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## ABSTRACT

The purpose of this publication is to provide a concise introduction to major statistical trends and developments in the american education sÿstem up t6 1979-80. Twenty-six pages of figures.and tables are briefly explained in the text. Six areas of interest are examined. First the number of school districts, public and private schools, and colleges of several types is looked at and compared with previous years. Bnrollment in public and private schools, folleges, and universities is then examined.and trends* identified 4 The report briefly motes the number of teachers at all levels and pinpoints recent reversals of long-term trends. The number of high school, and college degrees awarded is the subject of one section in which degrees in five areas--nanagement, education, engineering, foreign language, mathematićs, and statıstics--are highlighted. The report also reviews educational revenues and expenditures, including sources and amounts of funds, proportion of government funds spent on education, and comparison of expenditures for education with the gross national product for the past 50 years. School retention rates and level of attainent are examıned. including attainment trends over the last 70 years, SAT test scores, and states using minimum competency testing. (JM)



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## National Center for Education Statistics

"The purpose of the Çenter shall be to collect and disseminate statistics and other data related to education in the United States and in other nations. The Center shall . . . collect, collațe, and, from time to time, report full and complete statistics on, the conditions of education in the United States; conduct and .publish reports on specialized analyses of the meaning and significance of such statistics; . . . and review and report on education activities in foreign countries." ${ }^{\text {-. Section 406(b) of the General Educatiorr }}$ Provisions Act. as amended (20 U.S.C. 1221e-1).

## Foreword

This is the second report by this ute which provides a synopsis of statistucal highlights of education in the United States This edtion relates, in most cases. to the school year 1979.80 In some instances. comparisons have been made over 5 . And 10 - year periods or longer to show noteworthy trends. When data for 1979-80 were not avalable. statstics for an appropriate earlier year were substltuted.

Six areas of interest, primanly concerning elementary. secondary, and higher education. have been selected for examination. The materials have been gatherefd from sources both within and outside the National Center for Education Statistics.

It is the purpose of this publication to provide the reader with a concise introduction to certan major trends and developments in the American educational systems

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Overview

Education was the primary occuration of approx. mately 62.1 million Americans in the fall of 1979. Includes in this total were more than 58.5 million students, almost 3.3 million teachers, and about 300,000 other instructional staff members, superintendents, principals, and supervisors. Of this total, more than 44 million persons were actively involved in public elementary and secendary, schools alone.

This means that, in a nation of more than 227 million' individuals, nearly 3 out of every 10 persons were directly involved in the educational process.

It is not surprising that. so much attention has been focused on education in the United States. In the 1978: 79 school year, it was estimated that $\$ 152$ billion, or more than 7 percent of the gross national product, was expended in this endeavor. Increased support for education in recent years has come from Federal, State, and local governments, as well as from a vaniety of private sources..

The material that follows provides more detailed information on the status of education in the United States. .

# School Districts, Schools, and Colleges 

$:$

Statistics of public schools today show a continuation of the long-term trend to reduce the number of school districts (figure 2). The present fate of decline. however. is much slower than it has been. In the last school year, 'for example. 15:929 local agencies provided free public elementary and secondary education in the United States (table 1) The previous year, 16.014 provided this service. The decrease. while hardly nighgable, was insignificant in light of the continued decline since the end of World. War I1, when more them 101.000 school systems operated in this country. Over the 34 year period from 194546 through 1979.80, more than 85,000 school districts 'were eliminated. Of these, the largest number ( 71 percent) were dropped between 1945-46 and 1959-60. From then on, the elimination rate tapered off, with less than 4 percent of the total being eliminated between $1969-70$ and 1979-80. (The 1979 total would be smaller if the 304 nonoperating districts are omitted! These self-contained local public school systems have there own decision -making boards of education, but they usually pay tuition to nearby operating systems for educating children who live within their boundaries.)


The number of local ${ }^{\circ}$ school districts reflects a reduc. 'ton that has resulted from the consolidation of small - systems and from laws authorizing or requiring reorgantzation. Because of the long-term trend toward fewer school districts and greater numbers of pupils, the average en enrollment for all school systems in the country has increased over 'time. The most recent data show the average to be slightly more than 2,600 pupils per school
district, in 1945 thé average school system served just 230 pupils.

|  |  |  |  |
| :--- | :---: | ---: | ---: |
| Year | Public | School <br> School Pupils <br> Systems | Pupils/ <br> School |
| System |  |  |  |$|$

- Today most of the nation's public school pupils are concentrafed in the larger school systems. Last year, nearly 50 percent of all students were enrolled.in júst over 4 percent of the operating school systems.

On the other hand, school systems with fewer than 300 pupils constituted more than a quarter of all of the local education agencies in the United States; yet they enrolled only slightly more than.I percent of the country's public school pupils.

There were some 87,004 public elementary and secondary schools in the United States in the fall of 1979. This-was 1.691 fewer schools than there were 5 years earlier, and 3,817 fewer than in the fall of 1970. This trend reflects school consoldation and the closing of small rural schools.

The number of one-teácher schools has shown a rapid numerical decline over tume. At the year of the stock
market crassh (i929.30), there were nearly 150,000 one-teacher schools. Following the end of the Second World War (1945-46) their numbers had dropped to about 87.000 Today they number , just over 1,000 and nearly 70 percent of these schools are located in just 3 States. - Nebraskia; 435; South Dakota, 151 ; and Montana, 104.

A type of public school whose numbers have also dropped in recent years is the combined elementarysecondary school. Sust since the 1967.68 school year the number of these schools has declined by more than half $\rightarrow$ dropping from 3,693 to 1,521 during the 1966 -77 academic year.
"With the reduction in the numberdof one-teacher and combined elementary and secondary public schools. came the evolution and rapid growth of middle-schools. Middle schools áre separately organized and administered.schools usually beginning at grades 5 or 6 and including at least three grades. The distribution of grades in a school system with middle schools is usually -4-4-4 or 5.3-4. Their purpose is to serve the particular needs of adolescent students between 10 and 14 years .old.: Since the National Center for Education Statistics began collectıng data on these schools in 1970, their number has-more than doubled.

| School Year | Number of Middlie Schools |
| :---: | :---: |
| 1970.71. | 2,080 |
| 1976-77. | 4,180 |

Those States which did repurt having a middle school in the 1976.77 school year ranged from the State of Hawau with 1 to Californa with 472 , only 7 States and the District of Columbia did not report a middle school in therr area.

- Durng the 1978.79 school year, nearly 20,000 Tpriv̀ate schools operated in Americą. This total constitutes about one-fifth of all elementary and secondary schools in the country. Since, until recently, there has been no systematic annual effort to collect statistical ${ }^{*}$ data from private schools which could be comparéd to pubic school data, long-term trends cannot be presented. However, when compansons are made to data collected 2 years earler, it can be said that there has been a shght decrease in the number from 20,084 to 19,668 schools.
$f$. In 1978.79, slightly more than 50 percent of these private schogls were operated by the Roman Catholic - Church $(9,849)$. Privately, controlled schools not affiliated with a church made up 20 percent of the total.

There were 3,152 colleges and universitiessin the United States during the 1979-80 dcademic Xear. This is a net increase of 18 instutions; oyer the previous year and represents the smallest annual percentage increâse in more than a decade. Two-year colleges now comprise 38 percent of all colleges $(1,195)$, yet this is

- ${ }^{2}$ only. one-tenth of 1 percentage point móre than the data showed 5 years earlier, and only a 3 percentage point increase from a decade ago. The number of 4 .
year colleges and unversities now stands at 1,957 .
Despite widely announced large enrollments in public institutions of higher education*recently. the total number of private colleges has continued to rise. Compared to the previous school year, private colleges showed a net increase of 17 institutions, whereas total public institutions increased by only 1. Private colleges also' constitute a slightly larger percentage of the total number today ( 53.2 percent) than they did 5 years ago ( 52.3 percent). Four-year private colleges $(1,408)$ outnumber their public counterparts (549) by more than $21 / 2$ to 1 . Their number closely approaches the combined number of public 2 - and 4 -year colleges $(1,475)$. A large proportion of these private 4 -year institutions ( $85^{\circ}$ percent) have fewer than 2,500 students 'enrolled.

Most of the publicly controlled institutions are 2 . year colleges. There were 926 community and junior college's during the 1979.80 school year, or nearly 63 percent of all public institutions of higher education. Most of these 2 -year institutions (671) have student enrollments of 1,000 to 10,000 .

Geographically, nearly 65 percent of all institutions of higher education are located east of the Mississippi River Just 2 'States, at opposite ends of the country (California, 264; New York, 298), account for nearly $2 \rho$ percent of the Nation's colleges.

Another trend in American higher education has been
towards coeducation. In the past 10 years, the number of institutions for men has declined by 59 , and the num. ber for women by 115 . During the same penod, the number of coeducational institutions rose by 782. Today, more than 99 percent of the single-sex instututions are private; in 1979-80. only 2 were publicly controlled, colleges (Virgina Mifitary Instutute, for men; and Mississippı University for "Women).

| Year , | ¿Coeducational | Institutions for Men | Institutions for Women |
| :---: | :---: | :---: | :---: |
| 1969-70. | 2,141 | - 174 | 228 |
| 1974-75. | 2,748 | 125 | 137 |
| 1979.80. | 2.923 | 115 | '113 |

Enrollment

The decade of the 1970's has witnessed a reversal from expansion to retrenchment - in the Nation's education system. From the early 1960 s to the mid1870 s. there was a substantial dechne in the annual number ${ }^{*}$ 'of births in the United .States. This lower birth rate has been reflectetd in decireasing enrollments in the elementary grades throughout the past decade. and is now being felt at the high school level. College enrollments will begin to decrease in the early 1980's.

Total public school ensollments peaked at 46.1 million-in fall 1971 and tiave declined, with larger percentage drops each year since (with the exception of fall 1975 ) T The largest percentage decrease -2.5 percent - occurired between fall 1978 and fall 19,79 (from 42.6 to 4 ! .6 million - tablé 2 ). The enrollment decline is expected to continue into the mid-1980's before the number of pupils begins to clımb once ragain. Public elementary school enrollments. which began to fall in 1970, reached 27.9 million in 1979 and are expected to continue to fore until 1985 . Public high school enrollments. Which peaked at 14.3 million in 1976 , fell to 13.7 million by 1979 . Continued decreases are expected throughout most of the 1980's.

Enrollments in private elementary schools declined during the early 1970's, leveled off, then began to fall again in the latter part of the decade to an estimated "low of 3,6 million in 1979. Private high school enrollments actually increased throughout the decade to a , peak of 1.5 million (estimated) in 1979.

| Control | 1978.79 <br> Enrollment | Percent |
| :---: | :---: | :---: |
| Public . . . . . . . . | 42.6 million | 8.9 .3. |
| Private. . . . . . | 5.1 million | 10.7 |
| Church affiliated | $(4.3$ million $)$ | $(84.3)$ |
| Non-affiliated | $(.8$ million $)$ | $(15.6)$ |

Private schools comprise an increasingly important segment of the Nation's educational system. As of fall 1978 (the latest year for which detailed data are available), private schools enrolled 107 percent of all alementary and secondary school children. While private school enrollments dropped by, 2. percent below the fall 1976 level, the percentage decrease' was smaller than the 4 percent drop in public school enrollment. This int gates a slight shift of children from public to private schools.

## 空空

Although enrollmentity are declining in numerical terms, the proportion of children and young persons who enroll in school has continued to rise. Table 3 illustrates the long-term growth at the; high school level. From 1890 to 1979, while the population aged 14 to $17^{\circ}$ tripled, high school enrollments increased more than 42 times. In 1890, only about 1 in 15 persons of high school age was enrolled in school in 1979 the figure was more than 9 out of 10 .
for the strong upward trend over the past 10 years in early childhood education. Although the declining birth rate has reduced the number of 3 -, 4 ;, and 5 -year odds, the proportion of children in this age group enroll: ing in preprimary programs has risen steadily. In 1979, about one-quarter of the 3 -year-olds, almost one-half of the 4 -year-olds, and over four-fifths of the-5-yearold were enrolled (table 4).

In higher education, rising enrollment rates are also an important factor in increased enrollments, although this age group has been growing, numerically as well. Over the past 15 years, college entoillménts have more than doubled and the proportion of young people attending college has risen. College enrollment expressed as a percentage of the population aged 18 to 24 rose from 28.1 percent in 1964 to 39.5 percent today (table 5). However, the college-agq population is expetted to decline after 1981, and -emerging trends in college attendance rates will determine what happens to higher education enrollments at that point. In recent years, the increased attendance of women, older students (age $25^{\circ}$ and over) and part-tıme students has played a major role in maintaining college enrollments - at a high level (figure 3). Over the last 10 years (fall 1969 to fall 1979), part-time enrollment has risen at over $31 / 2$ times the kate of full-time enrollment (87.3 and 23.9 percent respectively), and part-time enrollment of students, over 25 has increased 99.6 percent (table 6). This increase in part-time enrollment of older students is accounted for primarily by women,
up $167^{\circ} 7$ percent, rather thary men, up only 153 percent

Many colleges and upiveasities are recruiting forelgn students in an effort to offset expected enrollment declines in the 1980's. The number of foreign students' in U.S. institutions of higher education has increased dramatically throughout the 1970 's. In the last 5 years alone, their number increased by 85.2 percent, from 154,580 in 1974 to $286,340^{\circ}$ in 1979 (from 1.5 to 2.5 percent of total enrollment). The increase has been particularly dramatic among students from the Organızation of Petroleum Exporting Countries (OPEC) _from 29.700 in 1974 to 100,360 in 1979 (an increase of 237.9 percent). Whereas 5 years ago students from OPEC countries represented 19.2 percent of the foreign students in the US., in 1979 they accounted for 35.0 percent. Iran has by far the largest number of students
here - 51.3 r 0 in 1979 almost 3 times the number from Taiwan, the second largest source of foreign students.

Enrollments in noncollegrate vocational schools have been rising, up to almost 1.5 million in 1978 (the latest year for which data are avalable). This is an 11.5 percent increase over the 1974 enrollment Private vocational schools enroll more than twice as many students as public schools. In the public sector, enrollments are concentrated in vocational/technical rchools, and $\therefore$ in the private sector, in business/office schools.

The steady increase among partıcipants in adult education illustrates the growing acceptance of learning as a lifelong process. In 1978 there were-18.2 million participants, with heavy concentrations in courses in busıness, engıneering and engineering-related technologies, and health care sciences.

# Teachers and Instructional Staff 

The teaching statt in Amencan schools and colleges grew rapidly during the 1960 s. keeping pace with. and frequently exieeding. the rise in enrollments. Durng the mid-1970's the rate of increase became very slight.

Between the fall ot 1978 and 1979 there was actually a decrease of 9.000 teachers below the college level (table 7). Teachers from the elementary lèvel accounted for 1.000 of this decline This was the result of an in--crease of 6.000 private elementary school teachers coupled with a decrease of nearly 7.000 teachers in public elementary schools.

There were also 8.000 fewer.secondary school teachers in fall 1979 than there had been a year earher. A gain of 3.000 private secondary school classroom teachers in the fate of 1979 coutd not offset the decrease of 11.000 teachers in the public sector

These latest figures indicate the reversal of a long. term trend - greatly increastng numbers of publif elementary and"secondary school teachers. compared to mutch slower growhty of classroom teachers in the privately controlled sclicols. The 1969.70 academic year saw- 49.3 percent- morè public sctioo teachers than there'were ' 10 years earlier; whereas the private schools saw only a 247 , percent increase. When this comparison is made for the following decade (fall 1979 data to the 1969.70 school year), fhe percentage increases greatly change - there were 23.3 percent more. private school classroom tegegers in fall 1979 than durng the 1969.70 schoot year, yet only a 7.8
percent increase for public school tedchers puer this same period.

Instructional staff at the college level has vastly increased over time. The instructional staff in American colleges and universities in 1979 was estimated to be more than four times as large as the staff 30 years ear. lier In 1949-50. the instructional staff in private instıtutions constituted nearly 54 percent of the total; in the fall of 1979 it was estimated that they made up only 27 percent. This occurrence seems to mirror the shift in college enrollments. Thirty years ago about 51 percent of all college students were attending privately controlled schools. In the fall of 1979: this had dropped to 22 percent. The shift in the percentages of college instructional staff and eprollments can be noted in the table below:

| School.Year | Instructional Staff |  |  |
| :---: | :---: | :---: | :---: |
|  | Total | Public | Private |
| 1949-50.. | $\cdot 100.0$ | 46.1 . | 53.9 |
| 1959-60 | 100.0 | 51.3 | 48.7 |
| 1969-70. | 100.0 | 64.5 | 35.5 |
| Fall 1979. | 100.0 | 73.2 | 26.8 |
| $\stackrel{\circ}{ }$ |  | nrollmênt |  |
| 1949.50. | 100:0 | - 49.4 | . 50.6 |
| 1959-60. | 100.0 | 58.6 | 41.4 |
| 1969-70. | 100.0 | 73.7 | 26.3 |
| Fall 1979. . . | $\cdot 100.0$ | 78.1 | 21.9 |

The long-range trend has been for the number of public elementary and secondary school teachers to grow at a somewhat faster rate than school enrollments. In recent years. enrollment has declined by greater percentage drops each successive year: however. the percentage change in the number of teachers has been inconsistent from year to year. In each year examined for the public schools. enrollment has decreased by a larger percentage than classroom teachers. (Consequently. there has been a trend toward fewer pupils per teacher
$\left.\begin{array}{ccc}\hline \text { Fall } & \begin{array}{c}\text { Percentage change from the } \\ \text { previous school yéar }\end{array} \\ \text { Enrollment } & \text { Teachers }\end{array}\right]$

Table 8 presents more than a quarter century of pupil-teacher ratios in public elementary and sécondary day schools. In the fall of 1979, there were 19.1 pupils per teacher, This is about $31 / 2$ students fewer than' in the year the United States landed its first man on the moon in 1969, and nearly 9 fewer pupils per Teacher than in 1954.

## High School and - College Graduates

Slightly more than $3.134,000$ persons graduated from:lugh school during the 1978.79 school year. This represents an increase of fewer than 500 graduates over the previous school year in addition, American colleges conferred more than 1.3 million bachelor's and higher degrees. About 75 percent of these degrees were at the bachelor's and first-professional levels $(990,000)$. There were also, 301,000 master's degrees conferred and 33,000 doctorates.

Over the last 25 years, the annual number of high school graduates has doubled (table 9) and the number of bachelor's and first-professional degrees combined häs more than tripled. The number of master's degrees conferred today is more than five tumes what it was in 1953-54, and doctorates have nearly quadrupled (table 10). These high growth rates reflect the rise in the number of young people of high school and college age and also a substantial increase in the proportion completing each level of education.

The number of earned degrees conferred in 24 major fields of study in academic year 1978.79 is shown in table 11. At the bachelor's level, just 3 fields alone accounted for more than 44 - percent of all degrees conferred. These fields were business and management. education, and social sciences. The traditional fields of law, health professions, and theology were the leaders at the first-professional level. More master's degrees were awarded in the fields of education and business and management than in any other. Nearly. 4 of 10

* master's degrees werre conferred yn the field of education
alone More than 3.000 doctorates were conferred in each of four fields education. biological sciences. social sciences, and physical sciences

Of particular interest is the change in the number of degrees 'conferred in selected fields of study over the past '15 year (figure 4) Bachelor's" degrees conferred in business and management and in engineering have expanded significantly since the mid-1960's With the exception' of only 1 year. degrees in businessrand management have increased each successive year from about 46.000 in 1963-64 to 173.000 in 1978-79. Bachelor's in engineering grew from slightly more than 37.000 degrees awarded in 1963-64 to more than 62,000 fifteen years later.

7 Bachelor's* Jegrees in education rose dramatically from 111,000 in 1963.64 to peak at 194.000 in 1972. $13^{9}$ Sinice that time they have declined annually to the 1'26,000 dégrees conferred in 197,8-79 From the early 1960's to mid-1970's, there were always at least 50.000 more bachelor degrees awarded each year in education than in busıness and management. but this trend has gradually reversed. In 1938-79, there were nearly 50,000 more bachelor's degrees awarded in business and management than in education.

The number of bachelor's degrees awarded annually in mathematics and statistics rose slightly during the 1960's to 27.000 in 1969-70. Since that time there have been gradual annual reductions Bachelor's degrees awarded in foreign languages grew from about 12,000 in the 1963.64 academic year to nearly 21,000 by the ${ }^{-36}$
end-ot the decade Durng the 1970's. however. they began to drop. and by 1978.79 their number was behow what it had been 15 years earler.

- Master's degrees in mathematics and ștatistics and in foreign languages peaked in the late 1960 s - in 1978.79 the number of degrees in both areas was only slightly half of what it had been in 1969-70. Degrees in business and management have grown from 6,000 in 1963. 64 to $51.000^{\circ}$ in 1978-79. The number of education master's degrees awarded in. $1975.76(128,000)$ was more than three times the figure in 1963.64 (40.000). 8

Doctor's degrees awarded in education have advanced significantly in recent years. In 1963-64, 2,300 doctoreates were awarded in thas field. By 1976.77, the number had grown to nearly 8.000 .

Fifteen years. of data show that the engineering doc. torates awarded grew annually from the mid-1960's through the early 1970's. The numbers have since continued to decrease each year until the 1978.79 academic year.-

Doctor's degrees awarded in business and management also increased from the midr-1960's through the mid-1970's. Since then there have been very slight annual decreases. Doctorates in mathematics and statistics saw annual growth through the 1969.70 academic year, but since that time there have been fewer doctorates awarded each year than in the previous school year.

To summarize recent developments in these five
areas - below the doctorate, an increasing number of degrees is being awarded in business and management .and fewer'degłees conferred in education. The field of engineering is expenencing substantal increases at the bachelor's degree level, and since the beginning of the
-1970's, fewer and fewer have been conferred in foreign

- languages and in mathematics and statistics.


## Revenues and Expenditures

Public elementary and secondary schools recenve virtually all of their revenue from governmental sources Income from other sources, such as gifts and fees. ambunts to less, than one-half of 1 percent of total revenue receipts. In the past, local governments contributed more than any other source, but in recent years the proportions from the Federat and State. governmonts have increased (table 12). In 1978-79, for the first time, revenue from Stater sources exceeded that from local sources ( 45.7 and 44.5 percent, respectively). The proportion from the Federal Government, which has been rising steadıly, reached 9.8, percent in .1978-79.

Public school expenditures have continued to rise despite the fact that enrollments have declined. Expendi-- tures totalled $\$ 8.6 .7$ billion in 1978-79, an increase of 80.5 percent over the $\$ 48: 1$ billion expended 7 years earlier. Increasing expendityres and falling enrollments have resulted in a rapidly rising current per-pupil expenditure, rèaching $\mathbf{\$ 2}, 021$ in 1978-79 (table 13).

In contrast with public schools, private schools re-- ceive almost all their income from gifts and fees. Therr only other significant revenue source is the Federal Government. Private schools spend much less per pupil than public schools- $\$ 819$ in 1977-78* compared with $\$ 1,823$. Adjusted to 197 d - 79 purchasing power, the cyrrènt per-pypil expenditure for public schools was $\$ 1,994$, and for, private schools, $\$ 896$. This sizable difference is primarily due to the fact that between 60


$\qquad$
and 80 percent of a school's total expenditure is made up of salaries More than three 'quarters of private school teachers are employed by church-affilated schools where salaries, particularly those paid to menbers of religious orders, are lower than "thosé" pard to public school teachers Also, the expenditure figures for private schools, próbably do not take into account contributed services In church-related schools. this can be a substantial itenı.

In the higher education communty, concern has grown, during the 1970's as inflation has mounted and administrators have faced the prospect of coming enrollment declines. These factgrs form an unprecedented combination that may produce an exteñq̣ed period of lower revenuc and higher expenditures. This is a particularly unsettling specter for an enterprise that has just recently undergone its greatest pertod of growth and expansion. For the time being, however, enrollments and revenues are still rising In 1978.79, total currentfund income was $\$ 518$ billion, up 63.5 percent since 1973.74.

|  | [In billions] |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{r} 1973 . \\ 74 \end{array}$ | $\begin{gathered} 1975 \\ 76 \end{gathered}$ | $\begin{aligned} & 1977- \\ & 78 \end{aligned}$ | $\begin{gathered} 1978 \\ 79 \end{gathered}$ |
| Current fund revenue | \$31.7 | \$39.7 | \$47.0 | \$51.8 |

Public institutions received $\$ 34.5$ billion in 1978-79. the bulk of it ( 46.4 percent) coming from State sources (table 14). Pnvate institutions. on the other hand. received the targest portion ( 36.5 percent) of their $\$ 17.3$ billion in current fund revenue from tuition and fees Private schools received proportionately more from the . Federal Government tham did public schools (19.1 and 13.1 percent of their current-fund revenue. respectively).

Current fund expenditures and mandatory transfers ttansfers which must be made to fulfill a binding legad oblıgation), reacheq $\$ 50.7$ billion in $1978-79$ ( $\$ 33.7$ billion at public schools and $\$ 17.0$ billion at private schools). In recent years. expenditures at pablic institutions have increased at a much higher rate than those at private institutions.

Table 15. which compares total government spending (Federal. State. and local combined) with expenditures for education. shows that the proportion spent on education decreased during the 1970's. While education accounts for slightly more than ene-seventh of all government expenditures in the United States. the proportion varies by governmental level. State and local governments spend substantially more than one-seventh of their total budgets for education. The Federal Government. with its greater diversity of programs and responsibilities, spends proportionately less.

Table 16 compares total expenditures for education (elementary, secondary, and higher education, both public and private) with the gross national product over
the past 50 years Educational expenditures for school year 1978-79. estımated at $\$ 1521$ billion. anturted to. 7.1 percent. of the gross national product. During the $1970^{\circ}$ s. educational expenditures have consistently amounted to between 7 and 8 percent of the gross, national product. If this measure is used as a yardstick for assessing trends over time. expertitures are about four times as large today as they were in the mid-1940's. A comparison of education. health. and defense expenditures as a percent of the gross national product is shown in figure 5 .

School Retention Rates ond Level of Attainment:

Table 17 shows the increase in sehool retention rates from the fifth grade through college entrance since the early 1930's. During this period, the proportion of fifthgraders who wènt on to graduate from high school increased from about 30 percent to nearly 75 percent.

- In other words, the rate of graduation is now about $21 / 2$ times that which prevaled in 1932. The increase in College attendance is even more stiking: an estimated 45 percent of our young people now enter college: in, i\$32 the comparable figure was 12 percent.

Since 1940, the U.S. Bureau of the Census has collected staustics on the educational attainment of the population in this country. Table 18 , which is derived from census publications, "compares the educational attainment of the population 25 to 29 years of age with that of the total population 25 and over. The former group in March .1980 had completed about one-half ${ }^{*}$ year of school more than the total adult population. Almost 86 percert of the 25-to-29-year-old group reported that they had completed the equivalent of a high schdol education. as compared with less than $69^{\circ}$ percen't of, all adults Over 22 percent of the young adults identtried themselves as college graduates, while 17 percent of all-adults had completed 4 or more years of college. Trend data for the past 70 years concerning the level of educational attainment in the United States are shown in figure 6 :

Recent years have not only brought an increase in the number of Americans completing, on the average, more years of school. The public has also grown more
concerned about the achievement levels of elementary and secondary students. Compared to 5 years ago. the 1979-80 scores on the verbal and mathematical Scho. lastic Aptitude Tests (SAT) were down 10 and 6 points'. respectively. A decade ago, verpal scores were 36 points higher and the results in mathematics were 22 points higher (table 19).

This and other concerns have encouraged a number of States and local public school systems to adopt min!. mum competency testing. It is expected that these tests will be used for a number of purposes, including: grade promotion, high school graduation, early exit, and remedration. Table 20 shows the 39 states which in 1979 used minımum comperency testing.

The factors discussed in this report do provide an encouragng note regarding education in the United States. Not only is there a dedication by the citizenry to provide a free- public education for a individuals;

- but there is also a commitment on the part of the American people to assure that it will be a quality education.

Figure 1.-The structure of education in the United States


NOTE:-Adulteducation programs, while not separately delineated above, may provide instruction at the elementary, secondary, or higher education level,

Figure 2...Number of local public school systems: United States, 1945-46 to 1979-80


SOURCE US Department of Education. National Center for Education Statistics. Digest of Education Statistics. 1981

Figure 3.-Enrollment in institutions of higher education, by sex, age, and attendance status: United States,


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SOURCES (1) U.S. Department of Education, National Center for Education Statistics, Opening (Fall) Enrollment in Higher Education. (2) U.S. Department of Commerce. Bureau of the Census, Current Population Reports, School Enrollment - Social and Economic Characteristics of Students, Scenes P.20.



SOURCE U.S Department of Education, National Center for Education Statıstics; Earned Degrees' Conferred.

Figure 5...Expenditures for education, health, and defense as a percent of the gross national product: United States, 1949 to 1978

Percent of GNP

Figure 6 Level of school completed by persons 25 years old and over. United States. 1910 to 1980


NOTE. Data prior to 1940 arerstimates based on retrojection of 1940 census data on education by age Prior to 1950, data exclude Alaska and Hawaii

SOÚRCES US Department of Commerce, Bureau of the Census, 1960 Census of Population. Vol 1, Pat 1 Current PopulatiomReports, Series P 20. Series P 19. No 4 and 1960 Census Monograph. Education of the American Population, by John K Folder and Charles $B$ Nam $6_{6}^{4}$

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t

## $3 i$

Table 1..-Selected ståtistics for public elementary and secondary schools: United States, fall 1974 and fall 1979

${ }_{2}^{1}$ Whether grades 7 and 8 are counted as "elementary" or "secondary" depends on the structure of the local school system
${ }^{2}$ Data not available
${ }^{3}$ Data for previous school year!/
SOURCE US Department of Education, Nationaí Center for Educetion Stotistics, Statıstics of Public Elementary and Secondary Day Schools, Fall 1975 and Fall 1979 in process); and unpublished data.

Table 2.-- Enrollment in educational institutions, by level of instruction and type of control Unıted States, fall 1978 and fall $1979^{\prime}$ s

|  |
| :--- | :--- |

- 

The figures for private schools are estimates derived from changes in the school age population combined with long-range trends in school enrollment rates
2 "Regular" schools include schools which are a part of State and local school systems and also most non-profitmaktng private plemen Rery and secondary schools, both church affiliated and nonsectarian 'Other' schoets inctude subcollegiate departments of institutions of higher education, residential schools for exceptional children. Federal schools for Indians, and Federal schoois on military posts and other Federal installations

NOTE - Foll enrollment is usually smaller than school-year enroliment, since the latier is a cumulative figure that includes students who enroll at any fime during the year.

## SOURCES US Department of Education. National Center for Education Statističs. Statıstics of Public, Elementary and Secondary

 Day Schools. Fall 1979, Fall Enrollment in Higher Education. 1979, and estimates of the National Centes for Education Statistics

Table 3. Enrollment in grades $9-12$ in public and private
schools compared with population $14-17$ years of age.
Unted States, 1889.90 to fall 1979

'Unliss otherwise indycated, includes enroliment in subcollegrate departments of instifutions of higher education and in residential schools for exceptional children Beginning in 1949. 50 , aiso includes federal schopls.
i'Includes all persons residing in the United States, but excludes Armed Forces overseas.

- Data from the decennial censuses have been used when appropriate Other figures are Bureau of the Census estimates as of July 1 preceding the opening of the school year. -
$\therefore$ Excludes enrollment in subcollegiate departments of institutions of higher education and in residential schools for exceptional children
- Data for 1927.28

Evimated
Brevised estimate•
"Preliminary data
NOTE - Begınning in 1959 60, includes Alaska and Hawaı
SOURCES US Department of Education, Naţonal Center for Education Statistics. Statistics of State Schöol Systems, Statistics of Public Elementary and Secondary Day Schools, Statistics of Nonpublic Elementary and Secondary Schools, and unpublished data

Table 4.-Ennollment of 3-4- and 5-year-old children in preprimary programs, by age and by type of program United States, October 1978 and October 1979

| $\cdots$ | [Numbers in thousands] |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | October 1978 |  |  |  | October 1979 ' |  |  |  |
| Enroliment status <br> and type of program | - Total 3.5 years old | 3 years <br> old | 4 years old | 5 years old | Total $3-5$ years old | $\begin{aligned} & 3 \text { years } \\ & \text { old } \end{aligned}$ | 4 years old | 5 years old |
| , 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Enrollment status <br> Tozal population | -9.110 | $3,023$ | 3.028 | 3,060 | $9,119$ | 3,025 | 3.070 | 3,024 |
| Percent . - | 100.0 | 1000 | 100.0 | 100.0 | 100.0 | $-1000$ | 100.0 | 100.0 |
| Enrolled . . . | 50.3 | 25.1 | * 43.4 | 82.1 | $51.1^{\circ}$ | 24.6 | 45.4 | 835 |
| Not enrolled in these programs | 49.7 | 749 | $56.6$ | 17.9 | $48.9$ | 75.4 | $54.6$ | 165 |
| Type of program <br> Total enrolled | A,584 | $759$ | ¢ 1.313 | 2,512 | $4,664$ | 746 | 1,393 | 2,525 |
| Nursery school . . . . . . . | 1.822 | 737 | 980 | 105 | 1,862 | 725 | 1,023 | $\begin{gathered} 2 \\ 114 \end{gathered}$ |
| Public. | 585 1,237 | $\begin{aligned} & 225 \\ & 511 \end{aligned}$ | 307 673 | 52 53 | $\begin{array}{r} 633 \\ 1,228 \end{array}$ | 216 509 | $\begin{aligned} & 359 \\ & 664 \end{aligned}$ | $\begin{array}{r} 6 \\ \hdashline \quad 56 \\ \hline \end{array}$ |
| Kindergarten : | 2,762 | 23 | 333 | 2,406 | 2.802 | 20 | 370 | 2.411 |
| Public | 2,296 | 8 | 226 | 2,062 | 2,381 | 16 | 247 | 2.119 |
| Private. . . . . . . . . | 466. | 15 | 107 | 344 | 421 | 5 | 123 | 293 |

NOTE - Data exclude 5 year olds enrolted at the primary level and 6 -year olds in preprimary programs 8 ecause of rounding, details may not add to totals

SOURCE US Department of Commerce, 8 ureau of the Census, unpublished data from the Current Population Surveys

Table 5.. Total enrollment in institutions of higher education compared with population aged 18.24:
 Armed Forces overseas

NOTE - While 18 to 24 is frequently considered to be the usual age for college áttendange. an increasing number of students in recent years have been outside this'age group According to a sample survey conducted by the Bureaw of the Censusyng $\therefore$ October 1979.27 percent of the students were under 18,457 percent. 18 t申 $\$ 1$.

SOURCES (1) U S Department of Education, National Center for Educatide Statistics, Fall Enrollment in Higher Education (2) US Department of Commerce, 8ureau of the Census. Current Poboulation Reports. Series P.25, Nos 519. 704. 721 , and 870

Table 6 Enrollment in institutions of higher education, by age, sex and attendance status of student. United States, fall 1969, 1974, and 1979


NOTE Data re for 50 States and the District of Columbia for all years Because of rounding. details may not add to totals
SOURCES (1) US Department of Education. National Center for Education Statistics, Opening (Fall) Enrollment in Higher so . Education (2) US Department of Commerce, Bureau of the Census." Current population Reports, School En. rollment - Social and Economic Characteristics of Students, Series P. 20

Table 7. Number of teachers in regular elementary and secondary schools, and instructional staff members in institutions of higher education, by level and control. United States, 1929-30 to fall $1979{ }^{\text {' }}$

| Level and control | 1929-30 | $1939-40$ | 1949-50 | , 1959-60 | 1969-70 | $\begin{gathered} \text { Fall } \\ 1978^{2} \end{gathered}$ | $\begin{aligned} & \text { Fall } \\ & 1979^{2} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| Elementary ${ }^{3}$. | 702,524 | 640,047 | 665,665 | 953,431 | 1,271,467 | 1,352,000 | 1,351,000 |
| Public | 640,957 | 575,200. | 589,578 | 833,772 | 1,126,467 | 1,178,000. | 1.171,000 |
| Private | ${ }^{4} 61.567$ | 64,847. | 276,087 | 2119.659 | ${ }^{2} 145,000$ | 174,000 | 180,000 |
| Secondary ${ }^{3}$ | 235,094 | 330,407 | 366,277 | 577.160 | 970,786 | 1,108,000 | 1,100,000 |
| - Public | 213,306 | 300,277 | 324,093 | 521.186 | 896,786 | 1,021,000 | 1,070,000 |
| Private | ${ }^{4} 21,788$ | 30,130 | ${ }^{2} 42,184$ | ${ }^{2} 55,974$ | ${ }^{2} 74,000$ | 87,000 | 90,000 |
| Higher education ${ }^{5}$ | 84,872 | 116,817 | 190,353 | 281,506 | 2546,000 | 809,000 | 822,000 |
| Public | 38,305 | 50.013 | 87,707. | 144,541 ${ }^{\text {. }}$ | ${ }^{2} 352,000$ | 592.000 | 602,000 |
| Private | 46,567. | 66,804 | 102,646 | 136,965 | ${ }^{2} 194.000$ | 217,000 | 220,000 |

${ }^{1}$ Data for private elementary and secondary sceools dre not as complete as those for public schools, conséquentiy, the estimaies for private' schools are noti as reliable ds those for pubic schools the estimates are derived from eniollment changes combined with the long-tem trend inkupi-teacher ratios
${ }^{2}$ Estimated.
${ }^{3}$ Excludes subcollegiate departments of institutions of higher education, residential schools foi exceptional chiluren, and Federal schools
${ }^{4}$ Data for 1927.28
${ }^{5}$ Includes full-time and part-time staff with rank of instructor or above, and funior staff such as gidduate assistants, who provide . instruction in colleges, universities, and professional schools

NOTE .-Beginting in 195960, includes Alaska and Hawaı
SOURCES US Department of Education. National Center for Education Statistics, Digest of Education Statistics, 1981, Profections of Education Statistics to 1988-89, and surveys and estimates of the National Center for Education Statistics

Table 8.-Pupil-teacher ratios in public elementary and secondary day schools: United States, fall 1954 to fall 1979


SOURCE: U.S. Department of Education. National Center for Education Statistics, Statistıcs of Public Elementiong. and Second, *iry Day Schools, Fall 1978 and estımates of the National Center for Education Statistics.

Table' 9.-Number of high school graduates, by sex: United States, $1869-70$ to : 1978.79


SOURCES: U.S. Department of Education, National Center for Education Statistics, Statistics of Stare School Systems; Statistics of Nonpublic Elementary and Sec. ondary Schools: Statistics of Public Elementary and Seconderty. Day Schools; Projections of Education Statistics to i988-89: and unpublishtd data

Table 10...Earned degrees conferred by institutions of higher education. by level of degree; United States, 1869.70 to 1978.79

${ }_{2}^{1}$ From 1869-70 through 1963-64, first-professional degrees are included with bachelor's degrees.
'Prior to $1965^{\circ} 66$, some master's degrees in fields such as library science and social work were counted as first-professional degrees and are reported in column 3
AOTE --Beginning in 1959-60, includes Alaska and Hawan
SOURCES US Department of Education, National Center for Education Statistics, Biennial Survey of ${ }^{*}$ Education in the United States, Earned Degrees Conferred; and unpublished data -

Table 11.--Earned degrees conferred by institutions of higher education, by field of study and by level. United States, 1978-79

| Field of study | Bachelor's degrees (requiring 4 or , 5 years) | First professional degrees (requiring at least 6 years) | Master's degrees | DoctdFes degrees (Ph D, Ed.D. etc.) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | $\therefore 5$ |
| All fields | 921,390 | 68,848 | 301,079 | ${ }^{4} 32,730$ |
| Agriculture and natural resources | 23.134 | - - | - 3.994 | 950 |
| Architecture and environmental design | 9.273 | - | 3.113 | 96 |
| Area studies . | 2,586 | - | 773 | 133 |
| Biological sciences | 48,846 | - | 6,831 | 3.542 |
| Business and management | 172,915 | - 5 | 50,506 | 863 |
| Communications • | 26,457 | - | 2,882 | - 192 |
| Computer and information sciences | 8,719 | - | 3.055 | 236 |
| Education | 126,006 | - | 111.536 | 7.731 |
| Engineering . . $\quad$. | , 62,375 | - | 15,495 | 2,506 |
| Fine and applied arts . . | 40,969 | - | 8,524 | 700 |
| Forergn languages . | 11.825 | - | 2.426 | 641 |
| Health professions | 62,085 | 27,035 | 15:485 | 718 |
| Home economics | 18,300 | - | - 2,510 | 219 |
| Law | 678 | 35,206 | 1,647 | 46 |
| Letters ${ }^{1}$. . . . . . . . . . | r 42,007 | - | 8,891 | 1.924 |
| Library science | 558 | - | 5,906 | 70 |
| Mathematics | 11,806 | : - | 3.036 | 730 |
| Military sciences . . . . | + 347 | - | 38 | - |
| Physıcal sciences, | 23.207 | - | 5.451 | 3.102 |
| Psychology | 42.461 | - | 8,003 | 2,662 |
|  |  | 1 |  |  |
| Public affairs and services | 38,249 | - | 19.946 | - 368 |
| Social sciences | 108,342 | - | 12,887 | 3,360 |
| Theology | 6.091 | 6,607 | 3.558 | 1,232 |
| Interdisciplinary and other fields . | 34,154 | - | 4,586 | 709 |

[^0] 'creative writing.'?saching of English as a foreign tanguage, philosophy; and religious studies.
.SOURCE US Department of Education. National Center for Education Statustics, Earned Degrees Conferred. 1978-79 (in process).

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Table 12. .-Revenue receipts of public elementary, and secondary schools from Federal, State, and local sources: 'Uniteđ States, 1919-20 to 1978-79

lincludes a relativelv small amount from fongovernmental sources (gifts and tuition and transportation
fees from patrons) These sources accounted for 04 percent of total revenue receipts in 1967-68.
2 Data revised since originally published
NOTE - Beginning in 1959 60, includes Alaska' and Hawail Because of rounding, detanls may not add to rotals
SOURCES US Department of Education, National Center for Education Statistics, Statistics of State School Sjystems, and Revenues and Expendıtures for Public Elementary and Şecordary Education, 1977.78 and 1978.79.


Table 13.. Total and per-pupil expenditures of public elemehtary and secondary schools: United States, 1919.20 to 1978.79

| School year |  |  | ousands of dofars) |  |  | Expenditura per pupil inaverage daily attendance |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | Current expenditures for , day schools | Current expenditures. for other programs ${ }^{1}$ | Capital outlay |  | Yotal ${ }^{2}$ | curtent ${ }^{3}$ |
| 1 | 2 | , 3 | 4 | 5 | 6 | 7 | 8 |
| 1919-20 | \$ 1,036,151 | S 861,120 | \$ 3.277 | \$ 153,543 | S 18,212 | \$ 64 | \$ 54 |
| 1929.30 | 2,316.790 | 1,843,552 | 9,825 | 370,878 | 92.536 | 108 | 87 |
| 1939-40 | 2.344.049 | 1,941,799 | 13,367 | 257,974 | 130.909 | 106 | 88 |
| 1949.50 | - 5,837,643 | 4,687,274 | 35,614 | 1,014,176 | 100,578 | 259 | 209 |
| 1959-60 | 15;613,255 | 12,329,389 | 132,566 | 2,661,786 | 489,514 | 472 | 375 |
| 196162 | 18,373,339 - | 14,729,270 | 194,093 | 2,862,153 | 587,823 | 530 | 419 |
| '1963-64 | 21.324.993 | 17,218,446 | 427,528 | 2,977,976 | 701,044 | 559 | 460 |
| 1965.66 | 26,248,026 | 21,053,280 | 648,304 | 3,754,862 | 791.580 | 654 | 537 |
| 1967.68 | 32,977,182 | 26,877,162 | '866,419 | 4,255,791 | 977.810 | 786 | 658 |
| 1969.70 - | 40,683,428 | 34,217.773 | 635,803 | 4,659,072 | 1,170,782 | 955 | 816 |
| 1971-72 | 48,050.283 | 41,817,782 | ${ }^{4} 395,319$ | 4,458,949 | 1,378,236 | \$. 228 | 980 |
| 1973.74 | \$6.970.356 | 50,024,638 | 4453,207 | 4,978,976 | 1,513,534 | 1.3564 | 13207 |
| 1975.76 | $\therefore 20,800,573$ | 62,054,105 | ${ }^{4} 553,649$ | 6,146,435 | 1,846,384 | 2.096 | -1858 |
| 1977.78 | ᄃ. 80.844366 | 73,058,023 | 588.782 | 5.245,161 | 1,952,400 | 2,190 | 1.004 |
| 1978.79 | -86,711,615 | 78;951,240 | 357.454 | 5.448,035 | 1,954,886 | 2.210 | 2,021: |

'Includes expenditures for adult education, summer schools, community colleges, and tommunity fervices (when separately - reported)
${ }^{2}$ Includes current expenditures for day schools, capital outlay, and interest on school debt

- 'Includes day school expenditures oniy, excludes current expenditures for other programs
${ }^{4}$ Excludes data for adult education and community colleges
NOTE - Beginning in 195960 . includes Alaska and Hawall Because of rounding, details may not add to sotats
SOURCES US Department of Edycation, National Center for Education Statistics, Statistics of State School Systems, and Digest of Education Statistics, 1981.

Table 14.-Current.fund revenue of institutions of higher education, by control of institution and by source of revenue: United States, 1978-79
[Amounts in thousands of dollars]

${ }^{1}$ Generally includes only those revenues associated with major federally funded research and development" centers.
${ }^{2}$ Less than 0.05 percent.
NOTE --Because of rounding. details may not add to totals, $x$
SOURCE
US Department of Education. National Center for Education, Statistics. Financial Statistics of institutions of Higher Education, Fiscal Year 1979.

Table 15...Governmental expenditures for education and for all purposes:
United States, 1972.73 to 19 îg 8.79


Includes federal expenditures for the tansition quarter July 1 -September 30, 1926 when the federal
hiscal year warradusted under P.L 93344.
NOTE Includes expenditures, of Federal State, and local governments
SOURCE US Department of Commete, Bureau of the Census, reports on Governmentaffinances.

Table 16..- Gross national product related to total expenditures ${ }^{1}$ for education:, United States, 1929.30 to 1978.79


Includes expenditures of public and privaie schools at all levels of education (elementifty, seçondaryt? and higher)
${ }^{2}$ Revised since originally published
NOTE..-Beginning with 1959-60 school year, includes Alaska and Hawan
 Revenues and Expenditures for Public Elementary ąnd Secondary Education mp977,78, Financial Statistics of insti. tutions of Higher Education, and unpublished data (2) US Department of ©ommerce. Bureau of Economic Analysis, Survey of Current Business, January 1976, July 1979, and January 1980

Table 17. - Estimated retention rates, ${ }^{1} 5$ th grade thirough college entrance, in public and private' schools. Unịted States, 1924-32 to 1971-7.9 •

| Retention per 1,000 pupls who entered 5 th grade |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | School year pupils entered 5 'h grade |  |  | $\begin{gathered} \text { 5th } \\ \text { grade } \end{gathered}$ | 6th grade | 7thgrade |  | 9th grade | $\begin{gathered} \text { doth } \\ \text { grade } \end{gathered}$ | 11 th grade | 72m grade | High school graduation |  | Firsttime . coltere: titiontis |
|  |  |  |  | Nuturibat. |  |  |  |  |  |  |  | Year of graduation |  |
|  | 1 | 1 |  |  | 2 | 3 | 4 | 5 | 6 | 7 | 8 | * 9 , | $\because 10$ | 11 | ${ }^{*}{ }_{1}$ |
| 1924.25 |  |  |  | 1.000 | 911 | 798 | - 741 | 612 | 470 | 384 | 344 | - 302 | 1932 | 118 |
| 1926.27 |  |  |  | 1.000 | 919 | 824 | 754 | 677 | 552 | 453 | 400. | 333 | 1934 | 129 |
| 1928-29 |  |  |  | 1:000 | 939 | 847 | 805 | 736 | 624 | 498 | 432 | 378 | 1936 | 137 |
| $1930 \cdot 31$ |  |  |  | 1.000 | 943 | 872 | 824 | 770 | 652 | 529 | 463 | 477 | 1938 | 148 |
| $1932 \cdot 33$ |  | - |  | 1,000 | 935 | 889 | 831 | 786 | 664 | 570 | 510 | 455 | 1940 | 160 |
| 1934.35 |  |  |  | 1,000 | 953 | 892 | 842 | 803 | 711 | 610 | 512 | 467 | 1942 | 129 |
| 1936-37 |  |  |  | 1.000 | 954 | 895 | 849 | 839 | 704 | 554 | 425 | 393 | 1944 | $\$ 21$ |
| 1938-39 | - |  |  | 1.000 | 955 | 908 | 853 | 796 | 655 | 532 | 444 | 419 | 1946 | (2) |
| 1940.41 |  |  | " | 1,000 | 968 | 910 | 836 | 781 | 697 | 566 | . 507 | 481 | 1948 | (2) |
| $1942-43$ |  | , |  | 1,000 | 954 | 909 | 847 | 807 | 713 | 604 | 539 | 5 | 1950 | 205. |
| 1944 -45 |  |  |  | 1,000 | $95 \cdot 2$ | 929 | 858 | 848 | 748 | 650 | 549 | 522 | 1952 | 234 |
| 1946.47 |  |  |  | 1,000 | 954 | 945 | 919 | 872 | 775 | 641 | 583 | 施3 | 1954 , | 283 |
| 194849 |  |  |  | 1.000 | 984 | 956 | 929 | 863 | 795 | 706, | 679 | 581 | 1956 | 301 |
| 1950-51 |  |  |  | 1,000 | 981 | 968 | 921 | 886 | 809 | 709 | 632 | 582 | 1958 | 308 |
| 1952.53 |  |  |  | 1,000 | 974 | 965 | 936 | 904 | 835 | 746 | 667 | 68t: | 1960 | 328 |
| 1954.55 |  |  |  | 1,000 | 980 | 979 | 948 | 915 | 855 | 759 | $684^{\circ}$. | 648 | 1962 | 343 |
| 1,956-57 |  |  |  | 1.000 | 985 | 984 | 948 | 930 | 871 | 790 | 728 | 676\% | 1964 | 362 |
| Fall 1958 |  |  |  | 1.000 | 983 | 979 | 961 | 946 | 908 | 842 | 761. | 732. | - 1966 | - 384 |
| Fall 1960 | $\therefore$, | . |  | 1,000 | 980 | 973 | 967 | 952 | 913 | 858 | 737 | 749 : | 1968 | 452 |
| Fall 1962 |  |  |  | 1,000 | . 987 | 977 | 967 | - 959 | 928 | 860 | 790 | 750 | 1970 | 461 |
| Fall 1964 | - . |  |  | 1.000 | 888 | 985 | 976 | 975 | 942 | 865 | $79 \%$ | 748 | 1972 | 433 |
| Fall 1966 | , |  |  | 1.000 | 989 | 986 | 985. | 985 | 959 | 871 | 783 | 744 | 1974 | 448 |
| Fall 1968 | - . | -• |  | 1.000 | 992 | 992 | 991 | 983 | 958 | 869 | 786 | 749 | 1976 | 435 |
| Fall 1970 |  |  |  | 1,000 | 990 | 990 | 988 | 982 | 965 | 881 | 797 | 744 | 1978 | 440 |
| Fall ${ }^{\text {1 }} 971$ |  |  |  | 1.000 | $99 \times$ | 989 | 989 | 985 | 976 | 874 | 794 | 743 | 1979 | 451 |

'Rates for the 5th grade through high school graduation are based on enroliments in successive grades in successive years in public elementary and secondary schools and are adfusted to include estimates for nonpublic schools Rates for first ume college enrollment include full time and part time students enrolled in programs creditable toward a bachelor's degree.
${ }^{2}$ Data not avalable.
NOTE Beginning with the class in the 5th grade in 1958, data are based on fall enrollment and exclude ungraded pupils The net effect of these chilanges is to increase high school graduation and college entrance rates slightly. -
SOURCES US Department of Education, National Center for Edercation Statistics, Biennial Survey of Education in the United States, Statistics of State School Systems, Fall Statistics of Public Elementary and Secondary Day Schools, and unpublished data

Table 18..-Level of scfioal completed by persons age 25 and over and 25 to 29, by race:
United States, 1910 to 1980


NOTE --Prior to 1950 «dara exclude Alaska and Hawaıl Bata for 1975 and 980 are for the noninstitutional population.
SOURCES U.S Department of Commerce. Bureau of the Census, 1960 Census of Population, Vol. 1, Part 1, Current Poputation -Reports, Series P-20, Series P-19, No 4; and 1960 Census Monograph, Educationiof the American Population, by John K. Folger and Charles 8 Nam.

Table 19.--Scholastic Aptitude Test score averages for college-bound high school seniors, by sex United States, 1966.67 to 1979.80


NOTE -.Data for the years 1966-67 through 1970.71 are estumates derived from the test scores of all participants.
 'College Entrance Examination Board All rights'reserved)

Table 20.-States using minimum competency testing, by government level setting standärds, grade levels a assessed, and expected uses of standards: 1979

${ }^{1}$ In most States uses of standards will be phased in and are not yet in effect.

## SOURCE. Education Commission of the States, Dēpartment of Research and Information. States Activity-Minimum Competency Testing, 1980

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[^0]:    Includes general English. English literature, comparative literature, classics, linguistics, speech, debate and forensic science,

