakota	100.0	90.6	3.5	61.4	4.4	2.9	- 9.0	9.4	.1	7.8	1.5
	54. 0 4.111111111111111111111111111111111111	100.0	89.1	5.1	56.2	7.2	1.7	6.7	12.1	· .1 .	8.7	2.1
Ohio.	• • • • • • • • • • • • • • • • • • • •	100.0	89.0	3.8	58.3	8.1	2.0					
Oklaho	098	100.0	90.2	4.2	58.4	- 6.6	2.0 5.0	11.5	5.2	.5	8.1	2.4
Oregor	n	100.0	90.9	6.9	58.9	6.9		7.5	8.5	.3	7.9	1.5
Pennsy	ylvania	100.0	83.7	3.7	54.3	9.4	3.4	8.2	6.5	.1	7.1	1.9
Rhoda	Island	100.0	90.7	4.1	61.5	7.1	1.8	9.3 8.9	7.1	1.4	10.4	4.3
								0.9	7.3	.2	5.7	3.3
South	Carolina	100.0	87.6	3.6	57.6	4.8	2.4	8.8	10.4	1.1	9.2	
South	Dakota	100.0	91.3 -	4.9	60.1	6.6	2.2	6.2	11.2	4	7.0	2.1 1.3
rennes		100.0	83.6	3, 8	56.2	5.7	2.1	7.6	8.3		11.5	
		100.0	83.6	_4.2	61.6	7.9		3.9	6.0		12.2	3.8 3.9
ucan		100.0	85.4	4.1	56.8	6.1	3.0	8.8	6.7		10.0	1.7
Vermon	ıt	100.0	1811.8				,		•	F		
Virein	18	100.0		5.1	53.9	6.7	2.2	5.9	8.0	(2/) "	15.4	2.8
Washin	gton	100.0	84.2 87.1	2.6	58.2	5.6	3.1	7.5	7.3	.8	12.0 .	3.0
West V	irginia	100.0	90.9	4.2 3.4	59.4	6.9	2.6	7.8	6.2	٠.3	8.9	3.8
/iscon	#in	100.0	88.3		55.1	5.8	3.0	12.2	11.4	1.6	6.7	.9
	g	100.0	93.9	a 3.1 5.5	58.4 62.2	7.1	. 2.7	10.1	6.8	.9	7.7	3.1
	utlying areas:				02.2	0.0	2.9	7.4	9.1	.4	4.2	1.5
	an Samoa	100.0	90.4	17.1	54.6	3.1	1.5	3.7	10.5	2.2	7.4	
	,	100.0	94.8	4.8	66.8	7.4	6.3	8.2	1.3	4.4	.8	
Late P. C.	Rico	100.0	96.4	10.1	72.5	2.1	.1	1.2	10.2	.1	3.6	
drein	Islands	100.0	94.4	6.0	62.0	4.7	.9	7.1	13.8	li .i		
	Territory of the	100.0	96.6	6.3	57.2	7.2	3.9	8.1	13.8	3.4		
			\									*
	ic Imlande	100.0	97.7	9.6	88.1						•	

^{1/} This table is to be used in conjunction with table 31, which presents fully annotated data on amounts of expanditures.

2/ Less than 0.05 percent.



Table 33.--Current expenditures for administration of public school State boards of aducation and departments of aducation, by State: United States, 1971-72

(In thousands of dollars:

		***						State dep	artments of ed	ucation/1/
	Total ex- panditures	31816	boards of a vocational		ici ldīdg		Salari			
State	for State adminis- tration (col. 3 + col. 7)	Total	Expenses of board members	Salaries of staff	Supplies, travel, and other expenses	Total	Admin- istrative and pro- fer-tunsl staff	Sacra- tarial and clerical paraonnel	alant op- evation and Laintenance mersonnel	Supplies, travel, and other expenses
1	2	3	4	5	6	7	8	9	10	11
United States	5366,8 39	\$5,092	\$453	\$3,533	\$1,107	* \$361,748	\$202,443	\$37,021	\$540	\$125,745
Alabama	4,950	5	5			4,945	<u>2</u> /3, 255	27		1,691
Alaska 3/	2,464					2,064	4/767	<u>4</u> 7554		4/743
Arizona		5/				5/3,762	<u>6</u> /1,864	374		$\frac{6}{1},524$
Arkansas	3,072	3	3			3,069	1,898	887	. 70	214
California	42,270					42,270	22,214	2/	. ` <u>ı</u> /	20,055
Colorado	4,708	987	20	748 .	220	2 721	2 105	420		
Connecticut	5,520	11	10 .		. 10	3,721 5,509	2,185 2/4,048	632		904
Delaware	2,270	4.0	2		2	2,266	1,154	<u>2</u> / 389		1,461
District of Columbia							1,134	309		723
Florida	12,272	- 60	7	22	31	12,212	<u>7</u> /7,213	<u>7</u> /.	<u>7</u> /	4,999
Georgia	13,902	236	34	201					_	
Havei1 8/	12,554	102	56	201 43	3	13,666 12,452	5,289	2,687	137	5,553
Idaho	2,565	296	. =-	219	77	2,269	5,915 1,397	2,253 274		4,284
Illinois	13,232	1,853		1,399	454	11,379	7/6,522	7/	· <u>7</u> /	598 4,857
Indiana	2,866	<u>5</u> /				5/2,866	1,388	- 784		694
Iova	3,706	23	23			2 (02				
Kansas	3,576	38	13	19	- - 6	3,683 3,538	1,857 1,395	697 517		1,129
Kentucky	5,364	6			2	5,358	1.913	1.689		1,626
Louisians	6,823	39	39			6,784	2.756	1,718		1,756 2,310
Maine	2,660	20	1	3	16	2,640	1,098	606		936
Maryland	8,015	5/				5/8,015	2/5,040	2.4		
Messachusetts 3/	10,216	<u>5</u> /				10,216	7/7,113	$\frac{2}{7}$	77	2,975
Michigan	16,610	~~` 38	34	4		16,572	7/12,718	7/	7/ 7/	3,103 3,854
Minnasota	5,151	20	14.	1	5	5,131	2,477	755	- <u> </u>	1,898
Mississippi	4,508			'		4,508	1,910	1,016		1,582
Miasouri	4,241	10	10			4,231	2 747	750		
Montana 3/	2,848				3	2,848	2,767 2/1,693	759 2/		705
Nebraska	3,824	6	5		2	3,818	2/3,025	$\frac{2}{2}$		1,155 . 793
Nevada	1,705	8	8		 -	1,697	850	<u>-7</u> 364		· /93
New Hampshire	1,310	4	3		1	1,306	819	254	*	233
New Jarasy 3/	12,673				·	12,673	7/7 050	-,	-,	
New Mexico	2,091	11	11			2,080	<u>7</u> /7,958 790	<u>7/</u> 495	<u> </u>	4,715
New York <u>3</u> /	40,351	49	. ==	49		40,302	7/28,352	7/	7/	795 11,950
North Carolina	10,811	7	7			10,804	4,667	2,223	17	3,897
North Dakota	1,525	406	3	288	115	1,119	589	229	20	282
Ohio	9,541	. 41	25	3	13	9,500	<u>4</u> /5,477	4/		
Oklahoma	3,886	24	7	10	7 .	3,862	1,825	<u>4</u> / 534		4,023
Oregon	4,013	20	8	. 9	4 .	3,993	1,779	635	94	1,503 1,485
Pennsylvania	13,049	110	- 16	43	51	12,939	4/9,093	4/		3, 846
Rhode Island	2,854	15	1	10	4	2,839	1,444			830
South Carolina	5.967	28	7	7	14	5,939	4/2 514			
South Dakota	1,734	7	7.			1,727	4/3,516 707	<u>4/</u> 343		2,422 678
Tennesses	7,800					7,800	4,078	1,222	100	2,400
Texas	11,529	19	19			11,510	5,668	2,204	102	3,536
Utah	5,807	69	16	Ţ -	53	<u>9</u> /5,738	1,914	2,493		1,331
Vermont	2,416	407	3	404	. ·	2,010	1,176	268	•	
Virginia	7,625	11	. 11	/	• ==	7,614	4/4,285 ~	4/		565 3 320
Weenington	4,598	73	8	51	. 14	4,525	4/3,252	4/	<u>4</u> /	3,329 1,273
West Virginia	2,873	14	12		2	2,859	1,403	² 520	<u>'</u>	936
Wisconsin	7,063	<u>5</u> /				5/7,063	2,043	2,732		2,288
Wyoming	2,069	12	10		1	2,057				



Data are shown to the extent reported.

Data for column 9 included in column 8.

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

Data supplemented by Office of Education.

Data for column 3 included in column 7.

Partially estimated by Office of Education.

Data for column 9 and 10 included in column 8.

Includes expenditures for administration at the local level.

Includes edult education and vocations rehabilitation expenditures for administration.

Table 34. -- Current expenditures for 'ministration of public achool intermediste administrative units, by State: United States, 1971-72

(In thousands of dollars)

State	Total ex- penditures for admin- iatration of intermediste administra- tiva units	Compensation and travel for board of education		Superintendent's office Selsries						
		Board members	Occasional consultative personnel	Superintend- ents and other ad- ministra- tive staff	Instruc- tional personnel	Attendanca personnal	Health parsonnel	Sacretarisl and clerical personnel	Other employed personnel	Travel, 3 supplies, and other expenses
1	2	•3	4	5 .	6	. 7	8	9	10	
United States 1/	\$122,157	\$49	\$140	\$72,361	\$19,365	\$318	\$137	\$3,636	\$2,423	\$23,728
Arizona Arkanssa California Colorado Illinoia	- 871 735 54,213 80 5,276	(<u>3/</u>)	(<u>3</u> /)	647 386 <u>2/3</u> /54,213 63 3,823	(<u>2</u> /) (<u>2</u> /)	(<u>2</u> /) 5 (<u>2</u> /) 	(<u>2</u> /) (<u>2</u> /)	(<u>2</u> /) 196 (<u>2</u> /) 14 977	(<u>2</u> /)	224 148 (<u>2</u> /) 3 476
Indiena Iowa Michigan Misaisaippi Misaouri	235 17,040 11,399 476 4/ 83	20	108	81 1,450 <u>2</u> /4,846 137 <u>2</u> /83	9,365 (<u>2</u> /)	96 8 , (<u>2</u> /)	(<u>2</u> /)	15 1,132 (<u>2</u> /) 141 (<u>2</u> /)	34 361 (<u>2</u> /) 24	9 4,574 6,553 154 (<u>2</u> /)
Nabraska North Dakota Oklahoma Oregon	1,124 660 137 18,330	11	1 7 24	509 438 137 1,390	18 28 6,377	 209	55 40	271 70 —- 717	9 1,995	325 53 7,567
Texas Washington Wisconsin	3,068 7,797 633	 18	 	2/ 3,068 724 366	<u>5</u> / 3,577	(<u>2</u> /) (<u>5</u> /)	$(\frac{\cdot 2}{5})$	(2/) (5/) 103	(<u>5</u> /)	3,496 146

Data incomplete; totals for 17 of the 21 States reporting intermediate administrative units. Expanditures for New Hampshire, New Jersey, and Vermon: included with expanditures for local advection agancies; no report for Montana.

The figure in columns 5 represents total expenditures for salaries and other expanses of the superintendent's office.

Estimated by Office of Education.

Data for columns 7 through 9 included in column 6.

Table 35.--Current expenditures for edministration of elementary and secondary local education egencies, by State or other area:

United States, 1971-72 1/2

... (In thousands of dollars)

•	Totel expenditures		Saleri	**	
	for	Compensation	Superintendents	Secreterial	
State or other	edministration	of board	and other	and clerical	Supplies and
ares	of local	members	edministrative	assistants	other expense
	education . egencies	Maria Company	personnal		
<u> </u>	2				
		3	4	- 5	. 6
United States	\$1,386,504	\$16,479	2/\$698,713	2/\$342,506	2/\$328,806
Mabana	11,843	318	3,258	4,329	1,939
Llaska 3/4/	5,000		3,600		1,400
Arizone	14,256	79	6,295	6,049	1,833
Irkanses	13,349		8,345	2,661	2,343
elifornia	128,063		39,343	70,046	18,675
Coloredo	15,415		<u>5</u> / 12,248	(5.1)	2 167
Connecticut				(<u>5/</u>)	3,167
	20,333		NA .	ŘA	n a
elawara	5,982		4,923	(<u>5</u> /)	1,059
Hatrict of Columbia	6,068	13	1,551	4,229	274
loride	34,665	1,157	5/ 24,675	(5/)	8,834
eorgie	. 21 200	546			. •
meii 6/	21,298	346 	6,541	4,837	9,373
daho	4,652		2,316	1,349	987
llinois			5/ 75 043	4,347	
	95,561		5/ 75,042	<u>(5/)</u>	20,518
ndiene	25,416	607	13,486	7,171	4,152
owe	22,193	3,138	11,246	7 809	,
aneas	15,441	, (<u>7</u> /)	<u>7</u> / 12,247 [©]	(7/)	3,194
entucky	11,020	100	5,256	3,320	2,344
ouisians	32,947	776		4 300	
ine	5,774		6,520 2,478	6,200 2,418	19,452 877
		-			
eryland	22,372 29,272	222	11,609 9,761	5,636	5,127
ichigen			34,102	7,765	11,524
t care gau	77,317	830	34,188	19,936	22,363
Innesote	30,401	86 7	13,091	9,363	7,080
lsaisaippi	10,032	226	4,463	3,449	1,894
issouri 4/	26,825	104	7,415	12,673	6,634
ontane 374/	5,438		<u>8</u> / 5,438		
ebraska	11,589	405		(8/)	(<u>8</u> /)
	11,309		6,382	2,542	2,260
evade	2,457		906	1,182	369
w Hampahira	4,238	164	3,204	36,7	503
w Jersey <u>3</u> /	60,333		NA	. NA	NA
W Mexico	6,574		3,364		*****
w York	174 055			2,218	992
	174,955		99,153	37, 167	38,635
orth Carolina	20,228	412	8,365	7,814	3,637
iih Dakote	4,477	781	2,985		711
10./	73,339	- 102	21,690	29,164"	22, 383
lahoma	. 15,887		8,019	4 004	
egon	14 041			4,904	2,964
	14,961		5,715	4,867	4,379
nseylvanie	91,748 -	3,078	5/ 52,469	(<u>5</u> /)	36,201
ode Island	5,394	160	1,530	1,771	1,933
uth Carolina	11,338	(7/)	<u>7</u> / 8,810 :	(7/)	2,528
uth Dakote	5,236	(<u>7</u> /)	7/ 4,463	(<u>7/)</u> (7/)	2,328 773
nnessee	17,727	215			
Z##		213	5,757	5,443	6,311
	84,427		58,427	14,722	11,278
.h	4,344	119	2,051	1,056	1,119
rmont	4,028	261	1,158	1,600	1,010
rginie	19,739	479	8,578	6,905	3,776
shington	24,465		11.329		
at Virginia		160		7,045	6,091
#L TALBAMA #	8,656	. 163	. 3,241	3,805	1,448
aconain	26,452	, 1,014	13,253	6,249	5,936
oming	2,979	143	1,589	818	429
Outlying erees:					
ericen Samoa	1,021		840	71	. 110
nel Zone	757	'	285 .	312	160
LD	2,545	4	286	1.367	888
erto Rico	. 20,799		9,611	195	10,993
gin Ielande					

^{1/.} Date are shown to the extent reported.
2/ Totale include estimates for nonreporting States.
3/ Date from Expenditures for Public Elementery and Secondary Education, 1971-72 (OE-74-11407).
4/ Distribution estimated by Office of Education.
5/ Date for column 5 included in column 4.
6/ All expenditures are included in table 33 (expenditures for administration at the State level).
7/ Date for columns 5 and 6 included in column 4.
8/ Date for columns 5 and 6 included in column 4.

Table 36 .-- Current expenditures for instruction in public elementary and secondary schools, by State or other area: United States, 1971-72 (in thousands of dollars)

						Other expen	ditures for in	struction		
	State or other area	Total ex- penditures for instruction	Total seleries of instruction- al staff	Total	Salaries of clarical as- sistents to instruction- al personnel	Seleties of teacher sides and paraprofes- sionals	Free textbooks	School library books 1/	Teaching aupplies	Other instruction- sl expenses
	1	2	3	4	5	6	7	8``	9	10
	United States	\$28,148,306	\$24,291,988	\$3,856,314	\$943,711	\$311,091	\$295,492	\$189,375	\$558,068	\$1,558,577
	Alabama 37 47	320,542	282,267	38,274	(2/)	7,395	4,271	2,621	2/ 16,066	7,921
	Arizone	88.847	68,030	20,817	(₹/)	(57)	(5/)	(5/)	(5/)	5/ 20,817
	Arkansas	262,573 169,952	226,638	35,936	7.726		3,849	1,671	7.291	15,399
	California	3,108,864	154,155 2,647,217	15.797 461.648	2,811 168,162	62,477	1,977 27,216	1,263	3,501	6.225
'	Colorado	335,450			•	•	27,210	12,188	(<u>6</u> /)	6/191,605
•	Connecticut	. 508,753	294.558 488.686	40.893	12,320	6,999	3,513	3,922	8,621	5,518
2	Delaware	87,431	- 400,000 74,878	20,068	(2/)	(2/)	5,627	4.194	· (<u>6</u> /)	6/ 10,247
	District of Columbia	108,448	90,457	12.552	2,463	3,925	918	404	3,449	1,393
	Plorida	832,300	712,300	17,991 120,000	4,343 57,139	3,987	3,636 9,658	897	927	4,201
•	Canada		-		2.,			12.840	14.062	26,301
	Georgia Hawaii	461,671 121,171	421.707. 102.509	39,964	9,983	NA .	5,831	5,541	6,946	11,663
	Idaho	80,585	73,263	18,661	4.237	1,700	9 3 5	758	4.369	6,662
	Illinois	1.550.019	1,387,529	7.323 162.490	1.273	464	1,535	665	2,543	84 3
	Indiena	665.841	614,259	51,581	70.358 17.899	7,730 11,531	14.582 453	14.402 7.981	34,007 12,055	21.411 1.662
	lova	403,752	362,582	41,170						
,	Canaga	276,834	254,083	22,751	9.541 7.350	5,463	(<u>B</u> /)	(<u>8</u> /)	B/ 25,140	1.026
1	lentucky	317,917	252,300	65,618	5,453	1,840 1,383	232	3,375	7,143	2.811
ı	ouisians	430,915	387,856	43.058	7,958	5,842	3.694 4.948	3,049 9 5 5	2.860	49,179
	Maine	130,740	112,843	17,896	2,310	1.054	1,603	1,265	442 3,843	22,913 7,821
١	teryland	613,272	517, 791	75,482	20.184	10 205		-	-	
E	lassachusetts	806,570	566,072	240,499	15,282	19,305 5,318	8,556	4,537	15,287	7,613
H	lichigen	1,477,700	1,269,956	207.745	44,663	36,903	8.742	4.992	16,811	189,354
н	innesota	644.098	561,694	82,404	14.388	13.970	11.859 7.447	7,058 10,065	35,846	69,416
. H	Hesissippi	211,422	174,505	36,916	3,957	10.337	3,339	3,042	25,314 10,779	11,220 5,462
н	ieeouri	536,429	474,942	61,487	13,556	4 510		-	•	
M	ontana <u>3/ 4</u> (93,837	84.890	8,946	1,310	4,519	10.645 1.965	8,155	12,082	12,530
	ebraska	195,308	172,450	22,858	4,587	NA.	1,380	936 2.982	3,276	1,459
N	avada	78,568	66,732	11.836	6,571	MA	1,078	538	8.377 3.649	3,532 NA
N	ew Hampshirs	91,279	80,592	10,685	1,730	1,542	1,276	1.018	2,493	2,626
N	ew Jersey <u>3</u> / <u>4</u> /	1,155,701	999.330	156,371	(5/)	(5/)	(5/)	(* 1)		5/4
N	ew Mexico	145,147	126,460	18,687	3 001	3,731	(<u>5</u> /) 2,821	(<u>5</u> /) 2,516	(5/)	5/156.371
N	ew York	3,311,257	2,751,514	559,743	2/200.055	(<u>9</u> /)	26,253	2,516 NA	3,482 82,731	2,146 250,704
	orth Carolina	543,008	478,331	64,675	7,780	13,638	6.897	1,736	16,326	18,298
	Vicin bakota	72,717	65,023	7,694	1.395	939	914	1.081	2,450	915
O	hio	1,258,566	1,024,607	233,961	21.871	11.884	12.614	6,497	21,793	150 202
	tlahoma	273,505	237,145	36,360	9/ 16.017	(9/)	4,465	2.735	7,982	159,302 5,141
D.	regon	317,461	268,883	48,577	<u>9</u> / 9,792	(<u>9</u> /)	4,691	3,845	7.853	22,396
	node laland	1,528,869 123,027	1,326,819	202,049	48, 385	31,947	19,422	19,910	46,425	35,460
		123,027	108,244	14.784	3,049	1,406	1.488	337	2,460	6.044
Sc	outh Carolina	279.194	251,481	27,713	6.28	NA	5,424	026, د	8,346	4,630
	outh Dakota	84,909	75,988	8,921	1,241	1,597	1,111	1.096	2,820	1,056
	MARARE	382,538	334,103	48.434	2/ 25,663	(<u>9</u> /)	5,681	3,831	4,955	8,304
Üt	ah	1,447,105	7/ 1.323.182 124.419	123,922	(2/)	(7/)	24, 265	(10/)	(10/)	10/ 99.657
		141,770	124,419	17,370	3,687	2.789	1.854	1,375	3,721	3,944
V	rmont	67.763	57,169	10,594.	1,51	736	695	1,363	2,108	4, 110
	rginia shington	604.128	537,491	66.837	1'	.3,626	4,501	6,286	13,525	10,936
V-	st Virginia	522,512 187,421	442,148	² 0.364		NA .	11/8.924	(11/)	18,388	18,445
	sconsin	633,532	167.747 544.421	19.673 89.112		5,566	1,735	2.423	3,902	2,379
	oming	56,868	49.742	7,127	253	9,272 476	6,224 748	9.140 644	19,742 1,880	27,383 2,126
	Outlying areas:				. •	•		344	1,000	2,126
Am	erican Samoa	- 3,269	2,241	1,027	247	. 144	**			
Car	ان المعامة nal Zone	10.627	9,055	1,571	307 s	6	75 247	: 15	114	432
Gu	Im	18,346	13,470	4,875	1,50	4 728	353	161 156	105 983	745
Pu	erto Rico rgin Islands 3/	215,497	179,696	36,303	2,986	3,165	2.008	174	783	1,149 27,970
		14.112	NA NA	NA	NA					

Includes expenditures for textbooks purchased by State for distribution to local education agencies. Data for column 5 included in column 9.

Data from Expenditures for Public Elementary and Secondary Education, 1971-72 (OE-74-11407).

Distribution -stimated by Office of fducation.

Data in column 10 included data for columns 5 through 9.

Data for columns 9 included in column 10.

Data for columns 3 and 6 included in column 3.

Data for columns 7 and 6 included in column 9.

Data for columns 8 and 9 included in column 10.

Data for columns 8 and 9 included in column 10.

Data for columns 8 included in column 7.

Table 37.--Current expenditures for salaries of instructional staff in public elementary and secondary schools, by State or other area: United States, 1971-72 1/ (In thousands of dollars) Teathers and other nonsupervisory instru

 				Tea:hers and	other nonsuperv	isory instructio	nal staff
State or other area	Total	Supervisors of instruction	Principals	Total	Classroom teachers	Librarians	Other instructional personnel 2/
1	2	3	. 4	r 5 ·	6.	7	8
United States	\$24,291,988	\$348.792	\$1,381,247	\$22.561.952	\$21 ,407 ,222	\$238.731	\$915.999
Alabama	282.267	3.827	16,087	262.353	257.321	43	4.989
AlabamaAlaska3/4/	68,030	· (<u>5/</u>) 2,841	4.762	63,268	. 59,186	(5/)	5/ 4.082
Arizona	226.638	2,841	12.530	211.266	194,949	(4,876	11,441
alifornia	154,155 2,647,217	1,186 38,304	14,134 172,648	138.836 2.436.266	132,314 2,278,311	4,013	2.509 <u>5</u> /157.965
		. 30,304	172.040	2,430,200	2,270,311	(<u>5</u> /)	2/10/1000
olorado	294.558	8,114	18.509	267.935	256,222	(5/)	<u>5</u> /11.713
onnecticutelaware	488.686 74.878	(<u>6</u> /) 1,249	(<u>6/</u>) 5,101	488.686	6/ 488,686	$(\underline{6}/)$	(6/)
istrict of Columbia	90.457	2,643	5,933	68,528 81,881	63.666 73.925	.17,502 1,935	3,360 6,021
lorida	712,300	17 .909	41.196	653.194	584,463	(<u>5</u> /)	5/68.731
anenia a	421,707	8.419	27 726	205 562	363 603		
eorgia	102,509	648	27.726 5.746	385.563 96,115	362.603 90.154	14.041 2.630	8,919 3,331
daho	73 .263	404	4.806	68.053	64,172	1.183	2.698
llinoisndiana	1,387,529	17.397	58,917	1.311.214	1,256.815	(<u>5</u> /)	5/54,399
ndiana	614,259	14.973	39.416	559,870	536,362	8.605	14,903
OWA	362.582	4,249	24.620	333,713	314.081	7,455	12,177
2-0.00	254,083	3.126	10,331	232.626	222,551	6.379	3,696
entucky	252.300	5.269	16,383	230.648	208,703	6.977	14,968
entuckyuisiana3/aine	387.856 112.843	6,955 2,878	24.386 6.348	356.515	341.659 100.734	10.482	4,374
•	112,043	2,370	0.340	103.917	100.734	(<u>s</u> /)	<u>5</u> / 3.183
eryland	537.791	15.408	42.536	479.847	440.331	12,707	26.809
ichigan	566.072 1.269.956	14.446	50.065	501.562	467.072	6,119	28.371
innesnta	561,694	30.660 8.518	86.468 33.622	1.152.827 519,5 54	1.068.774 469,407	21.456 12.866	62,597 37,281
innesotaississippi	174,505	3,532	11.719	159,254	150.740	4,185	4,329
issouri	474,942	9.719	29.615	435,609	413,160		
ontana3/4/ebraskaevada	84,890	749	4.212	79.930	75,999	5,858 1,498	16.591 2.433
ebraska	172,450	2.407	10.239	159.804	150,675	3,543	5.586
evada	66.732	1,092	4.859	60,781	56,342	1.433	3,006
₩ HampShire	80.592	1.700	5,119	73.773	70.492	$(\underline{5})^{-\frac{1}{2}}$	5/ 3.281
tw Jersey4/	999.330	(<u>6/</u>)	(6/)	999.330	6/ 999.330	(<u>6</u> /)	(<u>6</u> /)
ew Mexico	126.460	1,763	7.905	116.793	107,104	2,310	7.379
tw York	7/2,751,514	" (7/) 8,151	200.756	2,550.758	8/2,462,952	<u>B</u> /)	87 ,806
orth Dakota	478,331 65,023	1.052	26.916 3,180	443,265 60.791	420.176 58.468	15,024 707	· 8.065
							1,616
ifo	1.024.607 237,145	13.542 2.900	71.635 20.061	939.430 214.183	874.996	16.335	48.099
regon	268,883	4.308	17,989	245,986	205,453 217,296	3,046	5,684 5/ 28,690
ennsylvania	1.326.819	32.945	65.544	1.228.330	1,148,984	(<u>5</u> /) 23.453	55.893
ode Island	108.244	2.093	6.309	99.842	91.579	2.219	6.044
uth Carolina	251,481	5.734	15,904	229,843	214,688	6.8 00	8,355
uth Dakota	75,988	1,218	4.426	70.345	67 .861	(5/)	5/ 2.484
nnessee	334,103	6.955	17.971	309.176	292.851	9 102	7.223
xas9/	1,323,182	(<u>6/</u>)	(6/)	1.323.182	6/1,323,182	(6/)	(6/)
= 11	124.419	2,418	8.7.59	113.841	104.959	2.887	5,995
rmont	57.169	760	2,9€3	53.447	50.801	972	1.674
rginia	537,491	12.308	36.966	483,217	482.977	(<u>5</u> /) 13,407	5/ 5.240
shingtonst Virginia	442.148 167.747	9.842 3.360	31.969 14.802	400.337 149.585	363,185		23,745
sconsin	544,421	9.795	28.623	506,003	144.506 481.928	2.009 (<u>5</u> /)	3,070 5/ 24,075
oming	49.742	726	3.136	45.880	44,077	G74	1,129
Outlying areas:		•		•			
	0 041					e	_
rican Samoanal Zone	2.241 9.055	5 4 120	51 <i>7</i> 469	1.670 8.466	1.562 7.816	78 50	30 600
Am	13,470	352	943	12.176	10,942	328	906
erto Ricorgin Islands3/4/	179,696	3.062	2.406	174.228	171,111	2 580	537
	14,112	(<u>6</u> /)	(6/)	14,112	6/14,112	(<u>6</u> /)	.(6/)

Data are shown to the extent reported.
Includes salaries of guidance and psychological personnel, audiovisual and television instructors, and other nonsupervisory instructional personnel.
Distribution estimated by Office of Fouration.
Includes data from Expenditures for Public Elementary and Secondary Education, 1971-72 (0E-74-11407.)
Data included in column 8.

^{3/}

^{5/}

^{6/} Distribution is unavailable; data for all instructional staff are shown in column 6.

^{7/} Data for column 3 included in column 2.
9/ Data for column 7 included in column 6.
Data include expenditures for salaries of secretarial and clerical personnel and salaries of teacher aides and paraprofessionals.

Table 38.--Current expenditures for plant operation and esintenance for public schools, by State or other elee: United States, 1971-72 (In thousands of dollars)

			Operation	of plant			Mainter	ance of plea	it (re, aire	end replace	ment)
State or other	* 14	Salaries of cus- todians.	Fuel	lirtitriae.	•			Salaries of car-			
eres	Total	engineers.		except fuel	Supplies	Other expenses	Total	penters, painters, stc.	Con- tracted eervices	Replace-	Other expense
			4		6	7	8	9	10	equipment 11	12.
United States 1/	\$3,145,231	\$ KA	\$ NA	\$ NA	\$ NA	\$ NA	\$1,179.540	\$ NA	\$ NA	S NA	S RA
Alabama	21,720	9,541	2/	11,413	<u>2</u> /	767	10,337	4.686	3/	<u>3</u> /	3/5,652
Ariaona	9,482	NA 17 B17	NA	NA .	NA	NA	5,005	NA	NA.	, ÑA	NA NA
Arkanses	28.595 17.726	17,817 7,772	<u>3</u> / 2,384	5/8,818	1.510	451	10,587	5,681	1,838	2.918	150
California	318,157	210,178	2,364 <u>6/</u>	5,201 6/	1.975	395	6.934	1.678	3.893	755	609
			. 2	₽/	<u>6</u> /	<u>6</u> /107,979	144,237	71.948	-	12.320	59.968
Coloredo	34.691	20,689	3,432	8.021	1,815	735	13,510	6,423	2,168	1,647	3,273
Delaware	<u>7</u> /73.891 11.851	KA 6,566	NÁ	NA .	NA	NA	2/	NA	NA	NA .	NA.
District of Columbia	15.259	10,133	1.493 840	2.886 2.371	621	285	3,234	818	337	137	1.943
Plorida	80.115	46,309	2,860	24,963	672 3,586	1.043	5.475	101	4.816		559
_			,	24,703	3.380	2,397	38,628	21,680	4,562	2.247	10,138
Georgie	47,372	23,847	<u>5</u> /	<u>5</u> /18,380	2.689	2,456	21,548	9,679	2.758	2.258	6,853
lavaii	5,323	4.710				613	7,752	7.752	2,730		. 0,823
Illinoie	9,720 217,622	4.820	1,584	2,344	730	242	3,101	1,161	403	460	1.078
ndiana	87.970	144,555 49,862	22.551 11.284	35,310	13.852	1,354	55,258	21,834	16,914	7,158	9,352
٠ .	0,,,,0	47,002	11,204	21,445	4.734	645	25.896	9.771	6,365	4.236	3,524
ove	<u>7</u> /70,275	NA.	NA	NA	NA	NA	2/	NA	KA		
430 48	33,966	19.598	5/	5/11.276	2.601	490	11.034	4,249	NA 1,607	NA 1.894	NA 3,283
antucky	28,683	13,899	3,883	8,579	1,784	538	9,590	3,573	2.753	679	2.585
ouisiena	38.246	24,421	1.669	8.355	2,181	1.619	19,830	8,662	NA.	3.675	7,493
^	14,931	7.918	2,732	2.807	1.130	344	4,565	814	1.793	- 884	1.074
eryland	78,747	48.175	8.225	15.093	2.473	4.780	28,703	14,722	6,598	2.760	4,624
ichigan	119,394 197,174	56.103	12,668	14.478	4,524	31.621	33,063	6.380	8.462	9.875	8,346
innesota	83,290	123,795 49,717	23,226 10,995	37,123	8.448	4,582	54.444	23.977	12.633	6,310	11,524
ississippi	16.022	7,542	1.840	16.356 4.650	4,765 1,787	1.457	17.441	5.265	6.136	2,294	3,746
				4,030	1,707	205	9,254	2,215	1.196	1,819	4,024
1ssour1	56,800	31,757	7.062	12.706	3,470	1.804	26.232	11.081	5,350	2,136	7.664
ontana 4/ sbraska	11.354	NA.	NA	NA	NA	NA	4,852	NA	NA.	2,130 NA	7.004 NA
evada	21.917 9.350	12,691	3,068	4.177	1.600	381	9,264	2.276	604	2.870	3,514
w Hampshire	9.671	5.467 5.127	753 1,663	2,627 1.894	389 727	114 261	3.720 2.846	1.652 451	902	387	1.682
m Jarsey <u>4</u> /	134,270	NA	NA	NA					,	426	1,066
w Mexico	14,180	7,864	1,317	3.869	NA 1.112	NA .	51.582	NA .	NA	NA .	NA.
W York	7/438,049	252,378	6/	<u>6</u> /	6/	18 6/185,671	6,691 <u>7</u> /	2,649	<u>3/</u>	<u>3/</u>	3/4,043
orth Carolina	39,126	18.988	6.447	9,794	2,354	1,543	25.438	NA 11,673	ÄÄ 	MA 2,930	NA.
orth Dakota	9.288	4.176	1.964	2,259	752	138	2,237	690		526	10,835 1.021
110	173,894	96,270	20,144	34,555	9,294	13,631	43,774	19.233	13.795	1,185	0 541
tlahoma	30,724 37,683	16,504 20,941	2,399	7.945 8,344	2,784	1,092	23.634	2,818	1,997	9.494	9,561
maylvanie,	7/265,616	136,397	4,659		2,174	1,565	18,242	7.415	184	2.912	9.326 7.731
ode Island	14.209	8,913	26,267 2,116	41,408 2,325	18,503 585	43,041 271	<i>y</i>	NA .	NA .	NA	NA
	-				9	2/1	3.599	531	1,809	1.025	334
uth Carolina uth Dakota	23,145	10.381	3.068	6.295	2.104	1,297	11,409	4,190	2,046	1,335	3.838
nnesses	9,386 38,767	4,500 19,833	1.778	2.104	834	169	3,170	774	815	7 39	842
ZAS	7/185.599	97,619	6/	9,991 <u>6</u> /	2,234	1,234	14,268	7.722	1.752	597	4,197
ah	15,190	8,400	1.768	3,853	<u>6</u> / 898	<u>6</u> /87,9 8 0 270	<u>7</u> / 7,392	NA 3,056	NA 788	NA 1,345	NA .
rmont	8,394	4.051	1 630					•	/08	1,343	2,203
rginia	8,394 57,687	4,051 . 33,110	1.630 7.018	1.937 12,916	614	162	2.705	395	1.362	481	466
shington	60.214	36.650	6.978	12,257	4.329	1,201	31,870	13.741	5,237	7,683	5,208
et Virginia	19.590	10,602	2.568	5,142	1,111	167	- 22,749 10.035	10,194 4,954	6,230 1,352	2.166	4,159
econsin	76.980		11.407	17.945	5,744	300	29.499	8,342	2,382	6.480	2.913 12.295
oming	6,052	3.372	698	1,350	454	178	2,680	818	628	643	591
Outlying arese:									•	,	*
erican Samoa	184			184	-		90	_	90		_
sal Zone	1,173 540	196	7	676	 -	294	1.008	_	1.008	_	
rțo Rico	16.459	415		4	121	_	34		18	15	. 1
Sin Islands 4/	1,784	13,544 KA	NA NA	2.915 NA	NA.	NĄ.	3,023 969	 NA	NA .	237	2,786

[/] Includes estimates for States unable to report a breakdown between operation and maintenance of plant.

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

its from Expenditures for Public Elementary and Secondary Education, 1971-72 (OE-74-11407).

Dots included in column ?

Table 39.--Current expenditures for fixed charges for public schools, by State or other eras: United States, 1971-72 1/ (In thousands of dollars)

	Total		tributions to e retirement syst		V ==	· /		-•
State or other area	fixed charges	Total	State	Local	Insurance and judgements	Rept	Interest on current loans	Othe
1	2	3	4	5	6	/7	8	9
United States	\$4,096,404	NA	NA	NA	NA ~	. NA	NA	и
Labama	52,718 ·	47,878	41,427	6,451	2,503	207	172	1,95
leska <u>2</u> /	9.392	NA	NA.	NA	NA.	NA.	NA	N
rigona	17,359	5,675		5,675	10,014	1,510	43	1
rkanas alifornia	23,898 442,303	21,534 239,189	11,000 67,281	10,534 171,908	1,920 160,194	34	,136	27 42,92
	442,353	-57,107	. 07,202	171,700	100,134			1
lorado	43,544	31,250		31,250	8,569	413	85	3,22
mnacticut	61,450	31,380	2/ 26,741	4,639	. (<u>3/</u>)	(3/)	(<u>3</u> /)	3/30,07
lawars	12,570 9,823	9,581 9,267	9,239	342 9.267	2,707	270 556		1
orida	94,845	70,506		70,506	18,485	336 831	212	4,81
				,0,500	20,403	032	***	7,01
norgia	58,396	50,800	21,721	29,079	6,485	165	946	-
waii	14,727	14,089	14,089		638		 -	-
aho	12,551	10,099	9,491	608	2,062	160	46	18
linois	187,270 94,453	123,540 73,713	58,885 60,077	64,655 13,636	35,943 17,657	5,808 1,606	. 11,128 545	10,85
		,	00,077	13,030	1,101,	1,000		73
wa	48,607	NA	NA	NA	NA	NA	NA NA	H
nses	29,203	24,055	5,438	18,617	4,625	343		18
ntucky	29,197	25,146	22,190	2,956	3,507	191	138	21
uisianains	42,210 13,803	34,865 10,799	3,018 9,829	31,847 970	6.088 2.325	853 ^ 302	38 226	, 36
	15,005	20,773	7,027	370	2,323	302	226	15
ryland	84,317	66,716	55,052.	11,664	11,831	830		4,93
seachusette	59,572	49,064	37,986	11,078	4,455	5,705	20	32
chigan	285,213 92,065	211,579 62.840	206,526	5,033	53,908	3,065	5,342	11,31
nnesotsssissippi	22,568	- 386	47,348	15,492 20,386	24,649 1,879	1,556 223	2,373 29	64 5
				10,500				,
asouri	58,938	49,528	<u>2</u> / 536	48,992	4,225			5,16
ntans <u>2</u> /braska	13,535 21,040	NA NA	NA 2 021	NA \	NA NA	NA	NA .	N.
vada	7,814	16,796 5,194	2,921	13,875 5,194	2,858 2,566	446 19	141	79. 3
w Hampshira	8,479	6,238	1,203	5,035	1,694	326		22
	•				·		·	
w Jaraay <u>2</u> / w Maxico	187,629 18,899	NA 15,615	NA	NA	NA 2 CT	NA	NA	N
York	715,691	550,771		15,615 550,771	. 2,874 112,155	411		52.76
rth Carolina	79,912	75,083	53,402	21,681	4,571	207	-	52,76 5
rth Dakota	8,723	6,546		6,546	1,486	262	33	39
	240 742							
10	248,762 35,103	179,061 29,864	15 (24	179,061	19,902	1,219 462	2,871	45,70
lahoma agon	43,993	30,980	15,434	14,430	4,339 10,306	402 499	230	1.97
maylvania	260,646	201,106	88,394	112,712	46,817	8.845		3,87
oda Island	17,780	12,601	3,823	8,778	4,534	220	2	42
ah Caraldan	42,815	36,068	22 202	3 641	3 500			
uth Carolinauth Dakoto	8,737	6,170	33,207	2,861 6,170	3,586 2,065	126	99	2,93
massas	51,657	47,404	34,400	13,004	2,592	368	68	1,660
xas 2/4/	90,638	90,638	90,638	NA	NA	NA	NA	N.
h	22,097 -	14,371		14,371	5,754	88	747	1,13
	7,390	4,683	2,133	2,550	2 110	224	310	
montginia	77,528	70,976	56,394	14.592	2,110 3,411	234 1,632	318	1,509
hington	68,321	61,383	20,000	41.383	5,224	908	806	1,505
t Virginia	41,449	39,663	28,908	10,755	1,439	215		131
consin	109,979	102,271	58,613	43,658	4,843	591	1,574	701
ming	6,795	5,398	-	5,398	1,069	124	30	175
Outlying areas:		• •			,			
rican Samos	220	220	220					
al Zona	1,311	638		638	·	- - .		673
	. 316	316	,	316 👵				
	74 784							
rto Rico	24,784 2,010	19,940 NA	NA	19,940 NA	3,144 NA	1,700 NA	NA	N A



^{1/} Data are shown to the extent reported.
2/ Data from Expenditures for Public Elementary and Secondary Education, 1971-72 (OE-74-11407).
3/ Data included in column 9.
4/ Data are distributed among the various functions reported in tables 35 through 42. The total reported here represents the State contribution to retirement funds.

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Table 40.—Currest expenditures for attendance, health, transportation, food, and miscellaneous services for public schools, by State or other sree: United States, 1971-72 1/2

(In thousands of dollars)

	Total ex- penditures	At	tendence serv	ices	Health	services provi	ded by schools	Total ex-		
State or other area	for these school services	Total	Salaries	Supplies and other expenses	Total	Salaries	Supplies and other expenses	penditures for pupil transpor- tation	Food services 2/	Miscel- lansous school services j
1 "	2	, 3	4	5	,6 ,	7	8	9	10	7 11
United States	\$3,372,790	\$121,843	\$113,518	\$8,330	\$2,79,212	\$237,244	\$41,965	\$1,507.830	\$1,303,985 /	\$159,922
Alabama	02//ر78	9,611	<u>4</u> / 9.611	(4/)	962	5/ 962	(<u>5</u> /)	15,651	22.004/	
Alaska 6/	9,730	86	<u>4</u> / 85	(<u>4</u> /)	306	275	, <u>,</u> ,		37.904/ <u>7</u> / 2.942	14,274 665
Arizone	33.612	372	,	14	3,357	3,147	210	7,828	18,777	3,278
Celifornia	37,462 206,933	558	,	28	1,291	641	. 650	13,860	21,460	292
•	200,773				32,695	30;796	1,899	88.973	85 .	
Colorado	33,479	2,048	1,925	124	2.946	2,505	441			_
Connecticut	47,604	1,316	4/ 1,316	· (<u>4</u> /)	7,741	5/ 7,741	(<u>5</u> /)	13.761	1,5	1,413
District of Columbia	12.243	384	369	15	1,352	1,278	74	6,001	/8.656 4.506	2,797
Ploride	18,479 72,357	2,706	2,479	228		·		5,723	10,050	
62	. 2,557	765	656	109	1,767	483	1.283	29,388	50,638	
Georgia	85,217	2.855	2,660	195						
Hawaii	14,370	1.364	1,343	- 21				29,560	52.803	
Idaho	9,525	107	95	13	404	330	73	3,465	9,541	,
Illinois	172,679	5,279	5,003	276	24,416	16.902	7.514	6.017 70.258	2,937	60
Indiana	79,407	3,531	2.782	749	5,293	4.574	719	43,806	59.622 26.777	13,104
Iows	54.597			_				45,000	20,777	
Kaneas	32,851	822 434	<u>4</u> / 822	(4/)	3,638	<u>5</u> / 3,638	(<u>5</u> /)	27,152	17,316	5,669
Kantucky	52,805	3,553	388 3.331	45 222	2,174	2,022	153	15,556	13,570	1,118
Louisians	104.091	2,016	1,901	115	309	157	153	21,311	27,632	
Maine	19,780	95	90	113	1,612	173 589	1.439 122	40.219 10.703	59,794	450
Manual and							122	10,703	7.720	551
Maryland	71,636	8.876	8,438	437	1.918	1,353 -	565	36,862	22,420	1,560
Michigan	73,621 114,256	2.880 6.423	1.659	1,221	8,215	5,915	2,300	45,302	15,947	1,276
Minnesote	88,501	3,107	5,995 2,985	428 122	4,299	3, 336	963	71,302	30,988	1,245
Mississippi	50,097	588	491	97	5.599 1.873	5.087 1.138	512	48.857	28.182	2,756
	i.e.		_		1.075	1,130	735	16,166	30,395	1,076
Kiesouri	68,842	1,541	1,374	167	4.846	4,018	827	36.142	15.052	
Montana <u>6</u> / Nebraska	13,463	58	<u>4</u> / 58	(<u>4</u> /)	378	5/ 378	(<u>5</u> /1)	7.829	25,953 <u>7</u> / 3,894	360 1,303
Nevede	22.739	535	518	_ 17	1,636	1,545	91	8,959	8,016	3,593
New Hempshire	7,205 12,589	277 73	269 70	8 3	578 1,406	517 1,249	61	3,516	2,300	534
New Jersey <u>6</u> /	138.254			_	•		. 157	6.243	3.392	1.25,4
New Mexico	21,215	5.479 249	4/ 5,479	(4/)	26.4	5/ 26,401	(5/)	57,912	2/31,447	17,015
New York	460,513	17,654	219 16,402	29	1,649	1.424	225	8,769	9.876	672
North Carolina	83,490	2,628	2,435	1,252 194	52,287	47,359	4,928	250,527	2/111,583	28,462
forth Dakota	15,724	45	36	- 79	2.246	94	2,246 33	27 .2 52 7 . 996	51.296 5.472	67
White '	11.2.22	,				• -		,,,,,	3,414	2,085
Ohio Oklahoma	11 3.23. 39.690	4.575	4,575	'	8,653	5,572	3,080	52,155	46,954	895
Oragon	35,221	823. 464	790	34	1.484	1,221	263	15,515	21,234	633
Pennsylvania	200,406		407 <u>4</u> / 8,654	58	1,135	665	471	17,733	12,502	3,386
thods Island	14,709	574	452	(<u>4</u> /) 123	30,119 1,257	26.603 1.038	3,515 219	87,978	52,780	20.875
much Canal ta-					-,	2,030	217	6,693	5.694	491
outh Carolina	50.375	1.084	1.011	73	2.138	1,550	588	13,523	33,262	368
ennessee	15,856 56,213	42	36	6.	417	· 350	68	6,726	8,176	495
EX48	141,519	2,294 5,864	2.165	129	1,160	733	426	21,340	29.973	1.447
tah	15,655	589	5,600 561	264 28	16,266 491	14,134 358	2,133	33,347 <u>7</u>	70,649	15,393
	•				771	338	133	4.906	10.620	49
rmont	10,090	23	22 .	1	703	587	116	4,966	3,953	448
irginia	75.647	3,955	3,085	871	2.341	2,186	154	31.087	38,265	445
set Virgiaia	54,763 38,843	1,076 916	1.025	51	4.323	3,317	1,006	31.816	14,837	2,711
isconsin	73.468	. 550	851 2,066	65 484	1,905	1,231	674	18,187	17.829	7
yoming	8, 355	45 4	47 45	484 (4/)	1,718 669	1,102 570	. 616	41.907	22,528	4,765
Out! -g areas:	•	•	- · ·		007	370	99 .	4,261	2,346	1,033
merican Samoa	627 206					· 		148	479	
Man	2,592	64	(<u>8</u> /) 59					206		
serto Rico	48.072	2,232	2,232	,	30 774	33		1.794	704	
						774	\.	4,061	41.005	
irgin Islands 6/	3,415	87 4	./ 87	(4/)	124	/ 124	_ (5/) "	939 2/		

Data are shown to the extent reported.

Data relate to the net expenditures from Federal, State, and local funds expended to cover deficit of school lunch and milk programs. Includes direct expenditures or deficits for extracurricular activities for pupile, if paid from school funds, and any other services for pubils achool pupile not included seewhere.

Data for column 5 included in column 4.

Data for column 8 included in column 7.

Data from Expenditures for Pubils Elementary and Secondary Education, 1971-72 (OE-74-11407).

Bupplemented by data from reports of the U.S. Department of Agriculture.

Data included with salarias of classroom taschera (table 25).

Table 41.--Current expenditures for pupil transportation services, and related data for public school purposes, by State or other area:
United States, 1971-72

I United States. \$1, Alabama. Arhanka 4/ Arixona. Arkaneas. California. Colorado. Comecticut. Delmware. District of Columbia. Florida. Georgia. Hawaii. Idaho. //. Illinots. Indiana. Iows. Kansas. Kentucky. Louisiana. Maine. Maryland. Massachusetts. Michigan. Minnesots. Missiesippi. Missouri. Mebraska.	Total	Salaries	Replace-	Supplies and						Transpor-
United States 51, Alabama 51, Alabama 51, Arisona 51, Arisona 61, Arisona 62, Arisona 62, Arisona 63, Colorado 62, Connecticut 62, District of Columbia 71, Florida 62, Florida 64, Florid			ment of vehicles	maintenance for buses and garage	Transportation insurance	Other expenses 2/	Average cost per pupil trans- po ed	Annual mile- age of buses to and from schools (in thou- sands)	Average cost per bus mile	tation cost as parcent of current expanditures for educa- tion in el. and sec.
Alabama Araska 4/ Arizona Arkansas California Colorado Comsecticut Delawara District of Columbia Florida Georgia Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maina Maryland Massachusetta Michigan Michiga	2	3	4 ,	5	6	7	6	9	10	schools 11
Alabama ATaska 4/ Arizona Arkansas California Colorado Comecticut Delmware District of Columbia Florida Georgia Hawaii Idaho Illinois Indiana Iows Kensas Kentucky Loutsiana Maine Maryland Hassachusetts Hichigan Hinnesots Hissiesippi Hontans 4/ 7/ Rebraska	507,830	\$660,285	\$81,750	\$220,994	\$15,703	\$529,096	77.43	2,398,315	0.63	
ATaska 4/ Arizona Arkansas California Colorado Comacticut Delmara District of Columbia Florida Georgia Hewaii Idaho Indiana Iows Kansas Kentucky Louisiana Haise Haryland Hassachusetts Michigan Hichigan Hinesots Hissiesippi Hootena 4/ 7/ Hebraska	15,651	3/15,651	-		•					3.6
Arizona Arizona Arkansas California Colorado Connecticut Delsware District of Columbia Florida Georgia Hewaii Idaho Illihois Indiana Iows Kansas Kentucky Louisiana Maryland Massachusetta Michigan Himseots Hissiesippi Notena 4/ 7/ Rebraska Hewada	5,731	3/5,731	3/ 3/ 5/	1/ 1/	<u>3</u> /	<u>1</u> /	38.15 177.41	41.563	. 38	3.1
Arkansas California. California. Colorado Connecticut Delsware District of Columbia Florida. Georgia Hewaii Idaho. Illinois Indiana. Indiana. Indiana. Indiana. Haryland Hassachusetta Hichigan Hinnesots Hissiesippi Hissouri Hootana 4/ 7/ Hebraska	7,828	4.690	š/	<u>5</u> /3,138	<u>3</u> / <u>5</u> /]/ <u>5</u> /	49.20	5,057 18,682	1.13	4.4 2.1
Colorado. Commecticut Delaware District of Columbia Florida. Georgia Heweii Idaho. Illinois Indiana. Ioes Kansas Kentucky Louisiana Haine. Haryland Hassachusetta Hichigan Hinnesots Hissiesippi Hissouri Hootana 4/ 7/ Hebraska	13,860	5,561	1,772	5,137	281	1,110	59.98	39.544	.35	5.1
Connecticut Delawara Delawara District of Columbia Florida Georgia Hawaii Idaho. D. Illihois Indiana. Iows. Kansas Kansuky Louisiana Maine Maryland Massachusetta Michigan Minnesots Hissiasippi Missouri Mootana 4/ 7/ Mebraska	88,973	49,479		39,494			95.78	151,000	.59	2.0
Delmara District of Columbia Florida Georgia Hawaii Idaho Idaho Ilihots Indiana Iows Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Missiesippi Missouri Mostana 4/ 7/ Mebraska	13.761	7.895	1.484	2,753	407	1,222	77.24	21 000		• •
District of Columbia Florida. Florida. Georgia. Hewaii. Idaho. F. Illihois. Indiana. Ilows. Rentucky. Louisiana. Maryland Massachusetta Michigan Minnesots. Hissiesippi. Montens 4/ 7/ Nebraska. Hewada.	27,093	3/27,093	3/	3/	ن ''ر <u>د</u>	3/	68.85	31,998 38,364	.43 .71	2.9
Florida Georgia Heweii Idaho Illinois Indiana Lous Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesots Hissiesippi Missouri Mootans 4/ 7/ Mebraska	6,001	610	433	. 94	<u>'</u>	4 865	75.17	10,305	.58	3.8 4.4
Georgia. Heweii. Idaho. P. Illihois. Indiana. Iows. Indiana. Iows. Kansas. Kentucky. Louisiana. Maine. Maryland Massachusetta Michigan Minnesots. Hissiesippi Montona 4/ 7/ Mebraska	5,/23	1,593		124	5	4.001	6/	576	.38 6/	3.5
Hawaii Idaho // Illipois Indiana Illipois Indiana Iows Iows Iows Iows Iows Iows Iows Iows	29,388	17,821	2,655	6.045	577	2,290	56 . 37	57.781	.51	2.5
Idaho	29,560	16,817	5,784	5.868	536	555	49.51	53,535	.55	4.2
Illinote Indiana Lows Kansas Kentucky Loutsiana Maine Maryland Massachusetta Michigan Minnesote Hississippi Mississippi Montana 4/ 7/ Rebraska Bewada	3,465					3,465	98.68			2.0
Indiana. Iowe. Kansas. Kentucky. Louisiana. Maine. Maryland. Hassachusetta. Michigan. Himseote. Missiesippi. Missouri. Hostana 4/ 1/. Rebraska.	6,017	2.290	597	.1,380	164	1,586	64.74	13,448	.45	4.9
Lows. Kansas Kentucky Louisiana Maine Maine Maryland Massachusetts Michigan Minnesote Hissiasippi Missiasippi Missouti Hontana 4/7/ Rebraska	70,258	19,840	4.645	6.847	1,341	37.584	97.05	86,551	.81	3.1
Kansas. Kentucky. Louisiana. Maine. Maryland. Maspachusetts. Michigan. Michigan. Mimesote. Mississippi. Missouri. Montana 4/ 7/. Mebraska. Bewada.	43,806	14,988	3,402	5,163	579	19.674	68.17	55,398	.79	4.5
Kansas. Kentucky. Louisiana. Maine. Maryland. Maspachusetts. Michigan. Michigan. Mimesote. Mississippi. Missouri. Montana 4/ 7/. Mebraska. Bewada.	27,152	3/27,152	<u>3</u> /	3/	3/	<u>3</u> /	94.63	56.146	.48	4.4
Louisiana Maine	15,556	6,105	790	3,913	 335	4,412	96.11	35, 177	.43.	3.9
Maine	21,311	10,171	2,958	5,116	670	2.396	49.62	53.984	.40	4.7
Maryland	40,219	34,899	1,739	2,633	774	173	84.32	51252	.78	6.0
Hasachusetts Michigan Hinnesots Hissiesippi Miseouri Montans 4/ 7/ Hebraska	10,703	3,366	1,554	2,022	236	3,524	68.70	NA ,		5.6
Hichigan Himesote Hississippi Hississippi Hontana 4/ 7/ Hobraska	36 . 66 2	11,464	1,007	2,194		22.197	74.15	53,915	.68	
Hinnesote Hississippi Hissouri Hontans 4/ 7/ Rebrasks Revada	45,302	. 127	168	2,510	^ 17	42,480	91.73	39,039	1.16	4.1 4.0
Mississippi Missouri	71,302	39,321	836	10,840	1,334	18,970	51.91	106,000	.67	3.2
Missouri	48,857	12,336	4,547	5,479	583	25,913	91.12	73,548	.66	5.1
Hontone 4/ 7/ Rebraska Nevada	16,166	7.894	2,616	5,213	98	345	54.60	37,035	.44	5.0
Hontone 4/ 7/ Rebraska Nevada	36,142	12,338	3,853	5,825	794	13,333	59.82			
Nebraska Nevada	7.829	1,386	924	900	141	4,478	NA .	73,307 NA	.49	4.6
Nevada	8,959	3,680	1,713	1,491	242	1.828	148.43	21,374	NA -42	5.4 3.1
	3,516	1,956	342	592	81	546	69.55	5,783	.61	3.2
New Hampshira	6,243	577	127	428	40	5,072	72.51	9,979	.63	4.8
	57,9120	3/57,912	3/ 234 7.678	<u>1</u> /	<u>1</u> /	<u>3</u> /	99.06	119,080	.49	
New Mexico	8,769 50,527	477	234	238	164	7,661 156,079	69.61	15.726	.56	3.3 4.1
New Tork	50,527	59.818		26,952		156,079	164.35	15.726 176.146	1.47	. 9
North Carolina	27.252	15,992	4,733	4,824		1,702	37.71	73,615	. * /	3.4
North Dakota	7:996	2,310	854	1,856	145	2,830	137.97	25,875	. 11	5.3
Ohio	52.155	34.900 ¿		10,634		6.622	46.58	112,572	.46	2.7
Oklahoma	15,515	6.719	3,656	3,410	597	1 . 1 32	63.50	36,076	.43	3.7
Oregon	7,733	7,137	1,506	3,196	450	5,423	71.64	26,207	.58	3.6
	978	18,426	2.970	5,808	1,505	59,268	68.13	154,003	.57	3.7
Rhode Island	6.693 .	1,212	•	440		5,041	73.26	7,662	.87	3.7
South Carolina	3,523	4.715	2.938	5,648	499	124	35.78	44.450	. 30	•
	6.726	1,766	306	1,332	132	3,189	122.74	18.094	.30	1.7
Tennessee	1,340	9.892	. 690	3, 341	490	6,927	48.05	49,997	.43	5. 3.28
Texas	3,347	18.076		3,611		11,660	54.51	92,321	.36	1.
Utah	4.906	3.011	- 362	967	4c	517	53.09	10,198	.48	2.1
Vermont	4.966	1.262	373	864	нэ	2,377	73.42	B 434		
Virginia	1.087	18,645	3.577	6,979	1.048	837	47.09	8,634 59,525	.58 .52	4.8 3.6
Washington	1.816 8,187	16.618	3,379	8,500	675	2.644	82.60	42,276	. 75	4.2
West Virginia	8,187	11.701	2,375	3,518	219	374	66.75	27,432	. 66	5.9
	1.907	5.468	2,074	2.852	300	31.214	93.93	72,500	. • 9	4.4
	4.261	1.376	499	825	106	1,456	159.16	<u>8</u> /5.485	• In	5.0
Outlying areas:										*
American Samoa	148	86	33	29			19.69	200	.74	2.7
Canal Zone	206	·				206	92.38	96	2.15	^ 1.4
Guam	1,794						81.53	2.020	.89	7.4
	061		•			4.061	32.19	NA		1.2
Virgin Islands	• 9 39						116.47	418	2.25	3.9

Data are shown to the extent reported,

Includes contracted services, fares for public transportation, and payments in lieu of transportation.

Data included in column 2.

Includes data from Expanditures for Public Elementary and Secondary Education, 1971-72 (OE-74-11407).

Data for columns 4, 6, and 7 included in column 5.

Transportation program in the District of Columbia is normally provided for handicapped children only; hanca, computations for cost are not comparable with those of the States.

Jistribution setimated by Office of Education.

Estimated by Office of Education.

Table 42.--Current expenditures for community services and public summer elementery end secondary schools, by State or other area: United States, 1971-72

(In thousands of dollars)

		Community eer	vic es <u>1</u> /		Summer	elementary and se dev schools 1/	condery
State of other area	Total expenditures for community services	Public libraries (unds: local boards of sducation)	Nonpublic schools	Other community services	Total summer achool expenditures	Seleriee	Supplies and other expenses
1	2	3	4	5	6	7	8
United States	\$304,765	\$12,554	\$46,297	\$245,915	2/\$90,554	2/578.807	\$11,747
Alabama	(<u>3</u> /)						_ -
Alaska 4/	526			526			
Arisons	1,107	1,107	·				
California	7.811	×,107		67.811			
				*			
Coloredo	4.767 5.494	53	4 353	4.714	(5/)		
Delawere	2,186		4.357 613	1,137 1,573	(3/) (116)	(116)	
District of Columbia	79		79		303	298	5
Floride	2,726			2,726	(<u>5</u> /)		
Centel	7,212	4, 166		3.046	_		
Georgia	7,212	4,100	/	3,046			
Idaho	/		/		·		
Illinois					16,743	15,416	1,327
Indians	9,809	482	5,464	3,862	7.199	6.700	499
Iowa	3,028			1 010	1.513		
Kaness	460	220	11	3,028 229	(<u>5/</u>) (<u>5</u> /)		
Kentucky	100		Î	92	480	480	
ouisiana	4,223		4,223		300	300	
Maine	4,911	'	4,911	~~	- 135	112	23
Mary Lend	3,523		285	3,238	2,094	2.004	
Massachusetts	4,255	-	4, 265	3,230	4,052	3,530	522
Michigan	15,484	5,644		12,840	5,228	4,744	484
dinnesots	11,417		2,958	8.459	4,952	<u>6</u> / 4,952	(<u>6</u> /)
Mississippi	2,033		370	1,663	2,775	2.009	767-
dissouri	18,765			18,765	(5/)		
tontana					~ 		,
febraska	380	1	,	379	1.092	984	108
Sevada	- 43		==	43	167	156	11
few Hampehira	148		26	120	163	83	80
lev Jersey	4,403	•		4,403	3,608	<u>6</u> / 3,608	(<u>6</u> /)
New Mexico	7.469		164	7,306	738 .	738	` ='
lev York	25,391 627			25,391	26,296	20,648. 6/ 340%	5,648
forth Carolina	9 131			627 131	340	<u>6</u> / 340%	(<u>6</u> /)
				131			
hio	7,470		7.470		3,215	3,215	
klahoma	1,228	1		1,227	66	56	10
rtgon	69 B 39 , 39 7		3.511	69B 35,887	(4.000)	6/44 0803	
hode leland	409		147	262	(5,989)	<u>6</u> /(5,989)	(<u>6</u> /)
6 a							
outh Caroline	4,014 598	147	1,998	1.868	1,362	1,104	257
outh Dakots	7,847			598 7,847	(618)	6/ (618)	(<u>6</u> /)
eras	7,437			7,437			*- -
tah	6,881	1		6,880	591	<u>6</u> / 591	(<u>6</u> /)
•	٠						_
ermont	31		11 	20	25 8,433	24 6.634	1
ashington	2.224			2.224	6,433	0,034	1,799
et Virginie	5,425	691	٩	4,726	(<u>5</u> /)		
isconein	9,469	41	5,415	4.013	(<u>5</u> /)		
yoming	119		~~	119	287	81	206
Outlying areas:					~		
merican Samos	134	8	28	98			
enal Zone	639		15	- " 624	69	66	3
36A					17	17	
werto Rico	674				421 *	421	•-
rust Territory of the	0/4				169		
Pacific Islands	. 212		č12	 .	-	.J	



^{1/} Data are shown to the extent reported.
2/ Total does not include data shown in parentheses as these amounts are already included with expenditures for regular day schools.
3/ Data included in table 40 (miscellarsons school services).
4/ Data from Argenditures for Public Elementary and Secondary Education, 1971-72 (OE-74-11407).
5/ Included with current expenditures for regular day schools.
6/ Data for column 8 included in column 7.

Table 43.--Expenditures for capital outlay by local education agencies, and State ... ederal sid for school plants, by state or other area: United States, 1971-72

(in thousands of dollers)

1 2 3 4 5 6 7 8 8 8 8 1 1 1 1 1 1				Land and	buildings 1/			Equipment 1	<i></i>	plant	or school capital
Date States St. 134, 134 249 133, 1334 NA		rapita	l and	not includ-	ings and additions to build-	or improve-		and	owned Vent clas and other trans portation		Padet.
Adabase	1	2	j ,	4	- 5	6	; 7		9		11
Alashata 2 3 1,742 SA	United States	\$4,458,94	¥3.735,334	NA	HA	NA	3/\$ 723,616	NA	NA.		\$46,452
Abstents 2 3 1, 74.2 NA 2.2	Alabama	47,19		(9)	4/ 29,127	5,647	12.418	8.532	3.886	1.955	21
Arthonass				- -		••	NA.				
California. 300,500 273,501 35,745 139,748 153,209 53,209 179,009 Coloractiout 79,659 65,722 4,655 6 6,723 11,209 14,209 16,000 179,009 179,00										. 	585
Coloredo 19,679 65,282 4,550 26,023 14,797 NA						#74					
Domacticut 39,499 22,392 MA	-	330,300	1,5,501	35,743	234,330	•	, 33,203	55,205		78,029	, 958
December 1,000 1				4,959	67 60,283	;	14.397	NA	N.A.	NA	137
Dalactics of Columbia 23,030 30,030 488 29,859 6,229 8A 10,223 11,677 12,181 1,400 1,440 1	Connecticut			N _A	NA				160		
Description 1,400	Delsware		30,307		29,859						NA.
Florida	District of Columbia		20,277				1,440	1,440			
Boorgian	Florida	166,15	130,102	7,095	113,831		36,053	922	35,131		
Idaho	Genrala	122.926	110.197	5 167	100 17/				•		
Idaho	Havaii			-,							4,358
Illinoids	Idaho									29.797	182
Indiana.		231.843			5,Júl 174 374						
Longian	Indiane		2/193,509		7 172.062		37,370			A/ 4 476	3,020
Emotaes 19,402 11,033 1.399 2.656 4.038 8.389 8.899 1.01 1.02 1.02 1.02 1.02 1.02 1.02 1.02	•					-		10,570	1,000	<u>_</u> , 4.4,0	
September 132,746 21,013 1,139 1,580 1,038 8,869 1,871 1,031	Tendas								: NA	NA	265
Londing Color Co	Yankuska			1,339					1.871		
Matrican	Lonistana			1.070						37,475	4.819
Maryland	Neine							11,261			
Masi-chusette 123,624 108,156 1.1,655 68,398 6.093 15.469 15.469 318 30,457 Michigan 272,286 221,779 21,010 190,989 15,979 44,308 44,088 Minuscota 141,541 117,549 6.547 107,402 (6/) 23,592 975,392 97 Minuscota 20,885 14,187 819 12,581 1,367 6,088 5,077 981 3,834 Missouri 86,497 72,617 3,197 69,416 13,884 12,993 1,291 4% Montena 7,249 MA MA Matherian 7,249 MA 12,79 7,000 12,376 6.283 3,365 928 Medicala 24,889 20,396 7,225 14,344 3,026 6,293 3,365 928 Medicala 24,889 20,396 7,225 14,344 3,026 6,293 3,365 928 Mew Jaresy 10/ 14,687 14,279 7,900 12,376 2,407 2/2,407 2/2,007 (72/) Mew Jaresy 10/ 12,563 174,026 9,050 164,976 2,051 4,626 9/ 122 (9/) 597 Mew Marico 273,947 241,207 9,811 9/231,396 (6/) 32,741 1,441 (11/) MA 81 Morth 273,947 241,207 9,811 9/231,396 (6/) 32,741 1,441 (11/) MA 81 Morth 273,947 241,207 9,811 9/231,966 (6/) 1,850 2/1,850 2/9 2,091 1,441 Morth 17,64 9,414 1,087 6/ 8,1327 (6/) 1,850 2/1,850 2/9 2,091 1,441 Minth 17,64 9,414 1,087 6/ 8,1327 (6/) 1,850 2/1,850 2/9 2,091 1,441 Minth 17,64 273,947 241,207 3,116 24,169 7,854 1,801 1,610 191 Mey Total 13,152 13,153 3,131 3,128 24,169 7,854 1,801 1,610 191 Mey Dotal 13,152 13,153 3,131 3,128 24,169 7,854 1,801 1,610 191 Megana 37,152 27,953 2	•	20,330		***	/, yon	(0/)	2,061	∠ 2,061	(.77.)	9,814	
Mast-chusette 122,624 108,136 11,655 88,388 6.093 15,469 15		148.455	130,696		97,369	10.300	17.759	17.421	310	82 760	
## Harmanica	Mas .chusetts	123,624	108,156		88,398	6,093					17
Minasola 141,541 11,542 11,549 6,347 109,402 (6/) 25,592 9/25,592 (9/) 1,548 14,787 889 12,581 1,367 6,058 5,077 981 3,834 12,581 1,367 6,058 5,077 981 3,834 14,787 889 12,581 1,367 6,058 5,077 981 3,834 14,787 1	Michigan					15,979	44,308	44.308			
Marganari	Minuesota					(6/)	25,592	2/25,592			
Montama	MISSISSIPPI	20,843	14,/87	8 19	12,581	1,367	6,058	5,077	981	3,834	516
Machaelan	M'ssouri						13.884	12,593	1,291	424	83
Navida	Mehranka		NA 10 504				HA				
New Hampshire 16,687 14,279 1,903 11,376 2,407 9/2,407 (19/2) 1,408 1,40					14,344		6,293				283
New Jarsewy 10/	New Hampshira		14,279					9/ 2.506		-	134
New Mark New Mark New York							-,	_ 1,40,	· 2/		
New York								3.46	.* 		1,070
North Moth (1977) 34,007 5,074 4 12,091 14,095 2 14,095 2 14,095 2 14,091 14,095 2 1			15,756		13,350		4,626		(2/)	597	396
Morth Dakota					27231,396		32,741		(11/)	. NA	NA
01:			9 414		6/ 0 227		14,394	11.996			1,406
Odiahoma		12,1.34	,,,,,,	.,007	2, 0,327	ر فِي ،	1,850	≃ 1,850	(<u>9</u> /)		
Odiahoma				12,243	113,699	3/532	45.43A	36, 143	0 705	1 051	0 750
Ofegon 38,384 29,395 3,710 22,648 3,037 8,990 8,990 8,990 1,942 1,942 3,710 22,648 3,037 8,990 8,990 8,990 1,942 3,710 22,7945 21,752 31,614 31,614 11,942 3,710 21,752 31,614 31,614 31,614 11,942 3,78 3,710 1,0001 47 1,275 1,178 97 6,016			35,351	3.128	24,369						9,758
Pannaylvania 22 293,535 261,914 12,227 227,945 21,752 31,614 11,614 1,942 3,7 8hode laland. 11,495 10,220 172 10,001 47 1,275 1,178 97 6,016 South Carolina. 44,610 34,159 3,1+0 6/31,219 (6/) 10,250 9,558 692 15,142 9,878 6,951 713 5,457 761 2,926 2/2,926 (9/) Tennases. 78,124 0,147 2,534 56,621 3,792 15,295 12,374 2,921 10,477 8,0 75,200 10,005 (6/) 39,348 39,348 Usah. 24,656 19,602 2,163 14,995 2,444 5,054 4,353 701 3,198 Vermont. 19,382 16,666 678 15,728 260 2,117 2,578 139 8,068 Virginia. 125,069 102,821 3,860 96,471 2,490 22,247 19,514 2,733 3 1,98			29,395					8,990			
## Rhode Island.	Pennsylvania 2,		261,924	12,227							3,532
South Caroline	Rhode laland	11,495	10,220	172	10,001			1,178	97		3,332
South Dakote	South Carolina	44.610	34, 159	3.140	6/ 31.219	(41)	10 350	0 550	,		
Tannasses 78,242 62,947 2,534 56,621 3,792 13,295 12,374 2,921 10,477 8,0 Texas 13/ 287,209 247,862 17,807 6/230,055 (6/) 39,348 39,348		9,878				761		9/ 2 924		15,142	93
Texas 13/	Tennasste	78,242	02,947	2,534	56.621			12 374		10 (33	
Utah	Texas 13/	287,209			6/230.055				2,921	10.477	8,078
Vermont. 19,382 16,666 678 15,728 260 2,717 2,578 139 8,068 Virginia. 125,069 102,821 3,860 96,471 2,490 22,247 19,514 2,733 3 Meanington. 78,224 66,047 7,253 50,886 7,908 12,178 9,199 2,979 21,003 2 Mean virg. 22,707 17,468 1,809 13,580 2,079 5,239 5,104 135 1,234 2,4 Misconsin. 83,000 68,123 5,250 60,672 2,201 14,876 14,846 30 2,1 Myoming. 3,794 2,266 648 1.208 410 1,527 1,320 207 2,1 Outlying green:	Utah	24,656		2,163	14,995	2.444			701	3,198	1,500
Virginia	Vermont	19 382	16 666	670	14 310	240				-	
Meantington	Virginia										
Neart Virg. 22,707 17,468 1,809 13,580 2,079 5,239 5,104 135 1,234 2,4 14,600 1,500 1,600 1,800 1,234 2,4 1,800 1,234 2,4 1,800 1,234 2,4 1,800 1,527 1,300 1,300 1,234 2,4 1,800 1,527 1,300	deenington	78,224			50.886						370
### ##################################	lest Virg	22.707				2.079	5.239	5 104		21,003	240
Outlying grass: Outlying grass:	iisconsin	83,000	68,123	5,250				14.846			2,460
American Samos	yoming	3,794	2,266	648							
Canal Zone	Outlying areas:										
Canel Zone			384		:378	6	36	22	. 24		
904 813 813 90 90 99		124				"					145
	uan				813						904
	ustto Rico	18,944	14,887								821
				1							

^{1/} Data are shown to the extent reported.
7/ Supplemented by records of the Division of School Assistance to Federally Affected Areas, Office of Education.
5. Includes astimates for nonreporting States.
6. Data for column 4 are included in column 5.
8/ Data partially setimated by Office of Education.
8/ Data for column 6 included in column 5.

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<u>\$/</u>

Included are capital outlays by State and local schoolhousing authorities which amounted to \$26,613,723 in Georgia and \$86,687,022 in Indiana. Data are State loans.

Bate for column 9 included in column 8.

Bate for column 9 included with fixed charges on table 39.

Bate are tagital outlay costs of achool plasts completed and made available during the school year.

Mistribution astimated by Office of Education.

Table 44.--Expenditures for debt service for public schools, by State: United States, 1971-72 $\underline{1}/$ (In thousands of dollars)

								Punand's.		- 1h	
		Princip	e1 ·	Inte	rest	Payments				o. thousing	Total ex- penditures
State	Total	Redemption of serial bonds	Repayment of non- bonded debt	_	On nonbonded debt	into winking fund	Other debt eervice	Total	Redemp- tion of bonds	Interest	for interest (columns 5, 6, and 11)
	2	3	4	5	6		8	9	10	11	12
United States	\$4,041,634	\$1,920,890	\$409,556	\$1,173,913	\$65,208	\$6,135	\$34,751	\$4 11,182	\$272,066	\$139,116	\$1,378,236
Alabama	15,586			3,782			109	5,685	5 36	2,149	5,931
Alaeka <u>2</u> /	8,623 31,474			4,223					•-		4,223
Arizone	22,651		1,585	10.933 8.299	347						10.933
California	369,848			102.898			145	75,477	75,477		8,646 102.898
Colorado	40,454	3/24,597	<u>3</u> /	4/14,154	4/	•	1,672	11	23	8	14,162
Connecticut	91,618		Ξ.	17,425		1,140	11,467	16,365	16, 365		17,425
Delaware	22,610			7.407			1				7,407
District of Columbia 5/					•-						
Florida	67,185	34,682	6,021	25,906	369		20:				26,275
Georgia	71.879	11 :50	23,595	11.651	946		119	24,415	15,528	8.887	21,484
Herali	5,473	4,136		1,342	- -						1,342
Idahn	7,651	5,027		2,574	46		4	y			2,620
Illinoim	206,416 91,371	127,702 12,862	100	59,112 3,743	- - 21		7 164	19.602	19,602	30.045	59,112
				-			7.164	,481	27,536	39.945	43,708
Iowa	40.476	24.424		14,949	92		1.011				15.041
Kansas	19.924 40.695	13,327 20,404		6,597	,	-					6,597
Kentucky Louisiana	58,490	31,562	3,099 4,572	17,188 22,010	147		5 199		-		17.168
Maine	16,067	1,247		4,732			358	1, 30	1,013	717	22,157 5,449
Maryland	100,278	41,919	17,353	33,521	7,484						41,005
Massachusetts	107:448	74,506		32,942							32,942
Michigan,	193,461	86,321		99,860	5,359		1,940				105,219
Minneeote.	138,119	49,906	37,023	47.055	3,704		4 30				50,759
diesissipp:	16,851	8,953	3,633	4,040	226		*-				4,266
tieeouri	56,697	35,041		20.868			787				20.868
tontana 6/	10.848 35.420	7,512		3,336					:		3,336
febraska	16,126	12,381 9,135	13,927	9,112 6,991							9,112
New Hampshire	14.425	9,766		4,648			11				6.991 4.648
lew Jersey <u>7</u> /	145,666	81,903		63,763		8/					63,763
lew Mexico	16,538	13,782		2,755		='_					2,755
lew York	514.641	702,769	2:,717	154, 74	33,481	-					188,155
forth Carolina	26,764	0,784	1.651	12,722	1 26	1,461					12,848
forth Dakota	19,817	5,165	11,950	2,519	184			,			2.703
hio klahoma	324.711	101.273	164.855	50,033	2.760		5,790				52,793
regon	36,183 30,563	28,750 17,653		7,232	4		201				7,232
ennsylvania	298,320	44,677	2,722	10,185 29,393	4.498			210 252	133.570		10,189
hode Island	17,476	10,846	== -	6,629				219,753	132,549	87.204	121.095 : 6,629
outh Carolina	35,686	3/24,758	3/	4/10,086	4/		841				10,086
outh Dakota	6,932	2,809	2,270	4/1,853	Ť'/						1,853
ennessee	- 62,696	33,785		25,535		3,201	175				25,535
exas	201.840 19.006	101.893 14.677	9,295	4/90.6:2	<u>4/</u>		 88				90,652 4,241
	19.691	5.075									
ermont	87.858	508	11.008 3.472	2. 29.97,	583 1,088	52 50	80 1,763				3,477
ashington	82,810	. 164	12, 360	33,087	1,000		1,103	- -			31,065 33,087
est Virginia	9,936	6.990		2,939			,				2,939
isconsin	148,935	58,972	55,331	30,086	3,725		177	643	437	206	34,017
Toming	7.381	5,775	17	1,360	18	211					1,378

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

2 Data from published annual State report and distribution based on data of prior reports.

3 Data for column 4 included in column 3.

4 Data for column 6 included in column 5.

5 District of Columbia expenditures are on a psy-an-you-go basis.

6 Data ton 1970-71 school year.

7 Data from published annual State report.

8 Less than 3500.

Table 45.--Statue of school bonds and other indebtedness for public schools, by State: United States, 1971-72 1/ (In thousands of dollars)

*.,	_	50	nded indebted	1000			Nonbonded	Total	Balences
		Bonds	issued during	the year	Bonde re-	Bonde out-	Indeb tedness	indebted-	end of ye
State	Bonde out=' etanding at beginning of year	Total	For new capital outley	For refunding bonds	tired dur- ing the year	standing at end of year	at end of year	ness at end of year	for serie. bond re- demption
1	2	1	4			7	8	9	10
United States	\$31,547,105	53,570,983	\$3,430,826	Z/\$140.157	\$2,245,012	512,873,077	\$1,850,793	\$3: ,723,869	3/\$349,291
Alabama	87,710	9.570	9,570		5,823	91,457		91,457	
Alaska								71,437	
Arizona	233,732	65,578	4/ 65.578	(<u>4</u> /)	20,549	278,762		278,762	13,671
Arkenses	206,909	17,079	16,777	302	12,388	211,601	6,505	218,106	
Callibraia	2.674.014	<u>5</u> /263,123	4/ 263,123	. (4/)	189,115	2,748,022		2,748,022	
Colorado	372,314	192,474	89,221	103,253	130,632	. 2. 164	2 / 67	. 24 . 4 10	
Connecticut	415,958	151,034	151,034	103,233	45,221	434,156 521,771	2,455 125,837	436.610 647,608	. 36,405
Delaware	74,127	15,300	15,300		15,203	74,225		74,225	
District of Columbia 6/						,-,,	•	/4,223	
Florida	577,610	30,623	30,623		23,982	584,251	12,899	597,150	73,941
Georgie	662,368	26,193	26,193	••	11,864	676,69		676,697	
Havall	39.003	<u></u>			4,130	34.87.		34,872	
Ideho	63.472	9,323	9,323		5.027	67.768	1.859	69.627	6.602
Illinois	1.419.089	178.107	178,107		127,271	1,469,925	429.055	1,898,980	
Indiana	789,056	98.812	98,812		40, 369	847,498	71,230	918,728	4,657
ow	365,211	20,669	20,669		24.424	361,456	+-	361,456,	
Canesson	275.936	28,592	28,592		58,303	246 . 225		246.225	
(entucky	418,855	70.722	70,722		20,404	469,173	591	469,764	. 30
ouisiena	521.317	60,250	60,250		31,992	549.575	26,726	576,302	
Gaine	110,691	7,885	7,885		10,260	108,316	<u></u>	108,316	
Maryland	801,382 838,378	43,460	43,460		41.934	802,908	179,517	982.425	
lichigan	2.052,176	134.007	134.007		79.369	893,016		893,016	
Innesote	1,090,581	149.883 36.724	149.883		86,321	2,115,738		2.115,738	
Linaissippi	101,106	1,419	35,744 1,419	980	105,143	1,022,163	135.029	1,157,192	-
•••	•				8,525	93,999	4,134	98,133	7.744
lissouri	535,613	45,568		(4/)	35,656	545.526	12,947	558,473	<u>3</u> / 36,952
ebraska	101 .41			**					
ievada	191.657	11.439	- 12,301	1,138	12.976	192,120	1,316	193,436	3/ 11.727
ew Hampshire	140.265 112.514	11,148	33, 348		9,135	164,478		164.478	3,527
		13,793	13,793		9.766	116.541		116.541	
ew Jersey	<u>7</u> /1,600,000	221.62	221,624		81,903	1,739,721		1,739,721	
₹¥ Hexico	61,599	7,804	4/ 7.804	(<u>4</u> /)	13,782	55,621		55,621	3,414
orth Carolina	3,450,676	564,121	4/ 56 . 121	(4/)	299.972	3.714.825	385,599	4,100,424	<u></u> -
orth Dakota	129.535 63.376	25.005 1.303	25.005 1,303		7.020 5.244	147.520 59.434	6.183	147,520 65,617	 9,688
hlo	1,286,319	81,987	81,987				•	•	•
klahoma	180,611	34,216	34,216		101.273	1,267,033	246.774	1.513.807	77.403
regon	233,819	20.069	20.069		25,215 17,653	189,612		189,612	21,803
ennsylvenis	3,152,621	375,162	375,162		176.820	236,235 3,350,963	5.090 55.372	241.325	8,378
hode Island	149,853	9.868	9,868		11,069	148,652	33,372	3,406,335 148,652	1,587
outh Carolina	165,340	41,474	41,474		24.758	182,056	c	182.056	8.071
outh Dakota	42,168	840	840		2.054	40,955	454	41,408	6,410
Innesaee	576,639	40.140	40,140		33,785	582,994		582,994	7-
tah	2,969,656 106,012	218,108 21,361	218,108 21,361	 .	102.547 14.677	3. 85,216 112,696	 361	3,085,216	
rmont	73,581		•				261	112,957	
rginia	7/ 814,627	10.704 47.914	19.329 47.914	175	4.648	79,617	13.8	93,507	
ahington	521,033	55,811	55,811		51,504	811.033		811,033	
at Virginia,	78,026	9,945	9,945		3°, .~ ↓ 6,990	539.480		539.480	
Aconein	685, 337	64.2.4	30,139	34,109	55,173	80.981 694.413	117.000	80,9 81	12.307
oming	35,233	2.304	2,304	34,101	5,775	31.	127.090	502	
					3,112	34.0 * **		.762	2.974

^{1/} Data are shown to restent reputed. Totals do not include estimates for the nonreporting States of Alaska and Montana.
7/ Includes 194,756, ... for refunding corrent indebtedness.
1/ Includes 198,613,009 in sinking funds as and of year for term bonds (Misser ... \$16,952,000 and Nebraska, \$1,661,000).
4/ Data for column 5 included in column 4.
4/ Includes data in Bond Sales for Public School ... 2086s. 1971-72 (OE-73-11s...).
7/ The District of Columbia does not lesse bonds for school construction.
7/ Estimated by Office of Education.



Table 46.--Value 1/ of achool property owned by local education agencies for public achool purposes, by State ar other area: United States, 1971-72

(Columns 2 through 5 in thousands of dollars)

State or other area	Total	Sites (when not includ- ed with buildings)	Buildings	Equipment	value of ereperty per pupil in sverage daily attendance
1	2	3	4	5	6
Total for States Reporting	2/\$40,024,939	NA	NA	NA	\$2,016
rkaness	503,202	22,600	428,193	52,409	1,220
olorado	945,449	62,100	746,000	137,349	1,800
onnecticut	1,768,533	<u>-</u> -	1,620,793	147,740	2,846
elevere	492.561	12,453	435,575	44,533	3,970
istrict of Columbia	. 531,227	7,300	515,300	8,627	4,085
eorgia	1,600,861	74,193	1,352,599	174,069	1,600
awe11	580,823	280,366	300.457	174,009 NA	3,439
daho	243,317	(3/)	3/ 208.547	34,770	
ndiana	2,858,848	128,438			1,384
Owa	1,263,040		2,480,427	249,983	2,571
	1,203,040	(3/)	3/4/1,263,040	(<u>4/</u>)	2,038
ansaa	1,077,257	41.258	932.717	103,282	2,356
ouisians	1,050,515	58,429	846,447	145.639	1,361
aine	352,540	NA	NA	NA NA	1,526
aryland	1,767,335		1,602,207	165,128	2,112
innesota	1,540,513	- NA	NA NA	NA NA	1,739
issiamippi	505,529	30,825	/15 627	50.063	1 022
is uri	1,842,329	(3/)	415,637	59,067	1,023
e)r==ka			$\frac{3}{1}$,669,930	172,399	2,003
879u8	638,347	(<u>3</u> /)		67,141	2,027
as Hampahira	234,023	11,287	199,359	23,377	1,943
se nampanira	307,239	- -	276,515	30,724	1,998
w Maxico	420,242	NA.	. NA	NA.	1.616
orth Carolina	1,394,490	NA	NA	NA	1,288
orth Dakota	501,230	12,578	430,399	58,252	3.011
11ó,	4,291,932	216,227	3,590,287	485,418	1,911
ragon	888,327	60,562	682,020	145,745	2,041
nnsylvania	6.363.946	290,483	5,464,419	609.043	2.919
oda Island	386,250	(3/)	3/ 347.393		
outh Carolina	693,357	29,121	596,287	38,858 67,949	2,232
nnassea	1,380,880 .	91,486	1,154,900	134.494	1,191
ah	584,472	31,456	499,007	54,010	1,632 2,106
rmont	•	•	-		
	252,675	NA	NA.	NA NA	2,445
cginia	1,916,382	(<u>3</u> /)	<u>3</u> /1,694,230	222,152	1,927
st Virginia	. 02,274	39,216	476,153	86,905	1,598
romitig	244,994	10,458	211,036	23,500	3,031
Outlying areas:					
mal Zone	20,175	225	17,854	2.096	1,659
18m	28,527	148	27,269	410	1,179

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

Columns 3 through 5 do not add to total because some limits were unable to provide a breakdown by sites, buildings, and
equipment.

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

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

as salary of instructional staff $\frac{1}{2}$ in public elementary and secondary schools, by State: United States, various years, 1949-50 to 1971-72

		Unadjusted dollars					Adjusted dollers (1971-72 purchasing power)2/				
State	1949-50	1959-60	1967-68	1969-70	1971-72	1949-50	1959-60	1967-68	1969-70	1971-7	
1	2	3	4	5	6	,	6	9 .	10	11	
Un.red States 3/	\$3,010	95,174	4/\$7,630	3/38,840	. <u>6</u> /\$10,100	\$5,230	7,246	\$9,229	\$9,631	\$10,100	
Alabama	2,111	4,002	5,900	6,954	7,887	3,668 "	-05				
Alabama		6,859	9,658	10,993	14,584	3,000	36	7,137 11,682	7,576 11,977	7,887 14,584	
Arizona	3,556	5,590	7,500	8,975	9,589	6,179	. 329	9,072	9,778	9,589	
Arkanear	1,801	3,295	5,723	6,445	7.217	3.179	515	6,923	7,022	7,217	
California		<u>8</u> /6,600	9,450	9,980	11.800		9,243	11,431	10,873	11,800	
Coloredo	2,821	4,997	7,175	7,900	9,655	42		0 (10			
Connecticut	3,558	6,008	8,400	9,400	10,452	6,182	6,998 8,414	8,679	£ 37	9,65	
Delawere	3,273	<u>8</u> /5, €00	7,900	9,300	10,644	5,687	8,123	10,161 9,356	10 . 1	10,452	
District of Columbia	1,920	6,280	-(-9/-)	11,075	11,381	6,811	8, 795	(9/)	12.066	10,644	
Florida	2,958	5.080	7,500	8,600	9,500	5.140	7,115	9,072	9,370	9,500	
				-,	.,	31143	,,,,,,	,,0/4	7,370	9,500	
Georgia	1,963	10/3,904	6,77	7,372	8,226	3,411	5,468	8,195	8.032	8,726	
Haveii		5,390	8,10	9.829	10,803		7,549	9.798	10,709	10.303	
Idaho	2.481	4,216	6,200	7,257	7,621	4,311	5,905	7,500	7,907	7,621	
Illinois	3,458	$\frac{11}{5,184}$	8,000	9,950	10,961	6,009	7,260	9,677	10,841	10,961	
Indiane	3,401	5,542	8,200	9.574	10,300	5,910	7,762	9,919	10.431	10,300	
Iowa	2,420	8/4,030	7,382	8,200	0.011	. 105				•	
Keneas	2,628	<u>B</u> /4,450	6,723	7,811	9,933 8,580	4,205	5,644	8,929	8,934	9,933	
Kentucky:	1,936	3.327	6,500	7,624	7.817	3,364	6,232 4,559	8,13 2 7,862	8,310	8,580	
Louisians	2,981	4,978	7,200	7,220	9,113	5,183	5,972	. B.709	8.306	7,817	
Maine	2,115	3.694	6,300	8,059	9,010	3,675	5,173	7,620	7,866 8,780	9,113	
Manual and	3 501									7,020	
Maryland	3,594	5.557	8.316	1,885	11,128	6,245	7,783	10,059	10,770	11,128	
chigan	3,338	12/5,545	8,383	9,175	10,000	5,800	7.766	10,140	9,996	10,000	
Minnesota	3,420 3,013	5,654 5,275	8,000 7,859	10,125	12,159	5,043	7.918	9,677	11,031	12,159	
Mississippi	1,416	3,314	4,735	9,957 6,012	10,778 6,716	5,235	7,388	9.506	10,848	10,778	
	.,		41/33	0,012	0,710	2,460	4.641	5,727	6,550	6,716	
Missouri	2.581	4,536	6,807	8,091	9,156	4,485	6,353	8.234	8,815	9,156	
Montana	2,962	13/4,425	6,650	8,100		5,147	6.197	8.044	8,825	7,130	
Sebraska	2.292	- 3,876	.6,250	7,855	8,400	3,983	5,428	7,560	8,558	8,400	
Mavada	3.209	5,693	8,200	9,689	10,600	5,576	7,973	9,919	10,556	10,600	
New Hampshirs	2,712	4,455	6,450	8,018	9,039	4,712	6,239	7,802	8,736	9,039	
lev Jersey	3,511	13/5,871	8,167	9,500	10.000				_		
lev Mexico	3,215	5,382	7.299	8.125	10,000 10,486	6.101	8,222	9,879	10,350	10,000	
lew York	3,706	6,537	8,600	10,200	12,100	5,586 6,440	7,537	8,829	8,652	10,486	
orth Cerolina	2,688	4,178	6,443	7,744	8,345	4,671	9,155 5,851	10,403 7,793	11.113	12,100	
lorth Dakota	2,324	3,695	5,750	6,900	7,620	4,038	5,175	6,953	8.437 7.518	8,345 7,620	
						·	.,		7,520	,,020	
7h10	3,088	5,124	7 500	8,594	9,509	5,366	7,176	9,193	9,363	9,509	
klahoma	2,736	4,659	5,203	7,139	7.800	4.754	6,525	7,503	7,778	7,800	
regon	3,323	5,535	7,738	9.200	9,857	5,774	7.752	9,360	10,023	9,857	
hode Island	3,006 3,294	5,308	7,450	9,000	10,300	5,223	7,434	9.012	9,806	10,300	
	3,274	13/5,499	7,650	8,900	10,268	5,724-	7,701	9,253	9,697	10.268	
outh Carolina	1.891	3.450	7.750	7,000	7,650	3,286	4.2	6.955	7,627	7,650	
outh Dekota	2.06	3,725	, 425	6,700	7,900	3,586	5,217	6,.<2	7,300	7,630	
BRD#8884	2,302	1,929	6,170	7,290	8,150	4,000	5,5G3	7,463	7,942	. 8,150	
8X&	3,122	4,708	6,67,	7,503	8,650	5,425	6,5.14	8,074	8,175	8,650	
tah	3,103	5.096	7.05	8.049	8,981	5, 392	7,137	8,528	8,769	8,981	
rmont	2,348	4,466	6,450	. 8,225	9,010	. ,080	6.255	7.802	8,961	9,010	
irginia	2,328	4,312	6,530	8,200	9,400	4,045	6,039	8,746	3,934	9,400	
mehington	3.487	13/5.643	8,100	9,500	10,705	6,059	7,903	9, 38	10,350	10,705	
set Virginia	• • •	3,952	6,300	7.850	8,330	4.:14	5.535	7,620	8,553	",330	
ie one in	3,007	14/4,870	7,537	9,150	10,780	, 225	6,820	9,117	9,939	LO,780	
yowing	2,798	4.937	7,277	8,532	9,474	4.862	6,914	8,802	9,296	9,474	

Includes supervisors, principals, c'alaroom teachers, and other introctional staff artic.

Based on Consumer Price Index published by the But. a of Labot Statistics, U.S. Departure if Labot. (See appendix 1, Technical Notes.)

Beginning in 1939-60, includes Alaska and Hawaii. Dots not include District of plumbis for 1967-68.

Bata from Statistics of Public Schools, Fall 1967 (02-20007-69).

Data from Statistics of Public Schools, Fall 1967 (02-20007-69).

Data from Statistics of Public Schools, Fall 1967 (02-20007-69).

Bacause of the high cost of living in Alraka, salery a should not be directly compared with data for other States.

Partially satissated by Office of Education.

Data not reported for District of Columbis.

Excludes kindergarten teachers.

Includes salaries of clafical sesistants to instructional personnel.

Includes ealaries of clafical sesistants to instructional personnel.

Excludes acateries of clafical sesistants to instructional personnel.

Excludes vocational echools not operated as part of the regular public school system. 17/2/2/4/2/6/2/8/9/



••		Curra-+	expanditures per	nunti tr		Expendi	tures	
	Current ex-	avera	e deily ettendenc		For capital 'outlay par	For inter- set on school debt	Current expenditures	Total ex- penditures for all
	per pupil	Anr	iual	Deily <u>2</u> /	pupil in av-	per pupil	per school-	schuole per
State or other area	in everage deily mem- bership 1/	Amount	As percent of U.S. everage	5410, <u>p</u>	erage daily ettendance 3/	in everage daily attendence 3/	ege child (5-17) <u>1</u> /	cepite of total popu- lation 4/
1	2	3	i i	5	6	7	8	9
United States	\$925.67	567	100.0	\$5.52	5/\$105.53	\$32.62	9799.67	\$233.01
Alabara	633.08	~71.09	67.8	3.82	63.28	7.95	541.68	158.77
Alaska 6/	1,531.44	.662.12	168.0	9.76	407.35		1.392.68	516.89
Arizona	800.75	868.17	87.7	4.79	221.03	25.54	746.21	256.26
Artaness	626.55	662.29	66.9	3.78	69.43	20.96	54.02	159.67
California	983.26	998.03	100.8	5.64	74.21	23.10	893.12	243.83
Colorado	859.20	915.73	92.5	5.10	151.73	26.97	812.29	254.50
Connecticut	NA 1 010 33	1,154.64	: 16 . 7	6.41	63,56	28.04	934.31	254.23
Delaware	1,018.27	1.092.87	110.4		294.50	59.70	909.95	325.06
Pietrict of Columbia	804.86	1,257.71 868.37	127.1 87.7	6.95 4.83	166.69 122.76	. 19.41	1,003.39	246.50
			4/./	4.03	122.70	. 17,41	723.31	195.09
Georgia	654.33	709.09	71.7	3.94	122.87	21.47	580.05	184.61
Hawaii	963.63	1,041.35	105.2	5.82	77.48	7.94	849.74	262.30
Idaho	NA 1,015.02	698.16	70.5	3.88	4.78	14.91	613.50	188.82
Illinois		1,090.49	110.2	6.10	.10.07	28.06	809.91	232.93
Indiena	838.52	883.13	89.2	4.85	19.1.40	39.30	716.85	239.66
Iowa	953.87	1.000.92	101.1	5.65	.0.87	24.28	841.48	247.18
Kanmas,	834.76	8 H L . 34	89.1	4.90	-2.44	14.43	720.76	190.24
Kentucky	642.60	681.53	68.9	3.91	49.13 .	25.77	540.52	154.19
Louisiana	806.26	874.50	88.3	4.87	81.13	28.70	. 651.60	206.98
Maine	782.60	832,35	84.1	76	44.76	23.59 .	736.60	210.56
Maryland	989.72	1,083.70	109.5	5.94	177.37	48.99	866.34	275.03
Massachuse tte	993.03	1,051.51	106.3	5.84	114.86	30.61	802.63	225.02
Michigan	N.	1,112.52	112.4	6.18	135.59	52.40	919 39	292.94
Minnesote	1.036.99 620 5	1.084.46	109.6 66.3	6.15 69	159.73 42.19	57.28 8.63	972.21 514.89	303.01 157.46
•								
Missouri	MA May.	846.31 899.90	85.5 90.9	4.81	94.04 26.31	22.10	165.86	191.76
Kebraska	870.69	910.91	92.0	5.09	85.40	20.66 28.94	743.02	215.37 215.04
Neveda	56.59	970.94	93.0	5.11	204.23	53.04	845.95	379.65
New Hampshire	19 10	846.50	85.5	4.80	108.51	30.22	678.08	200.31
New Jersey	, c.o.	1,261.30	129.5	7.04	150.60	46.94	960.51	276.08
New Mexico	1	47 .81	83.4	4.59	78.36	10.59	692.90	235.54
Hew York	,	1.652	167.2	9.19	88.19	60.57	1,183.43	308.17
North Ceroline	3 .	1.0.14	74.9	4.12	63.97	11.87	611.49	171.59
North Dakots	. 48.19	F31-07	8- 7	4.60	81.15	19.47	666.77	206.13
Mio	798.73	855.43	14.4	4.75	77.44	23.51	691.05	201.00
#lahoze	689.94	731.33	.9	4.18	64.30	12.52	667.56	180.09
Oresus.	1,049.37	1,125.37	1 7	6.36	88.1:	3 41	926.09	2597
P vivanig	1,007.26	1.082.75	100.	5.96	134.65	:5.55	815.60	236.40
	960.74	1,050.03	106.1	5.83	66.44	18.31	803.86	208.77
South and Mountain access	681.20	728.81	73.6	4.05	76.64	17.33 "	596.68	183.94
South Dakota	786 - 65	823.55	83.2	4.55	63.05	11.83	701.24	209.73
Tenne	636.99	672.39	67.9	3.81	6.5,56	30.18	569.54	170.40
Taxee	732.57	785 - 79	79.4	4.37	1192	36,27	657.70	205.56
Utah	700.45	768.34	77.6	4.27	88.83	15.28	683.57	227.98
Vermont	NA ,	994.81	100.5	5.67	187.58	33.65	871.08	276.88
Virginia	819.92 960.06	87+.42	88.9	4.66	125.78	31.24	730.51	220.12
Washington	960.06 768.84	1.025.66	103.6	5.70 4.54	104.82	44.34	882.84	255.36
Vieconsin	987.70	1,064.17	82.8 107.5	5.91	60.25 92.24	7.80 37.80	708.41 800.67	192.27 242.36
Wyous ng	1.005.48	1.061.34	107.3	5.90	46.93	37.80 17.05	942.85	269.55
1 lg areas:						•		
AMET SAN NAMOR	677.60	719.97	72.8	3.90	53			
an si Zone	1,190.67	1,240.32	125.3	7 05	20			
	928.74	1,007.11	101.8	5.60	37.35			
Yur.t. ai to	471.94 NA	505.59 1,347.96	51.1 136.2	2.91	29.10			

^{1/} Relates to current expanditures for elementary and secondary day sch. in.
2/ Daily expanditures computed by dividing annual expanditure by the average length of school term.
3/ School facilities for which capital outlay and interest payments are incurred serve other educational programs as well as elementary and secondary schools (junior colleges, adult aducation, etc.). However, per-pupil expenditures for capital outlay and interest are related to the number of pupils in average daily attendance in elementary and secondary schools, the only such data available.
3/ Includes total current expanditures, capital outlay, and interest.
5/ Included in these figures are capital outlay by nonschool specifies. (See table 43.)
6/ Bacause of the high cost of living in Alayka, unit expanditure data for this State cannot be readily compared with those for other States.

Table 49.--Current expanditures per pupil in average daily attendance in public elementary and secondary achools, by State or other area: United States, various years, 1919-20 to 1971-72

area	1919-20	1929-30	1939-40	1949-50	1959-60	1963-64	1965-66	1967-68	1969-70	1971-
1	2		4	5	6	7	, в	99	10	11
duite! States avarage	1/									
			Adjusted d	ollara (1971	-72 purches	ing power) 2	1			
	\$117.97	\$208.43	\$259.36	\$362.86	\$525.38	\$613.73	\$692.43	\$796.28	\$889.01	\$989.
					ted dollars		1072143		,,,,,,,,	4,07.
	\$54.65	\$86.70	\$88.09	\$208.83	\$375.14	6460 24	4577 75	£450 30	********	0000
Alabama .						\$460.24	\$537.35	\$658.30	\$815.98	\$989.
Alabama Alaska <u>3</u> /	21.00 131.66	37.28 147.84	36.16 163.86	117.09 317.19	241.15 546.32	291.57 672.68	363.22 780.88	442.10 · 933.45	543.97 1,122.57	671.
Arisona	104.19	109.12	92.26	240.70	403.56	476.17	537.78	643.07	720.11	1,662. 868.
Arkansas	18.37	33.56	31.35	111.71	225.17	282.61	400.52	497.33	567.62	662.
California	81.52	:33.30	141.93		<u>4</u> /424.00	504.56	573.09	678.19	867.19	998.
olorado	71.83	110.76	92.04	219.66	390.14	472.08	542.24	615.69	737.86	915.
Connecticut	68.09	102.58	109.18	254.62	436.08	541.17	632.94	770.80	951.25	1,154.
Delaware	56.50 75.95	95.12	108.52	258.77	455.75	550.28	667.39	743.45	900.08	1,092.
District of Columbia	36.16	132.39 50.61	131.74 58.35	256.24 181.27	431.16 317.64	511.03 194.95	4/643.88 459.93	849.02 574.39	1,018.31 732.29	1,257. 868.
Georgia	17.92	31.89	42.16							
lava 11	48.86	71.56	89.12	123.37 214.82	253.47 324.55	517.22 411.17	391.04 551.07	521.76 662.42	587.95 840.51	709.
daho	77.81	86.86	78.05	186.00	289.70	349.94	425.16	51 91	840.51 603.25	1,041. 698.
llinois	61.76	102.56	115.19	258.46	438.41	511.64	591.06	າເພ. ສິ່ງ	909.45	1,090.
Indiana	62.93	91.66	86.13	235.49	368.68	450.63	531.35	642.25	728.24	883.
ova	80.14	96.10	86.47	230.53.	367.71	457.22	514.86	673.98	844.14	1,000.
ans as	72.74	92.81	82.61	218.57	347.72	449.11	<u>5</u> /542.87	(1.52	770.99	881.
antucky	21.30	46.23	46.78	120.82	233.07	314.83	378.59	473.02	545.19	681.
ouisisms	35. 51.5ช	48.19 69.89	56.58 63.56	214.08 157.47	371 282.73	390.30 358.78	465.27 421 63	573.52 528.94	648.01 692.47	874. 832.
							421 03	220.74	072.47	632.
laryland	44.31 73.05	80.15 109.57	83.81 114.52	213.39	39 . 70	477.79	559.07	719.11	918.33	1,083.
ichigan	72.58	114.76	92.38	, 236.44 219.55	408.91 415.10	533.97 477.25	623.70	735.82	859.06	1,051.
innesots	71.97	101.29	100.38	242.24	425.21	516.42	560.70 583.92	723.72 716.£7	903.93 903.∵	1,112.
ississippi	17.21	363	30.72	79.69	205.91	249.28	292.79	368.86	500.	1,084.4
issouri	43.15	70.28	80.36	173.57	343.96	425.89	<u>5</u> /490.76	585,92	708.54	846.
ontana	110.42	109.73	109.03	267.56	410.79	481.99	529,46	654.91	781.83	899.9
ebraska	76.38	93.08	74.41	217.07	336.98	394.06	465.57	571.47	736.41	910.9
avada ew lump<\ir≠	113.07 68.14	136.18	131.35 91.31	245.22 210.51	430.41 347.24	487.08 432.31	565.25	676 65	769.46	920.0
					347.24	432.31	494.86	584.45	723.07	846.5
ev Jerry	74.37 60.22	124.90 77.21	136.42	279.81	387.54	579.26	666.27	802.50	1.016.22	1.281.3
ew York.	70.82	137.53	76.36 156.86	222.48 295.02	362.67 561.59	466.14 744.22	528.99 858.43	611.61	706.69	825.8
orth Catolina	20.71	42.83	40.86	140.82	237.24	317.50	376.40	478.69	1,326.75 612.33	740.7
orth Daket	96.30	99.55	68.87	226.27	366.69	425.25	483.01	573.85	689.59	831.0
hio	70.31	95.69	96.37	201.12	365.114	433.78	486.54	598.30	730.01	855.4
klahoma	51.59	65.48	63.03	207.05	311.36	354.18	442.53	5 .66	604.47	731.3
regon	59.13	103.31	97.47	272.0 0	448.33	545.19	622.29	7:1.92	924.69	1,125.3
ennsylvania	51.76	87.81	92.45	215.76	409.44	478.72	562.57	681.70	981.72	1,082.7
node Island	61.93	95.74	105.17	240.40	413.38	491.94	584 95	705.86	141.17	1.050.0
outh Carolina	16.50	39. 78	39.68	122.39	220.06	278.01	339.04	466.31	612.57	728.8
outh "Akota	90.23	95 16	85.50	230.34	346.82	407.54	465.80	558.41	689.88	823.5
nnevsee	18.6º 38.0Ն	42.66 54.57	44.29	132.17	238.07	296.01	365.60	461.48	566.05	672.3
:ah	63.95	5.08	65.87 78.47	208.89 178.56	332.34 322.45	397.44 411.22	469.78 460.47	547.28 535.41	624.14 626.23	785.7 7 6 8 1
naont	69.89	34.74	65.08	192.87	143.93					
rginia	29.03	44	47.91	145.56	274.21	435.83 360,77	512.69 430.13	664.22 559.07	807.19 707.81	994.8 979.4
shington	92.60	100.45	107.31	247.63	120.12	510.39	586.38	487.22	915.33	1.0.5.6
at Virginia	38.98	17.16	63.7.	149.86	258.44	320.80	378.45	ر 09.40د	669.94	819.6
sconsin	61.43 94.66	94. 1 7 128.59	97.00 108.51	230.01	5/ .13.04 450.38	5/514.02 532.93	5/594.54 593.10	703.21	882.67	.064.1
Outlying areas.		1		. 24.	430.30	732.73	J73.1U	664.15	855 97	1.061.3
etican Samoa			<u></u>							719.9
nal Zone	6;	61.00	82.06	196.40	362.91		633.85	74:.87	9 `.63	719.9
	·	15.43	14.10		236.39	545.99	- 033.03	/41.0	812.19	1.007.11
AD										
erto Rico rgin [sland4	19.00	21.74 35.12	27.56	70.21	106.21	344.27	21			505.59

Does not include outlying areas; beginning in 1959-60, includes Alaska and Hawaii.

| Based on Consumer Price Index published by the Bureau of Labor Statistics, U.S. Department of Labor.

| Secause of the high cost of living in Alaska, per-pupil expenditure data for this State should not be compared directly with those for other States.

| Estimated by Office of Education.

| Excludes vocational schools not operated as part of the regular school system.

Table 50.--Selected aducational items related to personal income and other economic data for public schools, by State: United States, 1971-72

Stete	Number of Action - age children (5-17 years) per 1,000 edulte (21-64 years) 1/	Personal income par capits of total population 1971 2/	Personal income per school-age child 3/2/	Personal income per pupil in swarage daily sttendence 2/	Current expenditurage for vlementary and secondary day echools as percent of personal income 2/3/
1	2	3	4	5 3'	6
United States	498	\$4,164	\$16,419	\$20,120	4.87
Alabama	535	3,137	11,037	14,664	4.58
Alseka	581	4,907	16,546	19.712	8.41
Arizone	542	3,926	14.679	17.079	5.08
Arkaneee	- 518	3,030	11,992	14,335	4.62
talifornia	465	4.654	18,970	21,150	4.71
Colorado	510	4,173	16,049	18.093	5.06
Connecticut	÷'1	5,012	20.023	24,745	4.67
Delavere	523	4,800	18,007	21,626	5.05
District of Columbia	394	5,762	26,620	13.36/	3.77
Florida	467	3,992	17,257	20,717	4.19
Georgia	517	3,566	13,599	16.624	4.27
Haveii	499	4,690	17,899	21,934	4.75
ldaho	559	3.444	12,690	14.441	4,81
Illinotr	44P	4,789	18.883	25, 425	4.29
Indiana	1.2	4.031	15,429	19,008	4.65
Iova	433	. 3,847	14,927	17.755	
Kaness	499	4,070	16,433	20,094	5.64
Kentucky	517	3,310	12,895		4.39
Louisiene	503	3,263	11,633	260	4.19
Heine,	526	3, 36 7	13,054	15,613 14,750	5.50 5.64
Maryland	1				7.04
Hassachusette	499	4,512	17,267	21.500	5.02
Hichigan	480	4,535	18,533	24,279	4.33
Hinnseofa	541	455	16,494	19,959	5.60
Mississippi	561 603	4.020 2.740	14.891 9.965	17,510 12,707	6.19 5.17
					3.17
Montane	496	4.004	16,155	20,533	4.12
Nabraska	560	3,562	112,969	1,4660	5.75
	520	3,961	15,474	18,970	4.80
Nevade	475 505	4,753 3,935	504 15,536	20,125 19,397	4.57
		3,733		19, 197	4.
New Jeresy	470	4.904	19,771	26,374	4.86
New Mexico	419	3,273	11.032	13.1 -	6.28
New York	~ 50	4,957	20,940	29.28.	5.65
North Carolina	495 .91	313	13,495	16,354	4.53
	.71	3,474	12,613	15,721	5.29
0h1o	510	4.207	16,250	20,116	4.25
Oklahoma	482	3,503	14,390	11 765	4.64
regon	484	3,949	15,966	01	5.80
Pennsylvenie	468	4.166	17,132	,744	4.76
Rhode Island	454	4,170	17,695	23,113	4.54
South Carolina	542	3,156	11,689	14.278	5.10
South Dakota	586	3,298	12,082	14,189	5.80
Cennececa	487	3, 329	13.311	15.715	4,28
Texas	522	3,706	14.184	16.446	+.28 - 54
)tah	611	3,447	12,096	13,596	5. 5
Vermont	534	3,529	12 676	•	
irginia	485	3, 899	13,576	15,505	6.42
ashington	491	4.159	15.374	18,508	4.75
est Virginie	486		16,550	19,228	5.33
Meconsin	551	3,271	13,266	15, 340	5, 34
youing	538	3,965	14.828	19.707	5.40
·	90,0	3,858	14.374	16,180	6.56

^{1/} Population data are from t 5. Bureau of Census. <u>Current Population Reports.</u> Population <u>Estimates. Series P-25, No. 500</u>, July 1, 1971.

2/ Personnel income data are for 10 1 calendar year from Office of Business Economics, <u>Survey of Current Business</u>. August 1973.

3/ Current expenditures exclude fixed charges not allocable to pupil costs.

Table 51. - Mesh, r of nonpublic schools, and enrollment, instructional staff, and high school graduates in nonpublic elementary and secondary schools, by State or other area: United States, 1971-72

State or other	Number of		Enrollment		Number of	High school
	schools	Total	Elementary	Secondary	instructional staff 1/	graductes 2
11	2	3	4	5	6	7
to od States	20,539	5,295,576	3,781,468	1,514,108	262,647	278,255
1 mb am.;	. 302	51,436	3/41,146	1/12,290	3,580	2,51,
.aska	20	1,490	1,084	406	114	83
rizot	271	43,296	35,465	7.831	1,925	1,726
rkansas	52	15,795	11,660	4,135	915	330
alifornia	2,008	409,361	315 117	94.244	19.633	20, 386
olorado	177	38,205	29,372	8,813	1,997	4/1.737
onnecticut	372	101,065	69,492	31,573	6,981	8,656
slaware	53	18,471	13,262	5,209	1.056	1.040
latrict of Columbia	91	16,041	11,640	4.401	900	NA
lor ida	5 2 8	132.011	81,571	50,440	7.257	5,485
orgia	269	68,160	3/46,076	3/22,084	3,600	NA
waii	125	32.567	17,952	14,615	2,035	2,210
laho	41	4,838	. 3,321	1,517	240	240
linois	1.174	423,124	321,341	101,783	15,345	24,951
diana	452	107,204	84,356	22.8	5,122	6.018
	•			•		
Ma	294	69,937	51,998	17.400	3.571	4.514
INSAB,	168	35,254	26,975	9	1.574	2,039
intucky	302	71,751	52,974	16.7	1,860	4,139
uisiana	449	160.082	121, 175.	38,9	7.930	3,193
ine	93	18,442	9,000	9.442	982	1.580
ryland	515	124,068	92,694	31,374	6.26%	6.599
asachusetts	71.750	188,518	115,906	72,612	10,500	11,272
chigan	866	234,333	1/175,750	1,58,581	9.859	25,840
nnesota	471	106, 392	83,833	22,559	6,442	5,070
ssissippi	. 305	66,667	36,063	30,604	1,742	3.347
asour1	573	133,021	101,021	32,000	6,263	NA
ntana	73	10,348	7,191	3,157	580	NA.
braska	227	47.018	34,164	12.854	2.327	2.837
vada	27	5.097	3,831	1,266	372	259
₩ Hampshire	110	25,614	16,956	8,658	1,423	1,- '9
· Jerney	742	281.833	3/222.648	1/59,185	11,300	15 / 70
w Mexico	81	13,952	8,914	5.038	776	15,478 522
₩ York	1,946	762, 127	445,289	3: 7.638	40.789	40,281
rth Carolina	258	43,931	35,820	8,111	3.034	3,796
rth Dakota	. 67	12,095	9.124	2,971	568	715
10	806	296,175	110 017	75.258	12 245	`
lahoma	49	9,697	220,917 4,291	73.238 5 : 406	13.345 485	18.544
gon	150	24,153	17,742	6,411	1,315	1,516
nnaylvania	1,639	486.827	360,553	126.274	21.134	29,154
oda Island,,,,,,,,	125	35.072	26 625	8.447	1,850	2.114
uth Carolina	169	43,669	27,497	16,172	2,857	1.778
uth Dakota	101	15,137	11, 187	3,750	978	749
Snesset	178	42.597	30,052	12,545	2,661	2,763
K48	505	177.009	88,906	38.101	8,278	NA
sh	25	3,992	2,720	C 1,272	229	2 38
miort	55	11,235	5,264	5,971	776	1,415
ginia	159	75,009	52,136	22,873	4.125	3,916
hington	231	46,407	31,678	14,729	2,345	2,525
t Virginia	58	11,018	7,616	3,402	796	728
consin	813	188,395	157,453	30,942	8,249	1,912
ming	24	2.840	2,450	390	164	80
Outlying areas:						
rican Samoa	6	1.866	1,348	518	- NA	53
nal Zone	1	571	571		24	
m.,	17	5,404	3,520	1 284	222	116
rto Rico	272	90,717	60.184	30, 33	2,611	2,920
at Terr. Pac. Is	12	2.943	1.430	1,513	245	221
gin Islands	23	5,977	4.043	1,934	295	192

^{1/} Includes principals, classroom teachers, librarians, and other instructional staff.
2/ Data are shown to the extent reported.
3/ Distribution estimated by Office of Education.
4/ Data for 1969-70.

Table 52.--Selected statistics for public and nonpublic slementary and secondary schools, and nonpublic as percent of total snrollment, by State or other stee: United States, 1971-72

	Number of		Enrollment, all ach	0010	/		
State or other erea	echools (public and nonpublic)	Total	Elementery	Secondary	Nonpublic as parcent of total enrollment	Instructional staff, all schools	High achoo graduates all schools
1	2	3	4	5	6	7	
United States	109,911	51,376,576	36,046,468	15,330,108	10.3	2,584,254	1/ 2,986,000
Alabama	1,686	859,751	609.542	250,209	6.2	38,878	47,323
Alaska	347	85,871	62,759	23,112	1.7	4,605	3,843
Arizona	1,028	507.774	366.570	141,204	8,5	24,802	25,679
Arkanawa	1,303 8,976	477,055 5,010,911	337,629 3,481,468	139,426 1,529,443	3.3 6.2	22,577 230,141	26,222 290,904
Colorado	-						
Connecticut	1,358 1,489	602.707 767.932	475.016	177.691	6.3	30,364	35,191
Delawere	24.8	153,484	553,328 107,953	214,604 45,531	13.2	46,772	46,460
District of Columbia	277	158,553	121,514	37,039	12.0 10.1	7,857 8,735	8,706
Florida	2,478	1,610,515	1,114,076	496,439	6.2	82,329	2/ 4.965 84.059
Georgia	2,084	1,161,567	815,569	345,998	5.9	52,975	2/ 58,358
Hava11	132	216,221	148,241	67,980	15.1	11,217	13,395
Idaho	502	189,952	128,544	61,408	2.5	9,464	13,069
Illinois	5.773	2.802.770	2,020,559	762,211	15.1	131,788	161,361
Indiana	2,650	1,338,000	951,169	386,831	8.0	60.854	78,519
lova	2,360	722.895	505,676	217,219	9.7	39,497	48.940
Caness	1,950	538,657	373,315	165,342	6.5	30,426	36,202
Centucky	1.846	792,060	561,906	230,154	9.1	38,630	44,846
ouisiana	1,859	1,011,156	740,220	270,936	15.8	49.748	53,756
faine	989	264.848	186,552	78,296	10.0	13,276	15,936
aryland	1.821	1,046,119	754.622	291.497	11.9	53,501	56,969
assechusetts	4.240	1,379,697	953,975	425.722	13.7	76,078	78,759
ichigen	4.771	2,447,318	1,678,366	768,352	9.6	110,992	142,249
innesota	2.342 1.364	1.020.347 596.033	711.289	309.058 177.021	10.4 11.2	54.978 29.390	68,205 29,876
Heenury	2 000					•	
issouri	2,900 3/ 967	1,156,395 3/ 188,715	825.938 <u>3</u> / 129.232	330,457 <u>3</u> / 59,483	11.5	57,641	<u>2</u> / 58.876
ebraska	2,242	379,393	264,823	2/ 39.483 114.570	5.5 12.4	10.516	NR
evede	272	135,283	97.673	37,410	3.8	21,107	24.557
eveds.	578	169.716	133,582	56.134	13.5	6.239 10,168	6.465 11.169
w Jersey	3,196	1,779,674	1,281,416	498,258			
ew Maxico	706	298,900	209,229	89,671	15.8	97,470	4/ 15.478
ew York	6,357	4,282,832	2,900,885	1.381.947	4.7 17.8	14,523 250,221	17.521 241.231
orth Carolina	2,283	1.220.239	856,317	363,922	3.6	50,794	74.038
orth Dakota	892	156,514	106,681	49.833	7.7	8,389	11,230
nio	5.031	2,734,918	1,918,429	816,489	10.8	125,015	140.014
clahoma	1.986	635,437	441,903	93,534	1.5	31,005	.168.016 39.473
ragon	1,445	502.655	339.994	162,661	4.8	28,169	33, 198
nnaylvania	6.018	2.857.492	1,982,369	875,123	17.0	142,618	186,016
hode Island	508	225.768	162,968	62,800	15.5	12,396	13,023
outh Carolina	1.350	692,312	487,978	204,334	6.3	33,424	18.849
outh Dakota	1,122	180,404	124.537	55,867	8.4	10,130	.694
MAC. 186	1.975	940,195	669,339	270,856	4.5	43.061	54, 385
EX86	5,745	2,938,709	2,091,306	#43,403	4.3	148,858	2/ 153,653
tah	586	309,738	215 323	94,415	1.3	13,953	19,209
ermont	481	116,575	81,67	34.900	9.6	8,006	7,300
irginia	2.147	1,149,082	817.0C.	332,080	6.5	62,966	66.288
sehington	1,924	851.456	588,591	262,865	5.5	39,702	54.088
econain	1,433 3,173	414.395 1.188.316	291.478	122.917	2.7	20.241	22,887
oming	421	89,270	832 .2 62.1.8	355,704 27,152	15.9 3.2	64,383 5,385	77,749 5,858
Outlying areas:		•	-	•		-1	-,
erican Samoa	37	9.684	. +1	2,523	18.9	<u>2</u> / 627 ·	459
mel Zone	27	13.691	10.049	3,592	4.2	665	805
48	50	31.404	23,762	7,642	17.2	1,575	1,147
erto Rico	2,258	788.127	607,370	180.757	. 11.5	28, 362	27.821
igin Islands	51	24.837	19,408	5,429	24.1	1,339	722
ust Territory of the scific Islands 4/	32	2 0.3					
	12	2.943	1,430	1,513	NA	2.174	221

Hactional total includes estimates of graduates in public high schnols for nonreporting States of Montana and New Jersey. Bets for public echools only; nonpublic data not available. Bets for public echools astimated by Office of Education.

Data for nonpublic achools only; public achool data not available.



APPENDIXES

I. TECHNICAL NOTES

II. REPORT FORMS OE-2350-11 AND 2350-12

I. TECHNICAL NOTES

These notes, designed to provide background information on the preparation of this publication and to help in interpreting its summarized data pertain to data limitations, comparability, coverage, adjustments of dollars amounts to degrees of inflation, and the form used in collecting the data.

Limitations of Data

Data for this report were furnished by State and Territorial departments of education of the States, the District of Columbia, and the outlying areas on a questionnaire mailed out by the U.S. Office of Education. It should be recognized that the States have to overcome many difficulties in obtaining complete and accurate information from their numerous local and intermediate administrative units, which, in turn, must report on a uniform basis the data needed for 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 a standard form for collecting data from all of the States and other areas lends to minimize variations in data collection. Handbook I¹ and the later handbooks on school activities, school property, staff, and pupils

Comparability with Bureau of the Census Data

The Bureau of the Census collects and publishes data on enrollment and, to some extent, data on the organization and finances of public schools. However, because of differences in data-collection methods, definitions, coverage, and time references, these data are only roughly comparable with those collected by the Office of Education from the various State and other area departments of education.

Geographic Coverage

All references to national totals are for the United States, which, beginning with 1959-60, comprised the 50 States and the District of Columbia. National totals for the years prior to 1959-60 represent totals for the States constituting the United States as of the time to which the data apply. To the extent available, data are shown separately for each of the outlying areas of the United States, namely American Samoa, Canal Zone,



which provide uniform educational terminology and definitions were available in each State education agency as a guide to uniform reporting. Where State education agencies have devia from prescribed definitions and instructions, the statistical tables in this report have been annotated accordingly. As the effort of the States to implement the handbooks progresses, the data reported in this survey will become more complete and accurate.

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

Guam, Puerto Rico, Trust Territory of the Pacific Islands, and the Virgir. Island. However, these are not included in the national totals.

Adjustments in Terms of 1971-72 Dollars

Adjustments of certain expenditure and income data in terms of dollars in 1971–72 purchasing power are based on the Consumer Price Index published by the Bureau of Labor Statistics, U.S. Department of Labor. Monthly index numbers were averaged on a July-to-June basis to correspond with the school year.

Estimates of the Population and Labor Force

All population and labor force data were obtfrom publications of the Bureau of the Census an-Bureau of Labor Statistics.

Population figures shown for the United States include persons in the Armed Forces stationed in each State, but exclude members of the Armed Forces easeas. Beginning in 1951-52, comparisons were made between the total U.S. population as of jung 1 (the beginning of the school year) and the enrollments for the school year. Thus, the population estimates as of

July 1, 1951, were compared with the enrollment data for the school year 1951-5 For all previous years, population estimates were as of the end of the school year.

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

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

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

National Income and personal Income

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

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

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

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

II. REPORT FORM OE-2350-11

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

D.M.B. NO. 51-R0938 APPROVAL EXPIRES: 10/31/74

FOR THE YEAR ENDING June 30, 1972 OR

1972

ELEMENTARY SECONDARY GENERAL INFORMATION SYSTEM (ELSEGIS V)
PART A-2a, STATE ELEMENTARY AND SECUNDARY SCHOOL STATISTICS, 1971-1972

NONFINANCIAL DATA-EDUCATION AGENCIES, PERSONNEL, AND PUPILS

STATE OR OTHER AREA

SUBMIT COMPLETED FORM TO

U.S. Office of Education National Center for Educational Statistics Elementary-Secondary Surveys Branch 400 Maryland Avenue, SW. Washington, D.C. 20202

INSTRUCTIONS AND DEFINITIONS OF TERMS

This report-form for the school year ending June 30, 1972 requests educational information for STATISTICS OF STATE SCHOOL SYSTEMS, a biennial publication of the Office of Education. Terminology and definitions follow the Handbook Series of the State Educational Records and Reports Project. It is essential that definitions and explanations in the Handbook be observed in order that reports from the various States may be comparable,

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

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

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

Tables 1 · 11 of this form are for PUBLIC schools only; tables 12 · 15 are for NONPUBLIC schools.

DUE DATE: May 1, 1973

address label

NAME AND TITLE O: N PREPARING THIS REPORT TELEPHONE

AREA CODE NUMBER EXTENSION

OF FORM 2350-11. 1/12 .

REPLACES OF FORM 2097, 4/71. (Part I). WHICH IS OBSOLETE



SECTION A - STATISTICS ON PUBLIC SCHOOLS (elementary and secondary programs of education)

TABLE 1

* PERSONNEL OF STATE EOUCATION AGENCIES

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(NOTE: For general discussion of contents of this table see pages 17 · 20 in Handbook I; do NOT include vocational rehabilitation personnel.)

TYPE OF PERSONNEL	REF.	NUMBER OF POSITIONS (luli-time equivalents)
1. STATE BOARDS OF EDUCATION (include vocational and other State boards of education)		
EDUCATIONAL SERVICES AND OTHER PROFESSIONAL PERSONNEL	(2, 13)	
b. SECRETARIAL AND CLERICAL PERSONNEI.	(3, 14)	
C. PLANT OPERATION AND MAINTENANCE PERSONNEL	(4, 15)	
d. TOTAL (sum of lines is through ic)		&)
e. NUMBER OF MEMBERS OF THE STATE BOARD OF EDUCATION (Include ex-allicio members)	(1, 12)	
2. STATE DEPARTMENT OF EDUCATION	0.3	
a. DEPARTMENTAL MANAGEMENT AND SERVICE PERSONNEL: (1) Chief Stote school officer and departmental staff who administer department and/or provide educational services to schools on a STATE-WIDE basis (includes deputy and essistant chief Stete school officers and division heads)	. (5)	
(2) Other personnel who help provide direct and indirect educational services to schools on a STATEWIDE BASIS (includes consultants, advisers, specialists, etc.)	(6)	
(3) Other personnel who provide educational services to schools in specific REGIONS or districts of theState (Includes consultants, supervisors, specialists, etc. in various Helds)	(7)	
b. SECRETARIAL AND CLERICAL ASSISTANTS TO DEPARTMENTAL MANAGEMENT AND SERVICE PERSONNEL	(8)	
C. PLANT OPERATION AND MAINTENANCE PERSONNEL	(9)	
d. TOTAL (sum of lines 2a through 2c)		
 PERSONNEL FOR OTHER PROGRAMS OPERATED BY STATE DEPARTMENT OF EDUCATION (1) Administrative heads of other programs (includes State museums, teacher retirement, etc., except schools end colleges) 	(10)	
(2) Aides to administrative heads of other programs, except schools and colleges.	(II)	
		

SECTION	٠ 🛦	STATISTICS	ON PUBL	IC SCHOOLS

STATE OR OTHER AREA

TABLE 2

NUMBER OF INTERMEDIATE ADMINISTRATIVE UNITS

(NOTE: The administrative units reported here are intermediate between the State and the local education agency and generally perform consultative, advisory, and statistical services.)

TYPE OF UNIT	REF.	NUMBER
1. CDUNTY INTERMEDIATE UNITS (cotominous with civil county)	(63)	· · · · · · · · · · · · · · · · · · ·
2. INTERMEDIATE UNITS (not coterminous with county boundaries)	1 20 3.2	
SUPERVISORY OR SUPERINTENDENCY UNITS	(64)	•
4. TOTAL INTERMEDIATE UNITS (sum of lines t, 2, and 3)	14.70	

TABLE 3

PERSONNEL OF INTERMEDIATE ADMINISTRATIVE UNITS

(NOTE: See explanations on pages 27 and 28 of Handbook I and Combined Glossary of Terms.)

REF.	NUMBER OF POSITIONS (full-time equivalents)
(66)	
(67)	
(68)	
(69)	
(70)	
(71)	
(72)	
(73)	
(74)	
. (75)	
(76)	·
(77)	
(65)	
	•
	(66) (67) (68) (69) (70) (71) (72) (73) (74) (75) (76)

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SECTION	A · STATIS	TICSON	PHELIC	SCHOOL S
SECTION	W . 31 W 113	116307	PUBLIC	SUMOULS

TABLE 4	BOARD PERSONNEL AND AOMINISTRATIVE PE (NOTE Do not include dat		•	TION AGENCIES
	. TYPE OF PERSONNEL (Administrative personnel (excluding nonprofessional stall))		REF.	NUMBER OF POSITIONS
1. FULL*TIME S	UPERINTENDENTS*		(147)	
2. FULL TIME	SSISTANTS TO SUPERINTENDENTS, INCLUDING BUSINESS MAN	AGERS	(149)	
3. PART-TIME S	UPERINTENDENTS* (in Iuli-time equivalents)			
4. PARTITIME A	SSISTANTS TO SUPERINTENDENTS (In Iuli-time equivalents)			
5. TOTAL	faum of lines 1 through 4,			
6. MEMBER	RS OF LOCAL BOARDS OF EDUCATION**	NUMBER	(145)	
7. MEMBER EDUCAT	S OF OTHER BOARDS SUBORDINATE TO LOCAL BOARDS OF	NUMBER	(146)	

Include all chief executive officers of local education agancies regardless of title.

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

TABLE 5

INSTRUCTIONAL PERSONNEL OF LOCAL EDUCATION AGENCIES

(NOTE: To avoid duplication in reporting, personnel should be counted only ONCE in one of the categories unless the time of such employees is prorated (see page 40 in Handbook I). The method used for classifying data on number of personnel should also be used for classifying salaries for such personnel in table 25.)

A - PRINCIPALS, SUPERVISORS, AND NONSUPERVISORY INSTRUCTIONAL PERSONNEL (other than classicom leachers) IN REGULAR FULL-TIME PUBLIC ELEMENTARY AND SECONDARY SCHOOLS

	PROFESSIONAL INSTRUCTIONAL PERSONNEL, BY ORGANIZATIONAL LEVEL SERVED	REF.	NUMBER OF POSITIONS (full-time equivalents)
1.	PRINCIPALS (including assistant principals and administrative deans)		
	A. SERVING ELEMENTARY ONLY	(150)	
	b. SERVING SECONOARY ONLY	(151)	
	C. SERVING BOT ELEMENTARY AND SECONDARY (not a total of La and 1b)	(152)	
	d. TOTAL (sum of lines to through 1c)		
	SUPERVISORS OF INSTRUCTION OR CONSULTANTS (general or subject, including school library and audiovisual supervisors and consultants)		
	SERVING ELEMENTARY ONLY	(156)	
	6. SERVING SECONDARY ONLY	(157)	
	SERVING BOTH ELEMENTARY AND SECONDARY (not a total of lines 20 and 2b)	(158)	
	1. TOTAL (sum of lines 2s thro		
3.	LIBRARIANS	,	· · · · · · · · · · · · · · · · · · ·
	SERVING ELEMENTARY ONLY	(166)	
	SERVING SECONDARY ONLY	(167)	
	SERVING BOTH ELEMENTARY AND SECONDARY (not a total of lines 3a and 3b)	(168)	
	1. TOTAL (sum of lines 3s through 3c)		-



TABLE 5 (continued)	INSTRUCTIONAL PERSONNE	EL OF LOCAL ED	UCATION A	AGENCIES	STATE	OR OTHER	AREA
PROFESSIO	DNAL INSTRUCTIONAL PERSONNEL	BY ORGANIZATIO	NAL LEVE	SERVED	REF.	NUMBER (POSITIONS
	O COUNSELING PERSONNEL LEMENTARY ONLY				(172)	^	
b. SERVING SE	ECONDARY ONLY		<u> </u>		(173)		
C. SERVING BO	OTH ELEMENTARY AND SECONDARY	(not a lotal of line	e 4e end 4b)		49		
d. TOTA	AL (sum of lines 4s through 4c)						
5. PSYCHOLOGIC	AL PERSONNEL (Paychologists and pa	ychometriata)			(176)		
	PERVISORY INSTRUCTIONAL PERSOI						
т	YPE OF POSITION	OR	GANIZATIO	NAL LEVEL			
4.							
ь.			 -				
c.						,	
d.							
e.					n ,		
<i>(</i> .							
E- TOTAL OTH	ER NONSUPERVISORY INSTRUCTION	AL PERSONNEL (sum of lines	6a through 61)		٠	
7. TOTAL INSTRU	CTIONAL PERSONNEL EXCLUDING C	LASSROOM TEAC	HERS				
		ULAR PUBLIC EL RGANIZATIONAL other instructions	LEVEL SER	VED .	RY SCHOOL	5	
				NUMBER OF	CLASSROOM		POSI TIONS
	ORGANIZATIONAL LEVEL SERVED		REF.	MEN (1)	WOMER (2)	١ .	TOTAL (3)
8. ELEMENTARY 9. PREKINGER	SCHOOL CLASSROOM TEACHERS GARTEN		(162)	,			
b. KINDERGAR	TEN ,		(163)				
C. ELEMENTAR KINDERGAR	RY, OTHER THAN PREKINDERGARTE ITEN	N ANO	(164)				
d. TOTA	L ELEMENTARY (*um of lines o. b. en	d c)	3-3- X				
9. SECONOARY SC	HOOL CLASSROOM TEACHERS		(165)				
G. TOTAL	L CLASSROOM TEACHERS (aum of tine	se 8d and 9)			,		<u>ر</u> ز
	C = TOTAL INSTRUCTIONAL (Sum of A, line 7 plus B, Line 10.						

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TABLE 6

OTHER EMPLOYED PERSONNEL OF LOCAL EDUCATION AGENCIES

(Do not include personnel reported in table 5, A and B.)

TYPE OF PERSONNEL	REF.	NUMBER OF POSITIONS (full-time equivalents)
1. ATTENDANCE PERSONNEL	(177,	
ATTENDANCE OFFICERS	178)	
b. VISITING TEACHERS (home-school counselors)	(180)	
c. TOTAL ATTENDANCE PERSONNEL (Sum of lines 1s and 1b)		
2. HEALTH PERSONNEL	(182,	
a. PHYSICIANS, INCLUDING PSYCHIATRISTS	183)	
b. DENTISTS	(184, 185)	
c. NURSES	(186, 187)	
d. DENTAL HYGIENISTS	(188, 189)	
. OTHER PROFESSIONAL AND TECHNICAL HEALTH PERSONNEL	(190, 191,	·
f. TOTAL HEALTH PERSONNEL (Sum of lines 2s through 2s)		·
3. SECRETARIAL AND CLERICAL PERSONNEL A. ASSISTANTS TO ADMINISTRATIVE AND OTHER NONINSTRUCTIONAL PERSONNEL	(192, 193)	
b. ASSISTANTS TO INSTRUCTIONAL PERSONNEL	(194, 195)	
c. TEACHER AIDES (nonprolessional)*		
TOTAL SECRETARIAL AND CLERICAL PERSONNEL (Sum of lines Je through Jc)		
4. PLANT OPERATION PERSONNEL (custodians, engineers, etc.)	(196, 197)	
3. PLANT MAINTENANCE PERSONNEL (carpenters, painters, etc.)	(198, 199)	
6. TRANSPORTATION PERSONNEL (employed by publicly-owned systems)	(200)	
7. FOOD SERVICE PERSONNEL (supervisore, cooks, etc.)	(203; 204)	
8. RECREATION PERSONNEL	(205, 206)	
9. OTHER EMPLOYED PERSONNEL OF LOCAL EDUCATION AGENCIES	(207)	
O. TOTAL (Sum of lines Ic, 21, 3d, and 4 through 9)	100	

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

TABLE 7	OF TERM IN	REGULAR FULL-TIM AND SECONDARY	NCE, AND AVERAGE LE E PUBLIC ELEMENTARY SCHOOLS* v and pages 36-39 in Handi	NOTH	OR OTHER AREA
	,	ITEM		REF.	INCLUDE PRE-PRIMARY, GRADES 1 THROUGH 12, AND POSTGRADUATE
	MEMBERSHIP REPORTED F	ALL 1971			
1. ENROLLMENT	(original entries)			(123, 126, 129, 132)	
b. E ₂				(124, 127, 130, 133)	
c. TOTAL ET	AND E2 (sum of lines is and	l 16)			••
	AYS MEMBERSHIP	when school was actu	ally in ****ion)	(139, 140)	
3. AVERAGE DAI!	_Y MEMBERSHIP daily membership repor⇔d b	y each achool ayatem)	· ·	(139, 140)	
	AYS ATTENDANCE . of a	Il pupile when echool w	ee ectually in eees(on)	(141, 142)	
5. AVERAGE DAIL (sum of average	Y ATTENDANCE delly ettendence reported by	each echool eyetem)		(141, 142)	·
	GTH OF TERM IN DAYS attendance divided by evere	ge daily attendance. Re	port to nearest tenth.)	(116, 117)	
	iditione make il necessary to countad as full-time pupile.	hold two separate seas	ilons with a different group	of pupile in each ees	ilon, pupile attending each
••11 cumulative origi	nal entries are not reported h	ere, please indicate the MEMBERSHAS OF		(check one) OTHER (epecify)	
TABLE 8	ENROLLMENT AND TEA	CHERS IN PUBLIC SU	IMMER ELEMENTARY A	ND SECONDARY SC	HOOLS, SUMMER 1971
A. NUMB	ER OF DIFFERENT PUPIL	S ENROLLED	. B. NUME	BER OF TEACHERS	MPLOYED
1. ELEMENTARY (2	08) 2. SECONDARY (209)	3. TOTAL	1. ELEMENTARY (210)	2. SECONDARY (2)	3. TOTAL

	 	·	<u> </u>		
TABLE 9	TRANSPORTATION SERVICES PROVIDED BY REGUL AND SECONDARY SCI (NOTE "Number of pupils" in this table me	HOOLS			AHY ·
	ITEM			err I	NUMBER /
NUMBER OF P transported in t vahiclass)	UPILS TRANSPORTED TO AND FROM PUBLIC SCHOOLS AT PUBLIC. E	a Lor by public ty	populs	4.10	
	UPILS TRANSPORTED TO AND FROM NONPUBLIC SCHOOLS AT PUBL			4.40	
3. NUMBER OF P TRANSPORTA	UPILS FOR WHOM SUBSISTENCE WAS THAID FROM PUBLIC FUNDS IN	LIE) OF		4410-	
4. TOTAL ANNUA	L MPLEAGE OF REGULAR SCHOOL BUS ROUTES TO AND FROM SCHO			442)	
S. NUMBER OF S	CHOOL BUS ACCIDENTS IN WHICH CHILDREN WERE KILLED OR FATA				
6. NUMBER OF P	UPIL DEATHS RESULTING FHOM SCHOOL BUS ACCIDENTS			111)	
TABLE 10	VEHICLES IN USE AND PURCHASED FOR THE PU (NOTE Vehicles used to transport nanpublic school				
•		NUMBE	R OF VEHI	ICLES O	WNED
	ITEM	PUBLICLY	PHIVAT	ELY	JOINTLY*
NUMBER OF VI	EHICLES IN USE	(415)	(420)		
b. SMALL VEH	CLES (rated senting copie its of less than 12)	(410)	(421)		
C. SERVICE VI	EHICLES .	(417)		•	
d. TOT	AL VEHICLES IN USE sum of lines to through (c)				
NO. OF VEHICL	ES PURCHASED DURING THE YEAR FOR PUPIL TRANSPORTATION	(418)	(422)		
a- SCHOOL BU in pupil fran	SES (report the number of school buses purchased during the year for use sportation, this number is also included in line (a)				
b. SMALL VEH	ICLES, EXCLUDING SERVICE VEHICLES	(419)		9	
C. SERVICE VE	HICLES			ş	
d. <i>TOT</i> .	AL VEHICLES PURCHASED (sum of lines 2s through 2c)				
Contractor may ou	on the chassis and the school dirtrict own the body.				
TABLE 11	PUPILS SERVED AND SCHOOL PLANTS OPERAT IN FULL-TIME PUBLIC ELEMENTARY AN (NOTE—Include all public school lunch programs which are operated f administrative agency, regardless of whether Federal school lunch aid is	ND SECONDARY from funds that are	SCHOOLS		of the school
	I TEM		REF	N	UMBER
GRAMS (Include who pave for it.	IBER OF PUPILS SERVED LUNCH PER DAY FROM ORGANIZED SCHOO all pupils served a lunch consisting of more than just milk or other bevera The average number of pupils should be determined by dividing the total i I days the lunch program was in operation.)	ige regardIff(s of -	(437)		
2 70741 111119	TO SE SCHOOL OF A PIECE IN WHICH AN ADDRAWTED SCHOOL LINCH PR	OGRAM			

(NOTE SEE	Chienter 9 in Handhook L. 11 C	omplete reports are not available from all non- ostimate tot the missing data.)	JIAIC	OR OTHER AREA
	die beingeraf bronne die finge		REF.	NUMBER
	FALL 1971 MEMBERSHIP	1. ELEMENTARY GRADES (include prekindergatten and kindergatten)	40.1	
TABLE 12	FOR THE STATE, BY ORGANIZATIONAL LEVEL IN FULL-TIME	2. SECONDARY GRADES (include high achool post- dieduste (1919)	(4n.1, 4n.5)	
·	NONPUBLIC ELEMENTARY AND SECONDARY	3. TOTAL MEMBERSHIP (sum of lines I and 2)	(466)	•
	SCHOOLS	"Il fall membership data are not reported here, please undo ate the type of data substituted.		,
			REF.	NUMBER
	NUMBER OF	1. BOYS	(469)	
TABLE 13	12th GRADE GRADUATES FROM FULL-TIME	2. GIRLS	(469)	
•	NONPUBLIC HIGH SCHOOLS	3. TOTAL (sum of lines I and 2)		
			REF.	NUMBER
	NUMBER OF	WITH ELEMENTARY GRADES ONLY	(480)	
TABLE 14	FULL TIME NONPUBLIC ELEMENTARY	2. WITH SECONDARY GRADES ONLY	(481)	
:	AND SECONDARY SCHOOLS	3. WITH ELEMENTARY AND SECONDARY GRADES COMBINED (not a total of 1 and 2)		
		4. TOTAL (sum of lines 1, 2, and 3)		•
TABLE 15	INSTRUCTIONAL ST	TAFF IN FULL-TIME NONPUBLIC ELEMENTARY AND (teachers. principals, librarians, etc.)	SECOND	ARY SCHOOLS
`	<u>l</u>	ТЕМ	REF.	NO. OF PERSONNEL
PREKINDERGA	RTEN		(470, 471)	
KINDERGARTE	N .		(472, 473)	
FLEMENTARY, EXCLUDING PREKINDERGARTEN AND KINDERGARTEN			(474, 475)	
TOTAL E	LEMENTARY (sum of lines) thro	ugh 3) //		
SECONDARY, II	NCLUDING JUNIOR HIGH SCHOO		(476, 477)	
TOTAL IN	STRUCTIONAL STAFF (aum of f	ines 4 end 5)	7-	

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OE FORM 2350-11, 8/72

II. REPORT FORM 0E-2350-12

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

O.M.B. NO. 51-R0938 APPROVAL EXPIRES: 10/31/74

FOR THE YEAR ENDING

June 30, 1972 OR

1972

STATE OR OTHER AREA

ELEMENTARY SECONDARY GENERAL INFORMATION SYSTEM (ELSEGIS V)
PART A-2b, STATE ELEMENTARY AND SECONDARY SCHOOL STATISTICS
FINANCE 1971 - 72

SUBMIT COMPLETED FORM TO

U.S. Office of Education
National Center for Educational Statistics
Elamantary-Secondary Surveys Branch
400 Maryland Avenue, SW.
Weshington, D.C. 20202

INSTRUCTIONS AND DEFINITIONS OF TERMS

This report-form is intended to collect basic financial data for public school systems for all levels of government (State, intermediate, and local) involved in providing public educatic al services. This report-form for the 1971-72 school year is similar to the one employed in the preceding biennial survey and conforms to items and definitions in the Handbook Series of the State Educational Records and Reports Project. It is essential that the definitions and explanations in the Handbooks be observed (unless otherwise noted) in order that the reports from the various States may be comparable.

Please note that almost all of the tables contain numbers in parentheses adjacent to the data columns for the items. Numbers correspond to item numbers in Handbook II, Financial Accounting in Local and State School Systems, and in several cases to item numbers in Handbook I, The Common Core Of State Educational Information. The Roman numeral "I" preceding the reference number identifies Handbook I; all other numbers reter to Handbook II. Attention is also

called to the Combined Glossary of Standard Items and Terms, March 1966, which contains some modification and explanatory information of definitions used in many different items.

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

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

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

DUE DATE: May 1, 1973

address label

				_ `		
NAME AND TITLE OF PERSON	PREPARING THIS REPORT			TELEP	HONE	
	•		AREA COOE	NUMBER	EXTENSION	
•		•				
			1	.	•	

OE FORM 2350-12, 10//2

REPLACES OF FORM 2097, 4/71 (Part II), WHICH IS OBSOLETE



RECEIPTS FROM FEDERAL SOURCES

FOR PUBLIC ELEMENTARY AND SECONDARY PROGRAMS OF EDUCATION

TABLE 16

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

	AMOUNT (In dollars) REVENUES FOR EXPENDITURE BY				
PROGRAM SOURCE	STATE EDUCA- TION BOARDS AND AGENCIES	INTERMEDIATE EDUCATION AGENCIES	LOCAL ÆDUCATION AGENCIES	TOTAL (num of columna (b), (c),	
(A)	(b)	(c)	(a)	and (d)) (e)	
VOCATIONAL EDUCATION	s	s	\$	s	
2. SCHOOL LUNCH AND SCHOOL MILK 4. FUNLIS					
b. VALUE OF COMMODITIES					
3. ASSISTANCE TO FEDERALLY AFFECTED AREAS CONSTRUCTION, OF SCHOOL FACILITIES (P.L. 815)					
b. MAINTENANGE AND OPERATION (P.L. #1-874)		**************************************	FOR THE PARTY OF T		
4. NATIONAL DEFENSE EDUCATION ACT					
5. MANPOWER DEVELOPMENT AND TRAINING		,	hann ar mama i a' fi anti- ar may in an ar againe.		
6. ELEMENTARY AND SECONDARY EDUCATION AC a. PROGRAMS FOR DISADVANTAGED (Title 1)	Т				
h. SCHOOL LIBRARY RESOURCES Tille II)	and the second s				
C. SUPPLEMENTARY EDUCATION CENTERS (Title III)		,			
de OTHER E.S.E.A. FUNDS	,				
* TOTAL E.S.E.A. FUNDS (Bum of lines on through od)					
7. ECONOMIC OPPORTUNITY ACT EOA)					
8. CIVIL RIGHTS ACT					
9. ALL OTHER FEDERAL FUNDS (apecity)					
4.					
b	ļ				
c.					
d.		- * •			
e,					
1,			•		
6- TOTAL OTHER FEDERAL FUNDS (sum of lines 9s through 91)		<u> </u>	.	•	
10. TDTAL FEDERAL FUNDS AND VALUES (sum of lines 1 through 5, 6s. 7, 8, and 9g)					
7	s	s	s	\$	

RECEIPTS FROM STATE SOURCES

STATE OR OTHER AREA

. TABLE 17

FOR PUBLIC ELEMENTARY AND SECONDARY EDUCATION

(NOTE: Any State funds allotted and transferred to intermediate and local education agencies should be reported in columns (c) and (d) to assure reporting amounts only once. For some programs, amounts may appear in all columns since PORTIONS FOR ADMINISTRATION AS WELL AS PROGRAM OPERATION APE TO BE REPORT-FD. Report figures for items which are appropriate to the State plan of financing

education.)						
	AMOUNT (in dollars) REVENUES FOR EXPENDITURE BY					
PURPOSE	STATE EDUCA- TION BOARDS AND AGENCIES	INTERMEDIATE EDUCATION AGENCIES	LOCAL EDUCATION AGENCIES	TOTAL (aum of columna (b), (c), and (d))		
. •)	(b)	: (e)	· (d)	(0)		
1. GENERAL AID (cannot be apportioned (y purpose)	\$	\$.	5	\$		
2. FOUNDATION AID (equalization of need)						
3. CATEGORICAL AID a. PUPIL TRANSPORTATION						
b. VOCATIONAL EDUCATION						
c. SPECIAL EDUCATION		*				
d. TEXTBOOKS		,				
. SCHOOL LUNCH		,		;		
(CONTRIBUTIONS TO RETIREMENT FOR PROFESSION ML EMPLOYEES						
6. CONTRIBUTIONS TO RETIREMENT FOR ALL OTHER EMPLOYEES		:				
h. PREPRIMARY EOUCATION				· · · · · · · · · · · · · · · · · · ·		
I. MEDIA CENTERS AND LIBRARIES	·			•		
), OTHER CATEGORICAL AID NOT SEPARATELY REPORTED ABOVE						
4. CAPITAL OUTLAY	•					
5. DEBT SERVICE				•		
6. TOTAL STATE REVENUE RECEIPTS						
(sum of lines 1 through 5)	\$,	\$	5	1 5		

OE FORM 2350-12, 10/12

REPLACES DE FORM 2097, 4/71 WHICH IS OBSOLETE

RECEIPTS AND INCOMING TRANSFERS TABLE 18 OF FUNDS TO COUNTY AND OTHER INTERMEDIATE ADMINISTRATIVE UNITS FOR ADMINISTRATION OF PROGRAMS OF ELEMENTARY AND SECONDARY EDUCATION SOURCE OF RECEIPTS AND TRANSFERS AMOUNT (in dollars) 1. FROM FEDERAL SOURCES 2. FROM STATE SOURCES (1-78)3. FROM LOCALIOR COUNTY TAXATION AND APPROPRIATIONS (1-79)4. FROM FEES COLLECTED BY INTERMEDIATE SCHOOL DISTRICTS 5. FROM PHILANTHROPIC SOURCES AND GIFTS 6. FROM OTHER SOURCES 7. TRANSFERS FROM OTHER ADMINISTRATIVE UNITS FOR SERVICES RENDERED TOTAL RECRIPTS AND TRANSFERS (sum of 2: . se 1 through 7) REVENUE RECEIPTS OF LOCAL EDUCATION AGENCIES TABLE 19 FOR OPERATING PUBLIC ELEMENTARY AND SECONDARY PROGRAMS OF EDUCATION REVENUE RECEIPTS BY SOURCE AMOUNT (in dollars) 1. FROM FEDERAL SOURCES (40. 30b) 2. FROM STATE SOURCES (30a) 3. FROM INTERMEDIATE DISTRICT SOURCES . TAXATION, AND APPROPRIATIONS (1-238)b. PERMANENT FUNDS AND ENDOWMENTS (1-239) C. OTHER CASH REVENUE RECEIPTS (1-240)d. NONCASH REVENUE RECEIPTS (1-241) TOTAL REVENUE FROM INTERMEDIATE UNITS (sum of lines 3s through 3d) 5. FROM LOCAL SOURCES - TAXATION AND APPROPRIATIONS: (11a)(1) LOCAL SCHOOL AGENCY LEVIES (2) LOCAL GOVERNMENTS OTHER THAN SCHOOL AGENCIES (11b, c) b. TUITION FROM PATRONS C. TRANSPORTATION FEES FROM PATRONS d. OTHER REVENUE FROM LOCAL SOURCES TOTAL REVENUE FROM LOCAL SOURCES (eum of lines Se through 5d) 7. TOTAL LOCAL EDUCATION AGENCY RECEIPTS (sum of lines 1, 2, 4, and 6). . REVENUES RETURNED TO APPROPRIATING AUTHORITY



TABLE 20	NONREVENUE RECEIPTS, BALANCES OF, AND TRANSFERS TO LOCAL EDUCATION AGENCIES FOR OPERATION OF PUBLIC ELEMENTARY AND SECONDARY PROGRAMS OF EDUCATION	STATE	OR OTHER AREA
N	ONREVENUE RECEIPTS BY SOURCE, BALANCES, AND TRANSFERS	REF.	AMOUNT (in dollars)
1. SALE OF B	RECEIPTS FROM LOCAL AGENCY SOURCES: ONDS	(50)	\$
2. LOANS - LO	ONG TERM	(606)	
3. LOANS - SH	ORT TERM	(60e)	
4. SALE OF S	CHOOL REAL PROPERTY	(70e)	
5. SALE OF E	QUIPMENT	(706)	
6. NET INSUR	ANCE RECOVERY	(70c)	*
7. ALĻOTHE	R NONREVENUE RECEIPTS NOT SEPARATELY REPORTED ABOVE	(1-263)	. /
8. TOTA	L LOCAL AGENCY NONREVENUE RECEIPTS (sum of lines I through 7).		s/
	IOM THE PRECEDING YEAR: ENT OPERATION	(1-266)	/
2. FOR CAPIT	AL OUTLAY	(1-267)	
3. FOR BOND	INTEREST AND REDEMPTION	(1-268)	. /
4. TOTA	L LOCAL AGENCY BALANCES (sum of lines 1 through 3)		<u>s · / </u>
	ROM OTHER SCHOOL SYSTEMS AND GOVERNMENTAL UNITS: . 'S WITHIN THE STATE	(80)	
2. FROM UNIT	S IN ANOTHER STATE	(90)	
3. TOTA	L TRANSFERS (sum of lines 1 and 2)		s

TABLE 21

EXPENDITURES FOR ADMINISTRATION
BY THE STATE BOARD OF EDUCATION AND THE STATE BOARD FOR VOCATIONAL EDUCATION

TYPE OF EXPENDITURE	REF.	AMOUNT (in dollars)
EXPENSES OF BOARD MÉMBERS (trevel, per diem, or other compensation)	(1-23, 43)	s
COMPENSATION OF PERSONS EMPLOYED FOR OCCASIONAL CONSULTATIVE AND ADVISORY SERVICES	(1-24, 44)	,
SALARIES OF EMPLOYEES: • EDUCATIONAL SERVICES AND OTHER PROFESSIONAL EMPLOYEES	(1-25, 45)	
b. SECRETARIAL AND CLERICAL PERSONNEL	(1-26, 46)	
c. PLANT OPERATION AND MAINTENANCE PERSONNEL (Report dete ONLY if plant operation and maintenance personnel are reported on line Ic of table 1)	(1-27, 47)	
TRAVEL FOR MEMBERS OF THE STAFF	(1-28, 48)	,
FIXED CHARGES (rent, ineutence, responsent, etc. a	(1-29, 49)	
SUPPLIES, MATERIALS, PRINTING, AND OTHER EXPENSES	(1-30, 50)	,
OTHER EXPENSES FOR ADMINISTRATION	(1431, 51)	
L TOTAL EXPENDITURES FOR ADMINISTRATION (sum of lines 1 through 7)		· \$

REPLACES OF FORM 2097, 4/11-

97 i

TABLE 22

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

TYPE OF EXPENDITURE	REF.	AMOUNT (in dollars)
1. SALARIES		
Chief State School Officer	(1-32)	\$
b. OEPARTMENTAL STAFF WHO ADMINISTER OEPARTMENT AND/OR PROVIDE EDUCATIONAL SERVICES TO SCHOOLS ON STATEWIDE BASIS	(1-33)	•
C. OTHER PERSONNEL WHO HELP TO PROVIDE BOTH DIRECT AND INDIRECT EQUICATIONAL SERVICES TO SCHOOLS ON STATEWIDE BASIS	(1-34)	
d. PERSONNEL WHO PROVICE EQUICATIONAL SERVICES TO SCHOOLS IN SPECIFIC REGIONS OR DISTRICTS OF THE STATE	(1-35)	
SECRETARIAL AND CLERICAL ASSISTANTS TO DEPARTMENTAL MANAGEMENT AND SERVICE PERSONNEL	(1-36)	
f. PLANT OPERATION AND MAINTENANCE PERSONNEL	(1-37)	
E. PERSONNEL FOR SUPPLEMENTARY SERVICES (State library, museum. teacher retirement, teacher placement, etc.)	(1-38)	· ·
h. TOTAL SALARIES FOR ADMINISTRATION (sum of lines 1s through 1g)		\$
TRAVEL FOR MEMBERS OF THE STAFF	(1-39)	
FIXEO CHARGES (rent, insurance, retirement, etc.)	(1-40)	
SUPPLIES, MATERIALS, PRINTING, AND OTHER EXPENSES	(1-41)	
OTHER EXPENDITURES FOR ADMINISTRATION	(1-42)	
TOTAL EXPENDITURES FOR ADMINISTRATION (sum of lines 1h. and 2 through 5)		\$

EXPENDITURES AND TRANSFERS BY COUNTY OR OTHER INTERMEDIATE ADMINISTRATIVE UNITS FOR ADMINISTRATION OF INTERMEDIATE UNITS (NOTE: Do not include any expenditures by intermediate agencies for public schools purposes at the local level. Such expenditures should be included with local expenditures in the proper items of tables 24 through 31. The total of such payments should also be added to local revenue receipts from intermediate sources. table 19. line 3d.)

STATE OR OTHER AREA

	also be added to local revenue receipts from intermediate sources, table 19, line 3d.)		
	TRANSFERS AND EXPENDITURES, BY TYPE	REF.	AMOUNT (in dollars)
TURRE	NT EXPENDITURES COMPENSATION OF BOARD OF EDUCATION MEMBERS (valaries, per diem, and travel)	(1-8-3)	s
2.	COMPENSATION FOR OCCASIONAL CONSULTATIVE AND ADVISORY SERVICES	(1-84)_	<u> </u>
3	SALARIES SUPERINTENDENT AND OTHER ADMINISTRATIVE STAFF	(1-85)	
•	NSTRUCTIONAL PERSONNEL (consultants, counselors, psychologists, etc.)	(1-86)	·
 .5.	ATTENDANCE PERSONNEL INCLUDING VISITING TEACHERS	(1-87)	
6.	HEALTH PERSONNEL	(1-88)	~
7.	SECRETARIAL AND CLERICAL PERSONNEL	(1-89)	
8.	. OTHER EMPLOYED PERSONNEL	(1-90)	·
9.	TOTAL SALARIES (sum of lines ? through 8)		\$
10.	TRAVEL FOR SUPERINTENDENT AND HIS STAFF	(1-91)	\$
11.	FIXEL CHARGES (rent. Insurence, restrement, etc.)	(1-92)	
12.	SUPPLIES, MATERIALS, PRINTING, AND OTHER EXPENSES	(1-94)	
1,3.	TOTAL EXPENDITURES FOR ADMINISTRATION (aum of lines 1, 2, and 9 through 12)		s
	TRANSFERS TO OTHER INTERMEDIATE UNITS FOR SERVICES RENDERED	(1-96)	s

TABLE 24

CURRENT EXPENDITURES FOR ADMINISTRATION OF FULL-TIME PUBLIC ELEMENTARY AND SECONDARY SCHOOLS

OF FULL-TIME PUBLIC ELEMENTARY AND SECONDARY SCHOOLS

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

		<u> </u>	AMOUNT (In dollars)							
	TYPE OF EXPENDITURES Reference (190 series)	14	BY LOCAL EDUCATION AGENCIES (1)	DIRECT EXPENDI- TURES, BY STATE AND/OR INTER- MEDIATE AGENCIES	TOTAL (sum of columne (1), and (2)) (3)					
1.	COMPENSATION OF BOARD OF EDUCATION MEMBERS OF LOCAL EDUCATION AGENCIES	s		\$	s					
2.	SALARIES OF ADMINISTRATIVE PERSONNEL		- 1							
3.	SALARIES OF SECRETARIAL, CLERIGAL, AND		·	,						
4.	SUPPLIES AND OTHER AOMINISTRATION EXPENSE		:							
5.	TOTAL FOR LOCAL EDUCATION AGENCY ADMINISTRATION (sum of lines I through 4)	s	· /	s	s					

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REPLACES OF FORM 2097, 4/11 WHICH IS OBSOLETE

CURRENT EXPENDITURES FOR INSTRUCTION IN FULL-TIME PUBLIC ELEMENTARY AND SECONDARY SCHOOLS (NOTE: The categories of personnel in this table correspond to those used for reporting personnel in Part A·2a of this report. In completing this table, it is essential that the categories of personnel for Parts A·2a and A·2b be identical. Show amounts of gross salaries BEFORE deductions for social security, retirement, etc.)

•.		<u> </u>	AMOUNT (In dollars)	
TYPE OF EXPENDITURE		BY LOCAL EDUCATION AGENCIES	DIRECT EXPENDITURES, BY STATE AND/OR INTER-MEDIATE AGENCIES	TOTAL (sum of columns (1), and (2))
		ň ň	(2)	(3)
SALARIES OF INSTRUCTIONAL STAFF		s	\$.	\$
PRINCIPALS (including assistant principals and administrative deans)	(211)			
2. SUPERVISORS OF INSTRUCTION OR CONSULTANTS (general, subject, school library, and sudiovisual)	(212)			
 CLASSROOM TEACHERS SERVING ELEMENTARY SCHOOLS 		:	. , . ,	
4. CLASSROOM TEACHERS SERVING SECONDARY SCHOOLS			., .	
5. TOTAL CLASSROOM TEACHERS (sum of lines 3 and 4) 0	(213)	\$	s	s
6. SCHOOL LIBRARIANS	(214a)			
7. GUIDANCE AND COUNSELING PERSONNEL	(214c)			
PSYCHOLOGICAL PERSONNEL (psychologists and psychometrists)	(214d)			
9. OTHER NONSUPER VISORY PERSONNEL (audiovisual instructors, television instructors, etc.)	(2146,0)			·
10. TOTAL SALARIES OF INSTRUCTIONAL STAFF (sum of lines 1, 2, 5, and 6 through 9)		\$	\$	\$

11. CALCULATE AN AVERAGE SALARY FOR THE TOTAL INSTRUCTIONAL STAFF BY OLVIDING COLUMN 3, ITEM 10, TABLE 25, BY THE TOTAL NUMBER OF INSTRUCTIONAL STAFF IN TABLE 5. SECTION C, PART A-28.

Table 25, line 10 (col 3) = Table 5, Section C

SALARIES OF OTHER STAFF	T	Is	2	16
12. SALARIES OF SECRETARIAL AND CLERICAL ASSISTANTS TO INSTRUCTIONAL PERSONNEL	(215)			
13. SALARIES OF TEACHER AIDES AND PARA- PROFESSIONALS	(216)			
OTHER INSTRUCTIONAL EXPENDITURES		+	 	
14. TEXTBOOKS, INCLUDING THOSE PURCHASED BY) · ·	
THE STATE AND INTERMEDIATE AGENCIES FOR DISTRIBUTION TO LOCAL EDUCATION AGENCIES	(220)			
15. SCHOOL LIBRARY BOOKS, PERIODICALS, AND AUDIOVISUAL MATERIALS	(230)			
16. TEACHING SUPPLIES (paper, chalk, workbooks, etc)	(240)			
17. OTHER INSTRUCTIONAL SUPPLIES AND EXPENSES (travel, graduation, etc.)	(250)			
18. TOTAL INSTRUCTIONAL EXPENDITURES (aum of lines 10 and 12 through 17)	3,3 10 1006	\$	s	s



CURRENT EXPENDITURES FOR OTHER SCHOOL SERVICES IN FULL-TIME PUBLIC ELEMENTARY AND SECONDARY SCHOOLS

STATE OR OTHER AREA

_				AMOUNT (in dollars)								
		TYPE OF EXPENDITURE	REF.		BY LOC EDUCAT AGENCI	ION	DIRE TURE ANI	CT EXPE ES, BY ST D/OR INT	NDI- ATE		TOTA (aum columna and (2	of (1),
		•			(1)		1	(2)	•		(3)	1
Α.		TENDANCE SERVICES SALARIES OF ATTENDANCE OFFICERS, VISITING TEACHERS, AND CLERICAL STAFF	(310)	S	_	-	s			s		•
	2.	SUPPLIES AND OTHER EXPENDITURES FOR ATTENDANCE SERVICES	(320)		•					,		
	3.	TOTAL FOR ATTENDANCE SERVICES (sum of lines 1 and 2)		s			\$			s		•
8.	AG	ALTH: SERVICES PROVIDED BY LOCAL EDUCATION ENCY SALARIES (include secretarial and clerical essistants)	(410)	\$	N. r		\$			S		
	, 5,	SUPPLIES AND OTHER EXPENDITURES FOR HEALTH SERVICES	(420)			ı			,		1	3.65
	6,	TOTAL FOR HEALTH SERVICES (sum of lines 4 and 5)		s			\$			s		
ċ.	PU	ANSPORTATION SERVICES FOR PUBLIC SCHOOL PILS SALARIES OF TRANSPORTATION EMPLOYEES	(510) ·	s			\$. •	\$		
,	8.	REPLACEMENT OF VEHICLES	(530)						À			
	9.	SUPPLIES, MAINTENANCE, AND GARAGE	(560)									.__\
	10.	TRANSPORTATION INSURANCE	(540)		-1							`
•		PAYMENTS FOR CONTRACTED PUPIL TRAILSPORTATION SERVICES, INCLUDING FARES FURNISHED TO PUPILS FOR PUBLIC CARRIERS	(520)	-;'-					_			
	1,2.	PAYMENTS IN LIEU OF TRANSPORTATION	(550)	;		•			*.			
,	13.	TOTAL TRANSPORTATION SERVICES (eum of lines 7 through 12)		s			s			\$		
D.		OD SERVICES NET EXPENDITURES FOR FOOD SERVICES FROM PUBLIC FUNDS (Federal, State, and local tax revenues)	∆(900, 1711)	s			s		•	S .		
_	15.	VALUE OF COMMODITIES DISTRIBUTED BY U.S. DEPARTMENT OF AGRICULTURE				٠.		t		·		
	16.	TOTAL FOOD SERVICES (sum of lines 14 and 15)		\$			s			s		
E.	0 T1	HER SERVICES MISCELLANEOUS SCHOOL SERVICES (direct expende) Itures or deficits for extracurricular ectivities for pupils and any other school services for pupils not uncluded elsewhers)	(1000)	S			s	ė	•	s		•
	18.	TOTAL CURRENT EXPENDITURES FOR OTHER SCHOOL SERVICES (sum of lines 3, 6, 13, 16, and 17)		\$		•	s			S		.
		EXPENDITURES BY PUBLIC AGENCIES OTHER THAN THE LOCAL SCHOOL AGENCY FOR HEALTH SERVICES TO PUBLIC SCHOOLS,			· · · · · · · · · · · · · · · · · · ·	·	\$			s		

OE FORM 2350-12, 10/12

REPLACES OF FORM 2097, 4//1 WHICH IS OBSOLETE 101



CURRENT EXPENDITURES FOR OPERATION AND MAINTENANCE OF PLANT IN FULL-TIME PUBLIC ELEMENTARY AND SECONDARY SCHOOLS

			AMOUNT (in dollars)	
TYPE OF EXPENDITURE	REF	BY LOCAL EDUCATION AGENCIES (1)	DIRECT EXPENDITURES BY STATE AND/OR INTER-MEDIATE AGENCIES (2)	TOTAL (sum of columns (1) and (2)) (3)
A. OPERATION OF PLANT 1. SALARIES	(610)	\$	\$	5
2. FUEL OR HEAT	(630)			
3. UTILITIES, EXCEPT FUEL OR HEAT	(640)			
4. SUPPLIES, EXCEPT UTILITIES	(6.50)			
5. OTHER EXPENDITURES FOR OPERATION OF PLANT	(620, 660)			
6. TOTAL FOR PLANT OPERATION (sum of items I through 5)		\$	S	\$
B. MAINTENANCE OF PLANT (repair of plant and repeir and replacement of equipment, except transportation equipment)		\$	\$,-	\$
7. SALARIES	(710)			
8. CONTRACTED SERVICES	(720)		,	
9. REPLACEMENTS OF EQUIPMENT	(730)			
10. OTHER EXPENDITURES FOR MAINTENANCE OF PLANT	(740)			
11. TOTAL FIR PLANT MAINTENANCE, (sum of II: 7 through 10)		\$	S	\$
12. TOTAL PLANT OPERATION AND MAINTE- NANCE (sum of lines 6 and 11)		s	\$	\$

TABLE 28

CURRENT EXPENDITURES OF FIXED CHARGES IN FULL-TIME PUBLIC ELEMENTARY AND SECONDARY SCHOOLS

			AMOUNT (in dollers)					
	TYPE OF EXPENDITURE	REF.	BY LOCAL EDUCATION AGENCIES (1)	DIRECT EXPENDITURES BY STATE AND/OR INTER- MEDIATE AGENCIÉS (2)	TOTAL (sum of columns (1) and (2)) (3)			
FIXED	CHARGES ALLOCATED TO PUPIL COSTS		s	s	\$			
1,	EMPLOYER CONTRIBUTIONS TO RETIREMENT FUNDS, SOCIAL SECURITY, PENSIONS, ETC. (DO NOT INCLUDE employee contributions eince they are reported as part of salarise.)	(810)						
. 2.	INSURANCE AND JUOGEMENTS	(8 20)						
3:	RENT (exclude rental payments to echoolhousing suthorities)	(830)						
4.	INTEREST ON CURRENT LOANS (on funde borrowed and repeld during the same fiece! year)	(840)			.:-			
5.	OTHER FIXED CHARGES ALLOCATED TO PUPIL COSTS	(850)						
6.	TOTAL FIXED CHARGES ALEGCATED TO PUPIL COSTS (oum of lines 1 through 5)	in in the second	\$	s	s			

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STATE OR OTHER AREA CURRENT EXPENDITURES FOR COMMUNITY SERVICES PROVIDED TABLE 29 BY LOCAL EDUCATION AGENCIES AMOUNT (in dollare) DIRECT EXPENDI-TOTAL TURES BY STATE (eum of BY LOCAL AND/OR INTER-MEDIATE AGENCIES columne'(1). EDUCATION TYPE OF EXPENDITURE REF AGENCIES and (2)) (3) (1) (2) A. PUBLIC LIBRARIES OPERATED BY LOCAL EDUCA-TION AGENCIES 1 SALARIES S \$ (1130a) (1130Ь. 2. SUPPLES AND OTHER EXPENSES 1130c) s s TOTAL FOR PUBLIC LIBRARIES S aum of lines 1 and 2) EXPENDITURES FOR NONPUBLIC SCHOOLS \$ \$ 4. TEXTBOOKS 5. SCHOOL SUPPLIES (11616) PUPIL TRANSPORTATION SERVICES (116/m 7. OTHER EXPENSES FOR INSTRUCTIONAL SERVICES (1161b) 4. ATTENDANCE SERVICES (1162a) 9. HEALTH SERVICES (1162b)10. OTHER EXPENDITURES (specify) TOTAL FOR NONPUBLIC SCHOOLS (sum of lines 4 through 10) (13:10, 1120, C. OTHER COMMUNITY SERVICES 1140. 2 D. TOTAL EXPENDITURE; FOR COMMUNITY SERVICES (sum of lines J, 11, and C) 12. VALUE OF SERVICES CONTRIBUTED TO NONPUBLIC s, 2 \$ SCHODLS (not listed in above expenditures) CURRENT EXPENDITURES TABLE 30 FOR PUBLIC SUMMER ELEMENTARY AND SECONDARY SCHOOLS FOR SUMMER 1971 AMOUNT (in dollars) DIRECT EXPENDI-TOTAL BY LOCAL TURES BY STATE (eum of AND/OR INTER-MEDIATE AGENCIES columne (1), TYPE OF EXPENDITURE EDUCATION REF. and (2)) AGENCIES \$ \$ (1-337)1 SALARIES 4. SUPPLIES AND OTHER EXPENDITURES (1-338)TOTAL EXPENDITURES FOR SUMMER SCHOOLS

QE FORM 2360-12, 10/72

(eum of times 1 and 2)

REPLACES OF FORM 2097, 4/11 WHICH IS OBSOLETE



TABLE 31a

CAPITAL OUTLAY FOR PUBLIC ELEMENTARY AND SECONDARY PROGRAMS OF EDUCATION $1/\sqrt{2}$

	·	<u> </u>	AMOUNT (in dollars)	
TYPE OF EXPENDITURE	REF.	BY LOCAL EDUCATION AGENCIES	DIRECT EXPENDITURES BY STATE AND/OR INTERMENT DIATE AGENCIES	TOTAL (sum of columns (1), and (2))
		(1)	(2)	(3)
A. LAND AND BUILDINGS 1. SITES	(1210)	s	\$	s
2. NEW BUILDINGS AND ADDITIONS TO BUILDINGS	(1220a, 1220b)			
- 3. F.: MODE LING OR IMPROVEMENT OF BUILDINGS	(1220c)			
TOTAL FOR LAND AND BUILDINGS (sum of lines 1, 2, and 3)		\$	s	\$
8. EQUIPMENT (initial or additional ruther than replacements)				
5. LIBRARY BOOKS (for new school library and large or special supplementary additions)	(1-354)	s	\$	\$
6. FURNITURE AND EQUIPMENT	/1230)			
7. PUBLICLY-OWNED VEHICLES AND OTHER TRANSPORTATION EQUIPMENT	7 [230 e)			
8. TOTAL FOR EQUIPMENT (sum of lines 5. 6, and 7)		\$ 19	\$	\$
o. TOTAL ELEMENTARY AND SECONDARY CAPITAL OUTLAY (sum of lines 4 and 8)	W. C.	s	\$	\$
	المستنسب بمساف		1	

TABLE 31b

CAPITAL OUTLAY COST

OF PUBLICLY OWNED SCHOOL PLANTS COMPLETED AND MADE AVAILABLE FOR USE DURING THE YEAR, BY ORGANIZATIONAL LEVEL AND BY ACCOUNT 1/ (NOTE: Report amounts regardless of when the funds were expended or by what agencies.)

CAPITAL OUTLAY COST. BY ACCOUNT (for facilities completed in 1971-72)	REF.	ELEMENTARY (I)	SECONDARY	COMBINED ELEMENTARY AND SECDNDARY	COMBINED SECONDARY AND COMMUNITY COLLEGE (4)	TOTAL (sum of columns (1) thru (4) (5)
1. NEW SITES AND ADDITIONS TO SITES	(1210)	s	\$	s	s	\$
2. PROFESSIONAL SERVICES	(1220a)				;	
. NEW BUILDINGS AND ADDITIONS	(12206)	:		·		
REMODELING BUILD-	(1220c)					
EQUIPMENT AND	(1230)	F 1				
OUTLAY COST (sum of lines 1 through 5)		*	\$	\$	\$	\$

[&]quot;Complete either Table 31a or 31b. Do not complete both.

OEBT SERVICE FROM CURRENT FUNDS
FOR PUBLIC ELEMENTARY AND SECONDARY PROGRAMS OF EDUCATION TABLE 32

STATE OR OTHER AREA

	1		AMOUNT	(in dollare)		-
TYPE OF EXPENDITURE	REF.	BY LOCAL EDUCATION AGENCIES	DIRECT TURES AND/O MEDIATE	EXPENDI- BY STATE R INTER- E AGENCIES (2)		TOTAL (eum of cofumne (1), end (2)) (3)
PRINCIPAL OF DEBT 1. REDEMPTION OF SCHOOL BONDS	3 (1310a)	s	s		s	
2. REDEMPTION OF SHORT-TERM LOANS	(131СЬ)			•		
3. REDEMPTION OF LONG-TERM LOANS	(1310c)					
4. WARRANTS OR BILLS OF PRECEDING FISCAL YEARS	(f310d)			η. τ .		
5. TOTAL REPAYMENT OF DEBT (Fum of lines 1 brough 4)		s	s	• i	s	gs.
NTEREST ON DEBT 6. INTEREST ON SCHOOL BONDS	(1320a)	S	S	,	s	
7. INTEREST ON SHORT-TERM LOANS	(1320ь)					
8. INTEREST ON LONG-TERM LOANS	(1320c)					
9. TOTAL PAYMENT OF INTEREST (sum of lines 6, 7, and 8)		s	s	4	s	
EXPENDITURES TO SCHOOL HOUSING AUTHORITIES OR IMILAR AGENCIES 10. FOR REPAYMENT OF PRINCIPAL	(1340a)	s	\$	a	s	
11. FOR PAYMENT OF INTEREST ON DEBT	(1340b)	·				,
MOUNTS PAID INTO SINKING FUNDS 12. PAYMENTS INTO SINKING FUNDS FROM CURRENT FUNDS	(1330)			•		_
AYMENTS FOR OTHER DEBT SERVICE (apacily below)	(1350)	·		, · · ·		.
/13.				_	•	
/44.			•			
15. TOTAL DEBT SERVICE (sum of lines 5, 9, and 10 through 14)		\$	\$		s	<u> </u>

DE FORM 2360-12, 10/12

REPLACES OF FORM 2097, 4/11 WHICH IS OBSOLETE



VALUATION		SITES (1)		8UILDII (2)	NGS	E	QUIPMENT		· TDTAL (4).
PROPERTY VALU	ATION	\$	5			<u> </u>		s	
BASIS FOR ESTIM	ATEO	<u> </u>							
TABLE 34							INDEBTEDNES		
				,			AMOUNT (In d	ollars)	
	A	CCOUNT		REF.	ED	LOCAL UCATION T SENCIES (1)	SCHOOLHOU AUTHOR (2)		OTHER AGENCIES (3)
CBCNDS OUTSTAR	DING A	T BEGINNING OF YEAR		(1-377)	s				s
(sum of lines s,		THE YEAR		1,11					
a. FOR NEW CAL	PITAL	s		(1-378)					
b. FOR FUNDING		s		(1-379)					
c. FOR REFUNE) N G	s		(1-380)				_	
		BEGINNING OF YEAR		(1-381)	s	•	\$		s
BONDS RETIRED	DURING	THE YEAR	*1	(1-382)					
BONDS OUTSTAN (line 3 minus line		END OF YEAR		(1-383)	s		s		s · · .
NONBONDEO INC	EBTED	ESS AT END OF YEAR		(1-384)					
TOTAL II		DNESS AT END OF YEA	R	(1-38 5)	\$,	. ,	s		s
BALANCES AT E REDEMPTION	NO OF Y	EAR FOR SERIAL B	:	(1-372)					
AMOUNT IN SINK	ING FUN	DS AT END OF YEAR F	OR	(1-386)	s		5		s
TABLE 35.		STATE A	ND FEDER	AL AID F	OR THE	PROVISION	OF SCHOOL FA	CILITIE	S
,.		's sourc	E OF FUND	s				REF.	AMOUNT (in dollara)
TOTAL STATE A	D FOR S	CHOOL PLANT OURLA	Y PURPOS	ES DURING	THE YE	A-R		(1-388)	S
a, REGULAR AL	LOCATI	ONS FOR CAPITAL OU	TLÁY	s					
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