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#### Abstract

The Chief State School Cfficers of the Southern Regional Education Board (SREB) have adopted a recommendation calling for comparable state measures of educational progress through multiple indicators, including student achievement. Current state criterion-referenced testing programs provide information regarding specific student skills and progress toward standards; nationally-normed tests provide comparative data for many grade leveiz and for multiple subject areas. This document contains sumaries of state testing programs and test results for the SREB states, compiled from information provided by the State Department of Education in each state. The 15 SREB states include: (1) Alabama; (2) Arkansas; (3) Floricia; (4) Georgia; (5) Kentucky; (6) Louisiana; (7) Maryland; (8) Mississippi; (9) Nori. Carolina; (10) Oklahoma; (11) South Carolina; (12) Tennessee; (13) Texas; (14) Virginia; and (15) West Virginia. The summaries contain a brief description of the testing program of each state (maniate, purpose, subject, and grade levels) and a discussion of state-developed criterion-refere.ced tests, natiorally-normed tests, and trends in student achievement. (PN)


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# Student Achievement: Test Results in the SREB States, 1985 

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# Student Achievement: Test Results in the SREB States, 1985 

Lynn M. Cornet ${ }^{+}$

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## Student Testing in the SREB States

The Southern Regional Education Board's 1984 report, Measuring Educstional Progress in the South: Student Achievement, outined the importance of maintaining the momentum for improving education in the South and stressed that assessments of student achievement give educational and political leaders the information they need to sustain public and financial support for educational improvement.

The initial focus of SREB's work to promote the assessment of educational progress has been on the primary importance of student learning, recogrizing that other outcomes are important, and that assessment of progress must also determine whether resources are adequate to meet goals. Participation and access must be considered as student acheivement is measured; merely excluding students to improve overall student performance does not promote educational progress. Multiple data sources are needed to assess the progrese of students and the effects of educational reform, especially beyond minimum competencies.

State student assessment programs in the region include norm-referenced testing (student scores are compa.ed to a natiunal group of students who have taken the test) and criterionreterenced tesiing, in which student performance is compared to pre-determined standards. The criterion-referenced tests are designed by states to measure studer $\operatorname{skills}$ and competencies at various grade levels. The results are used to diagnose student
strengths and weaknesses and to guide curriculum decisions.
Three SREB states report using norm-referenced tests only; three states use criterion-referenced only; and eight states use both types of tests. High school minimum competency gra uation tests (criterion-referenced tests) are in place or mandated in 10 SREB states.

The results of state testing programs are encouraging; almost all show student progress on criterion-referenced tents at all grade levels. Most students possess minimum basic skills in reading and mathematics, according to scores. For instance, in one state 95 percent of sixth-graders could recognize synonyms, and 87 percert of third-graders could divide whole numbers. Results from high school graduation tests show about 90 percent of the students passing on their first attempt, with only small numbers not passing afier repeated testing. However, results also show that higher order skills are often lacking. For instance, only half of the high school students in one state can solve problems about personal finances; in another state, only half can work problems of perimeter and area. In still another state, only two-thirds of the students could select the correct wathematical operation to solve problems.

In 1985, statewide testing programs show only slight charges from a year earlier, although testing programs have been expanded to additional grades in some states. Oklahoma is putting in place a norm-referenced testing program. Mississippi, Kentucky, and Tennessee are implementing competency testing. South Carolina and

Texas have mandated basic skills testing for high school graduation. Georgia legislation provides for all students (rather than a sample) to be tested in a norm-referenced program and for the state to participate in the National Assessment of Educational Progress (NAEP).

The Chief State School Officers have adopted a recommendation calling for comparable state measures of educational progress through multiple indicators, including student achievement. A center has been estatilished for pursuing models for the oollection of data which can be compared on a state-by-state basis and across the naticn. Current state criterion-referenced testing programs provide information about specific student skills and progress toward standards; nationally-norned tests provide comparative data for many grade levels and for multiple suojest areas. State testing programs do not provide data for truly national, regional, or state-by state comparisons. (For instance, no more than three SREB states use the same nationally-noryed test and those results may be reported for different grade levels.)

The fact that current and comparable data for state and national comparisons do rot exist has focusec special attention on an SREB project aimed at providing this information. A recently completed project by SREB and the National Assessment of Educational Progress in conjunction with Florida, Tennessee, and Virginia assessed reading of 11 tn grade students in those states and showed the feasibility of providing states with comparisons of their students with other states, the region, and the nation. The
program was designed to supplement currert diagnostic testing
programs by providing heretofore unavailable comparative results.
SREB's publication, Measuring Student Achievemont: Comparable
Test Results for Participating Southern States the South, and the
Nation describes the pilot project and ics results.
Following are summaries of state testing prognams and test
results for the SREB states, compiled from information provided by the State Department of Education in each state.

The state of Alabama has a three-part testing program which includes state criterion-referenced tests, nationally aormed tests, and a minimum competency test for high school graduates. The State of Alabama Testing Program has been enhanced by the addition of the Otis-Lennon School Ability Test, the Ohio Vocaticnal Interest Survey, and the Differential Aptitude Test. The Ohio Vocational Interest Survey and the Differential Aptitude Test will be given for the first time during the 1985-86 school year. The California Achievement Test has been replaced by the Stanford Achievement Test. Basic Corpetency Tests for grades 3, 6 , and 9 have been revised, and the Alabama High School Graduation Examination is revised before every administration.

State-Developed Criterion-Referenced Tests

## Alabama Basic Competepcy Test

Mandate: Purpose: Subject:

Grades:

State Board of Education, 1977
Minimum Competence as well as design of the curriculum Keading, Mathematics, Language, Uriting, (for local grading only) 3, 6, 9 (All students) *

Results for Spring 1985:

## Alabama Basic Competency Tests

(All scores are reported in telms of percentage of students mastering a particular competency.)

## Grade 3

Reading Mastery levels of students ranged from 77 percent (dictionary derinitions and using sources) to 99 percent (word jecognition)

Language Mastery ranged from 74 percent (supply information) to 94 percent (noun forms and grouping similar words).

Mathematics Mastery ranged from 67 percent (selecting operation used to solve problems) to 99 percent (reading and interpreting bar graphs).

## Grade 6

| Reading | Mastery ranged from 78 to 97 percent; using |
| :--- | :--- |
|  | alphabetical organization was the most difficult, |
|  | contractions the easiest. |

[^1]| Language | Mastery ranged from 68 to 98 percent; using the apostrophe and the possessive was the most difficult, substituting pronouns for nouns the easiest. |
| :---: | :---: |
| Mathematics | Mastery ranged from 31 to 98 percent for each |
|  | competency. Most difficulties were encountered with |
|  | finding the area of a rectangle, while interpreting |
|  | bar, circle, and line graphs and reading and writing |
|  | meney values to \$200.00 were the easiest. |

Grade 9
Reading $\quad 78$ to 97 percent of the students mastered the competencies. Words from daily life and alphabetical organization were mastered by the smallest number of students; abbreviations, reference sources, and following directions were mastered by the most.

Language Mastery ranged from 60 percent on verb forms and subject/verb agreement to 98 percent on supplying information and using the comma in a series.

Machematics
47 percent of the students mastered finding the area of a reatangle, while 46 percent were able to convert customary end metric measures; 96 percent of the students mastered the computation of whole numbers and identifying geometric forms and concepts.

## Alabama High School Graduation Examinations

Mandate: State Board of Education, 1977, 1981
Purpose: Award high school diploma beginning with class of 1985 Subject: Minimum competence in Reading, Mathematics, Language
Grade: Students have two chances in the $11 t h$ and two in the $12 t h$ grade to pass the graduation tests (all students)
(The percentage of students mastering subjects is dasea on the number of students taking the examination for the first time.)

Results for Fall 1984:
Reading 97 percent passed, 3 percent failed. The percentage of students mastering the various competencies ranged from 88 percent on context clues to 100 percent on abbreviations.

Language 92 percent passed, 8 percent failed. Tha range of mastery was from 72 percent on the proper format for a business letter to 99 percent on pronoun-antecedeut agreement.

Mathematics 92 percent passed, 8 percent failed. 64 percent of all students mastered the required competency which dealt with finding the area of a reotangle; 99 percent could read and write money values and numbers.

Stanford Achievement Tests
(1982 Edition; Levels; Primary I, Primary II, Intermediate I, Intermediate II, Advanced, Task II; Form: F)

Mandate: State Board of Education
Purpose: National comparisons as well as curriculum decisions Subjects: Reading, Mathematics, Listening, Language, Science, Social Science
Grades: 1, 2, 4, 5, 7, 8, 10 (all students)

Results for Spring 1985:
Stanford Achievement Tests
(All results are reported in terms of percentile scores).

Total Reading
Total Listening
Total Language
Total Mathematics
Science/Environment
Social Science
Total Battery

| $\begin{gathered} \text { Grade } \\ \hline 1 \end{gathered}$ | $\begin{gathered} \text { Grade } \\ \hline \end{gathered}$ | $\begin{gathered} \text { Grade } \\ -4 \\ \hline \end{gathered}$ | $\begin{gathered} \text { Grade } \\ \hline \end{gathered}$ | $\begin{gathered} \text { Grade } \\ \hline \end{gathered}$ | $\begin{gathered} \text { Grade } \\ -8 \\ \hline \end{gathered}$ | Grade 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 49 | 48 | 48 | 43 | 40 | 45 | 44 |
| 47 | 47 | 46 | 43 | 41 | 40 | -- |
| -- | -- | 56 | 51 | 49 | 51 | 52 |
| 44 | 54 | 53 | 53 | 48 | 49 | 50 |
| -- | 54 | -- | 53 | -- | 41 | 46 |
|  | -- | -- | 43 | -- | 47 | 43 |
| -- | 51 | -- | 48 | -- | 46 | 47 |

## Trends in Student Achievement

According to the State Department of Education, the data available on the basic competency tests indicate an overall increase in the level of mastery of basic competencies in all three grades (3, 6, and 9). Mathematics atill produces the lowest level of competency, with the determination of rectangular areas being the most difficult of the competencies to master. On the high school graduation examination, a higher percentage of students passed in all three areas (Reading, Language, and Mathematics) than in 1983.

The state of Arkansas employs norm-referenced tests at the elementary and secondary levels as well as criterion-referenced tests in reading and mathematics at three grades. The additional areas of social studies s science, and language arts will be added during subsequent testing years, due to the Competency-Based assessment Act of 1983. Beginning in 1985-86, academic skills plans to insure remediation must be developed for students in the third and sixth grades who fail to achieve mastery. Baginuing with the 1987-88 tasting, eight i grade students who do not achieve mastery will not be promoted to the ninth grade. Several opportunities to retake the test will be given.

Stata-DGveloped Criterion-Referanced Tests

## Minimum Performance Tests

Mandate: Legislative
Purpose: Diagnostic information; beginning 1987-88, promotion to ninth grade
Subjects: Reading, mathematics
Grades: $\quad 3,6,8$ (All students)

Results for 1984-85:
Minimum Performance Tests
Scores on the Minimum Performance Tests are reported by objective and by total test. When looking at the percentage of students mastering objectives, 70 percent has been chosen as an arbitrary goal on a statewide basis. Total test mastery is based on a mastery level established by the State Board of Edunation. Grade 3 reading was mastered by 84 percent of the students statewide, while 90 percent mastered mathematics. In grade 6, 81 percent mastered reading and 85 percent mastered mathematics. At gride 8, 85 percent mastered reading and 82 percent mastered mathematics.

## Grade 3

Reading: The percentage of students mastering the objectives ranged from 67 percent on using guide words to 99 percent on recognizing basic vocabulary words. (70 percent achieved mastery on 22 of 23 objectives.)

Mathematics: Scores ranged from 72 percent of the students mastering th a ability to check subtraction by adding to 96 percent being able to add 2 two-digit numbers without regrouping. ( 70 percent achieved mastery on 14 of 14 objectives.)

Scores ranged from 60 percent of the students mastering expanded vocabulary by the use of homonyms to 98 percent being ahle to use punctuation for word meaning. ( 26 of 28 objectives were masterad by 70 percent of the students.)

Mathematics: 67 percent of the students were able to relate freezing and boiling points and identify quadrilaterals, but 92 percent could add 5-digit numbers with regrouping. (11 of 14 objectives were mastered by 70 percent of the students).

Grade 8
Reading:

Mathematics: Ranges were from 49 percent on converting units of measure and solving percent word problems to 96 percent on adding whole aumbers. ( 70 percent of the students mastered 22 of 30 objectives.)

## Nationally-Normed Tests

Science Research Assoilates (SRA) Achievement Series
(1978 Edition, Form 1)

Mandate:
Purpose:
Subjects:
Grades:

70 percent of the students could ascertain facts rom opinions, while 92 percent could distinguish reality from fantasy in reading passages and locate information from maps, charts, graphs or tables. (70 percent mastered 20 of 20 objectives.)

Results for 1982-83, 1984-85:

Science Research Associates Achievement Series (All scores are reporied in percentile ranks)

|  | Grade 4 |  |  | Grade | 7 | Grade | 10 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1983 | 1985 |  | 1983 | 1985 | 1983 | 1985 |
|  |  |  |  |  |  |  |  |
|  | 49 | 54 |  | 48 | 56 | 44 | 54 |
| Reading | 47 | 56 |  | 52 | 58 | 52 | 57 |
| Mathematics | 50 | 54 | 5 | 55 | 46 | 51 |  |
| LanguageArts | 54 | 61 | 54 | 57 | 44 | 51 |  |

Locording to the Department of Education, a trend for gradual but steady improvement in basic skills achievement by arkansas students compared to students nationwide continued in the 1984-85 school year. ( $e \mathrm{ee}$ figure for grade 4 and grade 10 trends on the SRA.) Also, steady improvement continues in mastery of the state's own goals for achievement in basic sxills.

The Minimum Performance Test, developed by a committee of Arkansas teauhers, was field-tested for two years on a sample of students in grades thres, six, and eight before being given to all students in those grades in 1982 and again in 1983. Comparing 1984 and 1985 results on the state Minimum Performance Tests shows that, overall, student performance in 1985 improved slightly from 1984 in the terms of the number of ojectives mastered by 70 percent or more of the students testea.

Arkansas Percentile Scores on the Science Research Associates Achievement Series
(Mean Percentile Ranks)

## MEAN PERCENTILE RANKS

GRADE 4


MEAN PERCENTILE RANKS
GRADE 10


COMPOSITE:
READING; - -
MATH: ...
LANGUAGE ARTS: mmo

The Florida testing program consists of state-developed tests for elementary and secondary students.

State-Developed Criterion-Referenced Tests
State Student Assessment Test of Basic Skills (SSAT-I)
Mandate: Legislative, 1971, 1976
Purpose: Provide information for student promotions; state-ievel and district-level data to be used for assessing how well
districts and schools art meeting standards; identification
of educational needs
Subjects: Heading, writing, mathematics; test of Economic
Understanding
Grades: $\quad 3,5,8,10$ (All students) Economic Understanding Test (sample, grades 5, 8, and 10)

Results for 1983, 1984:
SSAT-I Scores
Average Percent Mastery Across All Performance Standards


Percentage of Students Mastering at Least Three-Fourths of the Minimum Performance Standards

| Reading | 86 | 87 | 82 | 89 | 80 | 83 | 77 | 76 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Writing | 90 | 92 | 75 | 90 | 90 | 91 | 57 | 90 |
| Mathematics | 83 | 88 | 80 | 82 | 75 | 84 | 76 | 75 |

State Student Assessment Test of Basic Skills (SSAT-II)
Mandate: Legislative, 1971, 1976
Purpose:
Subjects:
Grades:
High school graduation
Reading, writing, mathematics
First administered in 10 , can be repeated in 11,12 (All
regular high school students and students completing
diplomas through an adult high school program)

198j, 1984 Results:
SSAT-II Scores
Percentage of students in Grade 10 Passing the SSAT-II on First Try $1983 \quad 1984$

| Communication skills (reading, writing) | 95 | 91 |  |
| :--- | :--- | :--- | :--- |
| Mathematics | 78 | 87 |  |
| Botb Sections |  | 77 | 84 |

Trends in Student Achievement

According to the Florida Department of Education, the most significant increases in performance on the SSAT-I and SSAT-II occurred between 1977 and 1979. Both tests were administered in 0ctober of 1977, one year after the passage of the 1975 Accountability Aot. This Act specified that performance on these two tests would be high school diploma requirement in 1979. The 64 percent performance (mathematics) on the SSAT-II in 1977 jumped to 78 percent in 1979 , and inoreased to 84 percent in 1984. The communication skills performance went from 92 percent to 98 percent and then dropped back to 95 percent in 1981 when the test administration dates were changed from October of the eleventh grade to March of the tenth grade.

The following tables show the percentage of students mastering the minimum performance standards for the last six years:

Minimum Performance Standards (SSAT-I)
Reading Writing Mathematics

| 1979 | 85 | 90 | 87 |
| :--- | :--- | :--- | :--- |
| 1980 | 86 | 90 | 87 |
| 1981 | 89 | 92 | 90 |
| 1982 | 91 | 95 | 90 |
| 1983 | 92 | 96 | 92 |
| 1984 | 93 | 97 | 93 |

Reading
Writing
Grade 5


+ Eleventh grade administration
Tenth grade administration
Percentage of Grade 10 or 11 Students Pasing the SSAT-II on First Try

Communication Mathematics

| 1979 | $97+$ | $78+$ |
| :--- | :--- | :--- |
| 1980 | $98+$ | $78+$ |
| 1981 | 95 | $78 \%$ |
| 1982 | $95 \%$ | $78 \%$ |
| 1983 | $95 \%$ | $78 \%$ |
| 1984 | 91 | 87 |

+Eleventh grade administracion

- Tenth grade administration

The testing program in Georgia includes oriterion-referenced testing in grades 1,4 , and 8 as well as the administration of nationally-normed tests to a sample of students in the state. Changes in the ourrent program include requiring oriterion-referenced te. in grades 3 and 6 (in 1985-86). The tests for grade 4 will become optional. In the $1985-86$ school year, third-graders must pass the tesis in reading and mathematics before entering the fourth grade. The Basic Skills Tests for high school students will be expanded to include writing in the fall of 1985; this will be a full-scale pilot administration. In the fall of 1987, students taking the Basic Skills Tests must pass the writing as well as reading and mathematics tests as a part of graduation requirements.

The 1985-86 sinsol year calls for norm-referenced testing which will include all students in grades 2, 4, 7, and 9. New legislation also requires a prefirst grade reediness assessment. The assessment will be piloted for two years. Kindergarten students being assessed in ths spring of 1988 will havo to pass the test before encering first grade. In addition, Georgia will partioipate in the National Assessment of Educational Programs (NAEP) in Fiscal Year 1987.

State-Developed Criterion-Referenced Tests

## Criterion-Referenced Tests

Mandate: Georgia Board of Education, 1973
?urpose: Identify individual weaknesses; identify strengths and weaknesses of certain groups; select curriculum materials; counsel students; report to parents
Subjects: Reading, mathematiss, career development
Grades: 1, 4, 8 (All students)

Spring 1985 Results:

> Criterion-Referenced Tests
> (Percentage of Students Aohieving Skills)

## Grade 4

Reading

Mathematics

Percentages range from 50 on inferential comprehension to 70 on literal comprehension and 60 on problem solving.

Percentage of students achieving skills range from 68 on problem solving to 81 on component operaticas.

Career Development Ranges were from 72 percent on knowledge of relation of education to work to 79 percent ou self-understanding

| Mathematics | 74 percent achieved skill on concept <br> identification while 82 percent could handle component operations. |
| :---: | :---: |
| Career Development | 73 percent achieved skil: on the knowledge of work cocupations, while 80 percent achieved knowledge of the relationship between education and work and on decision making. |

## Basic Skills Test

| Mandate: | Georgia Board of Education, 1980 |
| :--- | :--- |
| Purpose: | Mindmum competency for high school graduation (class of |
|  | Subjects: |
| Grades: | Reading, mathematics |
|  | 10 (11 and 12 for those not passing the test) (All |

1984-85 Results:
Basic Skills Test
(Grade 10)
Percentage of Non-handicapped Students Passing

Fall 1984

$$
92
$$ 86

Spring 1985
2.8
5.5

Total in the Two Administrations

Reading 92
Mathematics

## Nationally-Normed Tests

Iowa Test of Basic Skills (ITBS)
(1978-79 Edition, Form 7)
Tests of Academic Progress (TAP)
(1978 Edition, Form 7)
Mandate: Georgia Board of Education
Purpose: Provide information for educational planning

Subjects:

Grade:
Population: All non-handicapped students (set of questions from the tests are administered so that all items are answered by a representative sample of Georgia students.)

Tests of Academic Progress (TAP)
(reported as median grade equivajents-aE, and relationship to national norms--REL)

Grade 10

|  | GE | REL |
| :--- | :--- | :--- |
| Composition |  |  |
| Reading | 11.0 | +8 |
| Mathematics | 10.5 | +3 |
| Using Information | 10.9 | +6 |
| Total | 10.9 | +7 |
| (10.8 |  | +6 |

Relationship to National Norms: Negative numbers indicate months below the rational norm, positive numbers indicate months above the national norm.

Spring 1984 Results:
Iowa Tests of Basic Skills (ITBS)
(Reported as median grade equivalents..-GE, and relationship to national norms--REL)

Grade 4
GE REL GE REL*

Vocabulary
Reading Language Work Study Mathematics Total

REL*
4.6 -2
5.0
4.5
5.3
5.2
4.9
$+1$
$+2$
-3
$+6$
$+4$
$+1$ 1
$8.8+1$

Trends in Student Achievement
The overall trend in student achievement data at the fourth and eighth grade levels has shown a steady growth pattern during the last six years of testing. The results of the norm-referenced testing at grade 10 show a marked increase over the expected results, according to the Deparcmeni of Education. This increase is attributed to the influence of the Basic Skills Test as a requirement for high school graduation. The results of the state-developed Basic Skills Test at grade 10 in 1984-85 show slight decreases in the percent passing when compared to the results obtained in 1982-83.

## EENTUCKY

The Eentucky Department of Education operates two types of testing programs. The first is a mandated testing program which allows local districts to evaluate their total curriculum. A second program is a fres scoring service provided by the state for use by distriots that want to supplement local testing. Legislation enacted in 1984 mandates that competency testing in mathematics and reading in all grades be implemented by 1985 with additional tests in writing, spelling, and library skills to be developed the following year.

Nationally-Normed Tests
Kentucky Essential Skills Test (estimated CTBS, 1981 Edition, Form 0 Naiional Norms)

## Tests of Cosniti Skills

(Leve?s 2, 3, 4, 5-measure for four aptitudes: sequencing, making analogies, memorizing, verbal reasoning)

Mandate: Legislative, 1978 (amended 1984)
Purpose: District evaluation of currioulum, diagnostic data, national comparisons
Subjects: Reading, writing, mathematios, spelling, and library/research reference skills
Grades: $\quad 3,5,7,10$ (All students)
1984-85 Results:
Comprehensive Tests of Basic Skills (CTBS)
(All results are national percentiles of state mean achievement scores)
Grade 3 Grade 5 Grade 7 Grade 10

| Reading | 57 | 53 | 57 | 44 |
| :--- | :--- | :--- | :--- | :--- |
| Spelling | 71 | 59 | 62 | 55 |
| Language | 77 | 62 | 65 | 63 |
| Mathematics | 65 | 74 | 63 | 60 |
| Battery Total | 68 | 61 | 60 | 59 |
|  |  |  |  |  |
| Reference Skills | 73 | 65 | 51 | 53 |
| Science | 57 | 51 | 54 | 61 |

-Reading Comprehension

Tests of Cognitive Skills
(Measures Four Aptitudes)
(Percentage of studeats scoring at or above the national median)

| Grade 3 | Grade 5 | Grade 7 | Grade 10 |
| :---: | :---: | :---: | :---: |
| 52.6 | 55.9 | 55.6 | 46.9 |

Trends in Student Aohievenent

Trends for achievement acores between 1982 and 1985 reveal slight fincreases in scores on reading comprehension, writing, math, and spelling for grades 7 , while the achievement scores for grades 3 and 5 remained rela, sely stable for these areas.

The testing program in Louisiana consists of state-developed criterion-referenced basic skills tssts at the elementary and secondary levels. Results of elementary school testing are the principal criteria in promotion decisions, and are used to identify students for compensatory/remedial education programs in grades 2 through 5.

State-Developed Criterion-Referenced Tests
Louisiana Basic Skilla Testing Program (BST)
Mandate:
Purpose:
Subjects:
Grede:
Legislative, 1979
Promotion decisions and identification of students for compensatory'remedial education programs Language arts (reading, writing); mathematics 2, 3, 4, 5 (All students)

1984-85 Results
Current Achievement Levels on Basic Skills Testing Program (BST) (All scores are reported in average percent correct and are for regular education students only)

|  | Grade_2 | Grade 3 | Grade 4 | Grade 5 |
| :--- | :---: | :---: | :---: | :---: |
| Languagearts | 93.6 | 89.8 |  | 89.4 |
| Mathematics | 92.5 | 88.1 | 88.8 | 85.0 |
|  |  |  | 87.1 |  |

For second-graders, the greatest difficulty in language arts was encountered in capitalization; phonetic analysis was the easisst. In mathematics, relations and functions were the most difficult; numeration and sets were the easiest.

For third-graders, the most difficult competency area in language arts was language structure; spelling and vocabulary received the highest percent correct. In mathematics, the third-graders had the greatest difficulty with problem-solving, and relations and functions; the competency areas of geometry, fractions, and operations showed the highest percent correct.

In language arts, fourth-graders were most proficient in phonetic analysis; least proficient in study skills. The most difficult competency area in mathematics was problem golving; the least djfficult was numeration.

Fifth-graders scored highest in spelling and lowest in phonetic analysis on the language arts test. In mathematics, problem solving was the most difficult; fractions and operations received the highest percent correct.
Mandate: Legislative, 1977

Purpose: Diagnostic information
Subjects: Reading, writing, mathematics
Grades:
7, 10 (All students)
1985 Results:
Louisiana State Assessment Program (average percent correct)

## Grade 7

## Grade 10

| Reading | 83.6 | Reading | 80.7 |
| :---: | :---: | :---: | :---: |
| Vocabuiary | 86.6 | Vocabulary | 73.1 |
| Phonetic Analysis | 77.8 | Word Attack Skills | 85.7 |
| Siructural Analysis | 92.5 | Compreheusion | 76.9 |
| Comprehension | 82.2 | Study Skills | 88.5 |
| Study Skills | 77.1 |  |  |
| Writing | 83.4 | Writing | 79.2 |
| Spelling | 85.4 | Spelling | 83.6 |
| Capitalization | 84.6 | Capitalization | 92.3 |
| Punctuation | 85.1 | Punctuation | 75.7 |
| Language Structure | 80.6 | Language Structure Organization | $\begin{aligned} & 69.5 \\ & 79.3 \end{aligned}$ |
| Mathematics | 71.2 | Mathematics | 72.5 |
| Numeration | 71.2 | Numeration | 83.6 |
| Whole Number Operations | 87.2 | Whole Number Operations | 87.8 |
| Fractions and Operations | 74.0 | Fractions and Operations | 66.5 |
| Decimal/Decimal Operations | 79.6 | Decimal/Decimal Operations | 79.6 |
| Percent-Ratio- ${ }^{\text {roportion }}$ | 56.1 | Percent-Ratio-Proportion | 64.1 |
| Relations and Functions | 82.6 | Relations and Functions | 79.4 |
| Measurement and Estimation | 84.3 | Measurement and Estimation | 63.1 |
| Geometry | 62.5 | Geometry | 67.0 |
| Problem Solving | 60.9 | Problem Solving | 63.1 |

Trends in Student Achievement
Louisiana students have shown slow, but steady, improvement over the years on the majority of tests administered. Data reveal that, typically, rate of improvement is greatest after a testis introduction and begins to level off thereafter. With the exception of fifth grade tests, scores for language arts exceed those for mathematics, although selected subject areas of the latter have reflected spurts in achievement.

## LOUISIANA STATE ASSESSMENT PROGRAM

1981-1985 COMPARISONS
GRADE 7 READINC:
nogular EJucation

|  |  |  | $1982$ |  |  | $\begin{gathered} 1985 \\ E=2 \end{gathered}$ |  | AVERAGE PERCENT CORRECT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TCTAL TEST SCORE |  |  |  |  |  |  |  | 77.38 |
|  |  |  |  |  |  |  |  | $79.87$ |
|  |  |  |  |  |  |  |  | 81.83 |
|  |  |  |  |  |  |  |  | 83.24 |
|  |  | . |  | - $5=$ |  |  |  | 83.62 |
|  |  |  |  |  |  |  |  |  |
|  | 40.00 | 50.00 | 60.00 | 70.00 | 80.0 | 90.00 | 100.00 |  |

$1981 \mathrm{~N}=54.314$
$1982 N=54,470$
1983 N-55,702
$1984 N=55.555$
$1985 \mathrm{~N}=53.211$

## SUMMARY OF GRADE 7 - READING PERFORMANCE

For the past four years seventh grade reading scores 'have moved steadily upward at the rate of about iwo percentage points each year. Although results for 1985 show a smaller gain than in previous years, reading scores have consistently shown larger gains than writing and mathematics. Substantial gains in reading over ihe five-year period have occurred in the domains of Reading Comprehension, Study Skills, and Phonetic Analysis.

1981-1985 COMPARISONS
GRADE 10 READING
Regular Education


SUMMARY OF GRADE 10 - READING PERFORMANCE

Tenth grade reading scores have increased approximately one percentage point over the !ive years of lesting. Most improvement over this period is noted in the comains of Vocabulary and Comprehension.

The Maryland Educational Accountability Program includes norm-referenced testing at grades three, five, and eight; and oriterionreferenced tests for basic skills at the secondary level.

State-Developed Criterion-Referenced Tests

## Maryland Functional Tests of Reading, Hriting. Mathematics, and Citizenship Skills

Mandate: Board of Education Resolution, 1979
Purpose: Diagnostic evaluation for individual students, classes, schools, and systems in tested areas. Level II of the Reading, Mathematics, and Writing Tests and the Citizenship Skills Tests also allow a certification decision for determining graduation from high school.
Subjects: Reading-now, mathematics, writing, and citizenship required for graduation beginning with Class of 1987.
Grades: 9-12 (All students)
Results for 1983 and 1984-85:

Maryland Finctional Tests of Reading, Uriting, Mathematics and Citizenship Skills+
(First testing of 9th-graders)
(Reported as percentage of students passing the examination)
1983 1984-85

| Writing | $48 *$ | 54.1 |
| :--- | :--- | :--- |
| Reading | 93 | 93.1 |
| Mathematics | 61 | 61.0 |
| Citizenship | - | 58.6 |

+Students have multiple opportunities to retake the test before igh school graduation.
*No-fault administration in first year of testing.

> Nationally-Normed Tests

California Achievement Tests
(1977 Edition, Forms 13C, 15C, 18C)
Mandate: Board of Education Resolution, 1979
Purpcse: Diagnoztic evaluation of instructional program Subjects: Reading comprehension, language, mathematics are reported; complete range of subjects availeble
Grales: $\quad 3,5,8$ (All students)

Performance of the Maryland students on both the criterion-referenced high school graduation tests and the nationally-normed tests is improving. The trend for grades 3, 5, and 8 on the nationally-normed tests shows an overall pattern of consistent improvement in the performances of these studelts over the previous years' classes. The 1983-84 Maryland scores nor only show continual improvement over the preceding years, but also exceed the national norm sample scores in each 3ategory.

1980-84 Results:
California Achievement Tests
C'mparisons to the National Norms
All scores reported in grade equivalents

Third Grade
Fifih Grade
Eighth Grade




Mississippi began the first phase of competency testing mandated in the Edusation Reform Act of 1982 by administering the minimum competancy test to 11 th graders in April 1985. The law further called for competency testing in grades 3, 5, and 8. Beginning in the spring of 1986, students in these grades will be tested along with the 11 th graders. The competency test is composed of three parts--reading, matheratics, and writing. Each part has t: components in grades 3, 5 , and 8 , and three components in grade 11. -ng reading, mathematics, and writing components in grades 3, 5, 8, and 11 serve as an issessment of basic skills and fanctional literacy, with a writing sample required as part of the functional literacy component in grade 11.

State-Developed Criterion-Referenced Tests

## BSAP and Functional Skills Test

Mandate: Legislative, 1982
Purpose: Assessment of basic skills and functicalal literacy Subjects: Reading, mi'nematics, aud writing
Grades: $3,5,8$, and 11

## BSAP and Functional Skills Test

The implementation of statewide competency testing for grades 3, 5, and 8 will not take place until the spring of 1986. The minimum competency test was administered to 11th graders in the spring of 1985 as part of a pilot program intended to establish passing scores for each component of the basic skills tests and functional skills tests. Pending the outcome of these field tests and modif ations, the passing scores should be establishea by 1988.

The North Carolina norm-referenced testing program in 1985-86 will include grades $1,2,3,6$, and 8 using the California Achievement Test, Form F, 1985 Edition. North Carolina also administers a stace-developed science test to 3rd, 6th, ant $8 t h$ graders and a writing test to 6 th and 8 th graders. Additionally, minimum competency tests are given to loth graders. These tests in reading, mathematics, and writing must be passed in order to graduate.

## State-Develoviu Criterion-Referenced Tests

## North Carolina Competency rest

Mandate: Legislative, 1977-1979
Purpose: High school graduetion
Subjects: Mathematics, reading, writing
Grades: $\quad 10$ (11 and 12 for those not passing) (All students)

Results for October 1983 and 1984:
North Carolina Competency Test (Percentage of $11 t h-g r a d e r s$ passing first time tested)*

|  | 1983 | 1984 |
| :--- | ---: | ---: |
| Reading | 93 | 95.2 |
| Mathematics | 90 | 93.8 |

- 100\%, 1984 results are for 11 th graders; in 1986, the competency test will be moved to the 10 th grade.


## Nationally-Normed Tests**

California Achievement Tests
( 1977 Edition, Levels 11C, 12C, 13C, 16C, 18C)
Mandate: Legislative, 1977-1978
Purpose: To obtain general measures of performance to compare groups of students
Subjects: Reading, language arts, mathematics, spelling Grades: $1,2,3,6,9$ (All students)

* Stáce norms are available for writing; science tests are still under development.

California Achievement Tests
All scores are represented in grade enuivalents and percentilest (Average student at the national level would perform at the grade leyel plus. 7 or 50 th percentile)

| Grade 3 |
| :---: |
| Grade Equi- Percen- <br> valent$\quad$ tile |


| Grade 6 |
| :---: | :---: |
| Grade Equi- Percen- |
| valent |

$\frac{\text { Grade }}{\frac{\text { Grade Equi- Percen- }}{\text { tile }}}$

| Reading | 4.0 | 60 | 7.1 | 56 | 10.2 | 57 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Spelling | 4.8 | 69 | 8.5 | 66 | -- | 65 |
| Language | 4.6 | 71 | 8.3 | 69 | 11.4 | 66 |
| Mathematics | 4. | 64 | 7.5 | 63 | 10.3 | 59 |
| Total Battery | 4.2 | 66 | 7.5 | 62 | 10.5 | 61 |

+ Percentiles are based on distribution of individual scores rather than distributions of group averages.


## Trends in Student Achievement

With few exceptions, students at all grade levels in North Carolina have maistained or improved performance over the previous year on achievement tests and show a steady increase of scores in all aras. The state also reports that there has been a relative decrease in the proportion of students having the lowest academic performance and an increase in those having the highest. The Department of Education indicates that its data show that the education level of the best educated parent (as recorded by teachers) continues to reveal a strong influence on achievement averages. Trends shor improvements in the passing rates for firstime testakers on the high school competency test for graduation.

## North Carolina Achievement Results for the Years 1979-80 Through 1994-85 for Grades 1, 2, 3, 6,9 <br> (National average: grade level plus 7 months)

Grade 1"*"
Reading
Mathematics

| $1978-80$ | 1.8 | 2.2 |
| :--- | :--- | :--- |
| $1980-81$ | 1.8 | 2.3 |
| $1981-82$ | 1.9 | 2.4 |
| $1982-83$ | 1.9 | 2.4 |
| $1983-84$ | 1.9 | 2.1 |
| $1984-8 j$ | 1.9 | 2.1 |

** Tests were criterion-referenced in grades 1 and 2 from 1979-30 to 1982-83.

1978-79
1980-81
1981-82
1982-83
1983-84
1984-85
3.1
3.3
3.4
3.4
3.1
3.2
3.3
3.4
3.5
3.5
3.3
3.3
** Tests were oriterion-referenced in grades 1 and 2 from 1979-80 to 1982-83.
$1979-80$
$1980-81$
$1981-82$
$1982-83$
$1983-84$
$1984-85$
Reading
3.7
3.9
3.9
4.0
4.0
4.0
Spelling
4.2
4.4
4.6
4.7
4.8
4.8

Language
Matinematios
3.9
4.0
4.1
4.1
4.2
4.1

## arade 6

|  | Reading |
| :---: | :---: |
| $1979-80$ | 6.7 |
| $1980-81$ | 7.0 |
| $1981-82$ | 7.2 |
| $1982-83$ | 7.2 |
| $1983-84$ | 7.1 |
| $1984-85$ | 7.1 |


| Spelling | Language |
| :---: | :---: |
| 8.5 | 7.4 |
| 8.5 | 8.0 |
| 8.5 | 8.2 |
| 8.5 | 8.3 |
| 8.5 | 8.3 |
| 8.5 | 8.3 |

Mathematics

## Grade 9

Reading
9.3
9.8
10.0
10.0
10.1
10.2

| Spelling | Language |
| :---: | :---: |
| - | 10.0 |
| - | 10.4 |
| - | 10.7 |
| - | 11.0 |
| - | 11.2 |
| - | 11.4 |

Mathematics
9.4
9.9
10.0
10.0
10.2
10.3

The Oklahoma School Testing Program Act passed by the 1985 legislature called for the establishment of a program to assess student academic achievement through norm-referenced testing. All students in grades 3,7 , and 10 will be tested yearly, beginning in spring, 1986. The tests are to be selected on the basis of learner objectives that have been established by the state. Skills to be tested inojude reading, mathematics, language arts, communications, science and citizenship. Schools will be required to develop and implement specific programs based on the resuits of the testing.

A plan to implement a Writing Assessment Component for the testing program will be developed by the State Department of Education by January of 1986 for submission to the legislature.

## Norm-Referenced Testing

```
Oklahoma School Testicg Program
Mandate: Legislative, }198
Purpose: Evaluation of public schools, measurement of specific
    student ach!evement skills
Subjects: Reading, mathematics, language arts, communications,
    science, and citizenship
Grades: 3, 7, 10 (All students)
```

Oklahoma is currently implementing this program. Suggested Learner Outcomes (SL, ) have been developed for grades 1-12 in reading, langiage arts, science, social studies, and mathematics tn provide guidesines for use by districts in planning curriculum and instruction. The outcones are nct considered minimum performance criteria, nor are they being implemented as such. The Suggested Learner Outcomes were developed and validated by committees in the state. The validatior process included a correlation of the objectives with a sampling of laarner objectives developed by local districts.

The major consideration in choosing the norm-referenced battery of tests for the statewide assessment program will be which tests most accuratr measure the learner outcomes.

Criterion- and norm-referenced testing at the elementary and secondary levels are included in the South Carolina testing program.

## State-Devsioped Criterion-Referenced Tests

## Cognitive Skills Assessment Battery

Mandate: Legislative, 1978
Purpose: Determine student readiness to enter the first grade
Subjects: Readiness skills prerequisite to reading, writing, and mathematics
Grades: First grade (All students)
Fall, 1984 Results:
The results of these tests indicate the readiness of a student to begin the formal school curriculum in the first grade. In the fall of 1984, 72 percent of the first-graders are classified as ready.

## Basic Skills Test

Mandate: Legislative, 1978
Purpose: Identification of student deficiencies for instructional improvement
Subjects: Reading, mathematics, plus writing for grades 6, 8, 11 Grades: 1, 2, 3, 6, 8, 11 (All students)

Spring 1983, 1984 Results:
Basic Skills Test
(Percentage of Students Meeting the BSAP Standards)*

Grades:

$$
\frac{1}{1983 / 1984} \frac{2}{1983 / 1982} \frac{3}{1983 / 1984} \frac{6}{1983 / 1984} \frac{8}{1983 / 1984} \frac{11}{1983 / 1984}
$$

$\begin{array}{llllllllllll}\text { Mathematics } 76 & 81 & 76 & 82 & 74 & 79 & 56 & 57 & 42 & 54 & 62 & 64\end{array}$

| Reading | 75 | 80 | 70 | 75 | 76 | 77 | 61 | 65 | 56 | 60 | 63 | 67 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Writing

Minimum standard on reading and mathematics is 700 on scale that ranges from 200 to 1100 . The minimum standard in writing is 3 on a scale which ranges from 1 to 4 . The score scales are not common across grades, therefore, caution should be exercised in making performance comparisons across grades.

## Comprehensive Tests nf Basic Skills (CTBS)

(1981 Edition, Form U, Levels F, H, and J)

| Mandate: | Legislative, 1977 |
| :--- | :--- |
| Purpose: | Monitor student achievement relative to the nation |
| Subjects: | Reading, spelling, language, mathematios, reference skills, |
| Grades: |  |
|  | $4,5,7,10(A 11$ soience, social studies |

Results for Spring 1983 and 1985:
Comprehensive Tests of Basic Skills (Median National Percentiles)*

|  | Grade 4 |  | Grade 5 | Grade 7 |  | Grade 10 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1983 | 1285 | 1985 | 1983 | 1985 | 1983 | 1985 |
| Reading | 42 | 52 | 46 | 41 | 47 | 33 | 44 |
| Spelling | 43 | 53 | 50 | 49 | 56 | 43 | 50 |
| Language | 46 | 58 | 51 | 44 | 52 | 40 | 54 |
| Mathematics | 44 | 59 | 57 | 45 | 56 | 41 | 54 |
| Battery Total | 44 | 56 | 48 | 42 | 50 | 38 | 52 |
| Referen e Skills | -0 | 63 | 55 | 42 | 50 | 32 | 53 |
| Scien:e | ¢ ! | 52 | 54 | 50 | 54 | 42 | 55 |
| Sociai Studies | 41 | 52 | 48 | 48 | 52 | 46 | 56 |

*All percentiles are rounded to nearest whole number

## Trends in Student Ahievement

The data for the past six years indicate that the percentage of students ready to enter the first grade (according to the test used) has steadily increased from 60 percent in fall 1979 to 72 percent in 1984 (see Table 1). In general, the Department of Education notes socioeconomic background of students is a factor which may give rise to conditions that affect test performance. Four years of data indicate that the weakest performance is exhibited by students who are eligible for free lunch. However, the data also reflect a substantial improvement in the free lunch group (an increase of 16 percentage points from fall 1979 to 1984, compared to an increase of aproximtely 12 percentage points for all students for the same period).

Comparisons of the data in reading and mathematics from the oriterion-refarenced tests indicate that, from spring 1981 to spring 1984, the percentage of students meeting the standards had generally increased at all grade levejs with the exception of eleventh grade mathematics, according to the Department of Education. The Department notes that the decline for eleventh grade mathematics in 1983 may be due to the fact that the 1982 data were estimated from sample (see Table 2). Writing cannot be compared across years because of a change in test administration.

No trend data were available for the norm-referenced testing program.
Table 1
Cognitive Skills Assessment Battery
(Percentage of All Students Ready to Enter First Gade from Fall 1979 to Fall 1983)

| 1979 | 60 |
| :--- | :--- |
| 1980 | 64 |
| 1981 | 68 |
| 1982 | 71 |
| 1983 | 73 |
| 1984 | 72 |

Table 2
Basic Skills Assessment Program
Percentage of Students Meeting Standards* -or Reading and Mathematios, Spring 1981 to Spring 1984

| Grades: | 1 | 2 | 3 | 6 | 8 | 11 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Reading: |  |  |  |  |  |  |
| 1981 | 70 | 62 | 67 | 55 | 51 |  |
| 1982 | 72 | 69 | 69 | 62 | 52 | $61 \%$ |
| 1983 | 75 | 70 | 76 | 61 | 56 | 63 |
| 1984 | 80 | 7\% | 77 | 65 | 60 | 67 |
| Mathemetics |  |  |  |  |  |  |
| 1981 | 68 | 69 | 61 | 47 | 43 | -- |
| 1982 | 68 | 64 | 68 | 51 | 41 | 64** |
| 1983 | 76 | 76 | 74 | 56 | 42. | 62 |
| 1984 | 81 | 82 | 79 | 57 | 54 | 64 |

- Standard-The minimum standard is set at a score of 700 on a scale that may range from 200 to 1100.
*The percentage meeting the Grade 11 standard in 1582 is an estimate based on sample data.

The state of Tennesses currently conducts three testing programs: the High School Proficiency Testing Prcsram, the Basic Skills First Testing Program, and the Norm-Reference Testing Program.

State-Developed Criterion-Referenced Tests
High School Proficiency Tost
Mandate: Legislative/State Board of Education
Purpose: Minimum competency for high school graduation
Subjects: Language arts (reading, language, spelling); mathematics
Grades: $\quad 9$ (10-12 for those not passing $9 t h$ grade) (All students)

1982-83, 1984-85 Results:
Tennessee Proficiency Test
(Percentage of Hinth-Grade Non-handicapped Studerts Passing)
1982-83
1984-85

| Mathematics | 87 | 88 |
| :--- | :--- | :--- |
| Language Arts | 77 | 78 |

Basic Skills First Test

| Mandate: | LGgislative/State Bocrd of Education |
| :--- | :--- |
| Purpose: | To determine students' mastery of objectives identified |
| Subjects: | in the Basic Skills First ourriculum |
| Grades: | Reading and mathematics |
|  | 3,6, and 8 (All students) |

1984-85 Results:
Baric Skills First Test
(Average Percentage of Objectives Mastered per Grade per Subjeot)
$\begin{array}{lll}\text { Mathematics } & 76 & 62\end{array}$

Grade 3
Reading 78
$\begin{array}{lll}\text { Mathematics } & 76 & 62\end{array}$

Grade 6
65

Grade 8
71

69

Stanford Achievement Teat, 1982 Edition

| Mandate: | Legislative/State Board of Education |
| :--- | :--- |
| Purpose: | Comparisons to nation |
| Subjects: | Reading, mathematics, language, science, social science" |
| Grades: | 2,5, and 7 |

1984-85 Results:
Stanford Achievement Test, 1982 Edition (Percentile Rank of the Mean Scaled Score Using Large Group Norms)

Grade 2 Grade 5 Grade 7

| Reading | 54 | 40 | 44 |
| :--- | :--- | :--- | :--- |
| Mathematics | 69 | 58 | 51 |
| Language | 79 | 57 | 66 |
| Science | 51 | 33 |  |
| Social Science | 47 | 35 | 59 |

For Grade 2, the language test is titled "spelling" and the combined science/social science test is titled "environment."

Trends in Student Achievement
1984-85 results of the Tennessee Proficiency Test indicate that more students passed both parts of the test than in the previous school year. 1984-85 was the first school year Tennessee implemented the Basic Coils First program and the statemandated norm-referenced $=\sim \operatorname{cog} i n g$ program, so data accurately documenting trends in student achievement in those two areas are not yet available.

The statewide testing program in Texas consists of criterionreferenced tests for Grades 3, 5, and 9 , with additional testing/ re-testing for Grades 10,11 , and 12 for students who do not demonstrate mastery in the ninth grade. In 1984, the second called session of the $68 t h$ legislature mandated some ohanges in the competency testing program which become effective with the :y85-1986 school year. The program was expanded to include six grades (1, 3, 5, 7, 9, and 11). The exit level test which is administered to 11 th graders must be mastered by all students prior to completion of their 12th year. Beginning with the class of 1987, diplomas will be withheld from students who fail to meet this requirement.

State-Developed Criterion-Referenced Tests

## Texas Assessment of Basic Skills

Mandate:
Purpose:

Subjects: Grades:

Legislative, 1979, 1983, 1984
To assess basic skills for individual information and provide performance data aggregated by campus, district, and the state to include performance by demographic group and educational program. Reading, mathematics, writing 3, 5, 9 (All students)

1984-1985 Rasults:

## Texas Assessment of Basic Skills

Reported as percentage of students mastering each competency. (Mastery if attained by correctly answering at least 3 out of 4 items on each competency.)

Grade 3
Reading

Mathematics 69 percent of the students mastered the competency of selecting units of measure; 72 percent could order whole numbers; 95 percent could multiply whole numbers.

Writing Percents of mastery ranged from 81 percent on punctuation to 81 percent on sentence structure, and 97 percent on spelling. On the written composition (which is graded from 0 to 4, scores of 2, 3 , or 4 indicate mastery), 68 percent of the students achieved mastery. On the legibility of handwriting, 99 persent were rated as acceptable.

Mathematics 64 percent of the students mastered the competency of

Writing

64 percent of the students could identify main ideas, and 73 percent were able tu distinguish fact from opinion add predict outcomes; 94 percent could use context clues. solving word problems involving multiplication and division; 68 percent couid interpret place value; 90 percent could add whole numbers; 94 percent were able to interpiet graphs.

69 percent mastered punctuation, and 77 percent correct English usage; 98 percent mastered spelling. On the written composition, 73 percent had acceptable compositions, and 99 percent had acceptable handwriting.

Grade 9
Reading

Mathematics 57 percent of the students could solve personal
71 percent of the students could use parts of a book, and 70 percent were able to make generalizations; 87 percent could use reference skills; 94 percent could follow written directions. financial problens; 52 percent were able to use ratios, proportions, and percents; $9 \delta$ percent could add and subtract whole numbers.

Writing $\quad 73$ percent of the students mastered correct English usage; 94 percent mastered capitalization. On the writton composition, 65 percent had acceptable compositions; 98 percent had acceptable handwriting.

Grade 12
for students who had not mastered the objectives during testing at grades 9, 10 , or 11)

Reading $\quad 58$ percent could usa parts of a book; 45 percent could distinguish fact from opinion; 74 percent could use reference skills and foliow written direntions.

Mathematics 39 percent had mastered the use of fractions and mixed numbers; 44 percent could solve personal financial problems; 91 perceat had mastered addition and subtraction of whole numbers.

Writing $\quad 75$ percent had mastered punctuation; 85 percent could use commonly-used forms; 86 percent mastered capitalization; 48 percent had acceptable compositions; 94 percent had acceptable handwriting.

The Texas Assessment of Basic Skills has been in operation for five years (six testing cycles). The following trends have been noted.

Student performance in grades 3, 5, and 9 has shown improvement since the assessment program was initiated in 1980 for reading and mathematios.

Student performance in complex or higher-order skills has improved since 1980, but remains lower than desired.

Student performance on the written composition is inconsistent over the six testing cycles due primarily to ohanges in the scoring standards.

The percentages of $9 t h$ graders mastering the mathematics test increased from 70 percent in 1980 to 84 percent in 1985. For reading, the percentage of $9 t h$ graders attaining mastery of the test increased from 70 percent in 1980 to 78 percent in 1985.

Tine Virginia program 0 nsists of norm-referenced tests at the elementary and secondary levels; a oriterion-referenced assessment program covering language arts and mathematics in grades $\mathrm{K}-12$ (with seven additional subject areas under development); and minimum competency tests fusgraduation from high school. The State Department of Education provides readiness tests in reading and early mathematics akills for stidents entering the first grade on an optional basis for locai districts. They glso provide a series of oareer development instruments available for use by districts. A pre-kindergarten sareening process will be ready for the 1986-87 schocl vear fo. students who are more than thee months under age entering kindergarten.

State-Developed Criterion-Ziaf L?ed Tests

## Minimum Competency Tests for Graduation

| Mandate: | Legislative, 1978 |
| :--- | :--- |
| Purpose: | Assess minimal skills for high school graduation; |
|  | diagnosis |
| Subjects: | Reading, mathematics |
| Grades: | S. (may be retaken jngrades 11 and 12) (fil s+adents) |

1984-85 Results:
The passing rate for first-time takers (spring, grade 10) showed that 94.9 percent of all students passed both the reading and mathematics teste.

Standards of learning Assessment Fro 'am

| Mandate: | Lagislative, 1976 (fo; language arts and mathematics, |
| :--- | :--- |
| Purfose: | grades $1-6$ only) |
| Provide teachens with methods to assess che progress of |  |
| Subjects: | individual strdents in attaining basic skills |
|  | Languge arts, mathematics, science, social studies, |
|  | health, physical education, art, music, and foreign |
| Grudes: | languages. |

Science Research Associates íSRA) Achievement Battery and Ability Series (1978 Edition, Form 1)

Mandate: Legislative/State Board of Education
Purpose:
Subjects:
National comparisons, diagnosis, curriculum development Reading, language arts, mathematics, social studies, science
Grades: 4, 8, 11 (Census)

1982-83, 1984-85 Results:

> Science Research Associates Achievement Tests Science Research Associates Ability Series (Reported as percentiles)


Trends in Student Lohievment

Data from the 1984-85 norm-referenced testing indicate that general achievement was higher than in 1983-84, continuing a 10 -year trend of rising test scores. For the minimum competency tests for high school gradation, the rate at which first-time takers pass both tests has stabilized at around 94-95 percent; whereas, on the first administration of the tests in 1978 only 83 percent passed both tests.

The West Virginia testing program incluces nationally-normed tests for elementary and secondary students in the state. New instruments were selected for the program beginning with the 1984-85 school year.

## Siatemereloped Assessmeat

## Writing Assessment

A legislatively mandated and supported writing assessment (one essay) will be administered in 1985-86 to all students in grades 9 and 11. A holistic scoring procedure will be utilized based on the 1984-85 field test. The state-developed instrument will be used for instructional/curriculum purposes.

## Learning Outcomes Testing Program (LOTP)

An item bank of test items is being developed in each curricular area to match the $\mathrm{E}-12$ State Board of Education-approved learning outcomes. The items will be used by teachers to assess student progress toward mastery of the learning ontcomes. These items will be used by teachers to generate instructionally relevant and sensitive tests rather than criterion-referenced tests.

Nationally-Normed Tests
Comprehensive Tests of Baric Skitls (CTBS) (1981-82 Edition, Form U)

Cognitive Ability Tests (COGAT)
(1981 Edition, Form 3)

| Mandate: | Legislative |
| :--- | :--- |
| Purpose: | National comparisons and instructicnal review |
| Subjects: | Reading, language, matbematics, reference skills, |
|  | science, and social studies |
| Grades: | $3,6,9,11$ (Allstudents) |

Results for 1983-84:
Comprehensive Tests of Basic Skillr (CTBS)
(All scores are percentile ranks relatíe to the 1972-73 CTBS standardization sample)

Grade 3
Grade_6
Grade 9
Grade 11

| Reading | 63 | 59 | 58 | 51 |
| :--- | :--- | :--- | :--- | :--- |
| Language | 62 | 61 | 61 | 54 |
| Mathematics | 58 | 57 | 54 | 49 |
| Basic Skills | 61 | 59 | 56 | 49 |
| Science | 63 | 60 | 58 | 54 |
| Social Sciences | 64 | 59 | 59 | 54 |

The trend data for the last five years in West Virginia reflect an upward change in percentile ranks for all grades in all subject areas. Gains of 6 to 7 percentile points over the last five years are evident for the $3 \mathrm{rd}-$, $6 \mathrm{th}-$, and 9 th -graders. Gains for the 11th-graders are in the 3 to 4 point range. The State Department of Education suggests that changes in achievement are due to modifisation of curriculum to emphasizs skills contained in the tests.

> Hest Virginia Results on the Comprehensive Tests of Basic Skills and Cognitive Abilities Tests (All scores reported as percentile ranks)

Reading Language Matinematics | Basic |
| :--- |
| Skills Soience |

| $1978-79$ | 55 | 53 | 52 | 53 | 53 | 56 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $1979-80$ | 58 | 57 | 55 | 56 | 56 | 59 |
| $1980-81$ | 59 | 58 | 55 | 57 | 57 | 60 |
| $1981-82$ | 60 | 60 | 58 | 59 | 60 | 61 |
| $1982-83$ | 62 | 61 | 58 | 60 | 61 | 63 |
| $1983-84$ | 63 | 62 | 58 | 61 | 63 | 64 |

## Grade 6

| $1978-79$ | 52 | 55 | 50 | 51 | 54 | 53 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $1979-80$ | 55 | 57 | 52 | 54 | 55 | 55 |
| $1980-81$ | 50 | 58 | 54 | 55 | 57 | 57 |
| $1981-82$ | 58 | 60 | 56 | 58 | 59 | 58 |
| $1982-83$ | 58 | 51 | 56 | 58 | 59 | 58 |
| $1983-84$ | 59 | 61 | 57 | 59 | 60 | 59 |

Grede 9

| $1979-80$ | 51 | 54 | 48 | 49 | 53 | 53 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $1980-81$ | 53 | 55 | 49 | 50 | 54 | 54 |
| $1981-82$ | 51 | 56 | 50 | 52 | 55 | 55 |
| $1982-83$ | 56 | 58 | 61 | 54 | 52 | 56 |
| $1983-84$ | 58 | 54 | 54 | 57 |  |  |
| $1984-85$ | 48 | 54 | 50 | 50 | 59 |  |

Grade 11

| $1979-80$ | 48 | 50 | 45 | 45 | 51 | 51 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $1980-81$ | 49 | 52 | 46 | 46 | 52 | 52 |
| $1981-82$ | 50 | 51 | 54 | 47 | 47 | 52 |
| $1982-83$ | 51 | 51 | 49 | 49 | 53 | 52 |
| $1983-84$ | 51 | 54 | 59 | 54 | 54 |  |
| $1984-85$ | 50 | 54 | 55 | 54 | 49 | 57 |

[^2]
[^0]:    * 

    Reproductions supplied by EDRS are the best that can be made *

[^1]:    "nall students" (here anc in the following profiles) indicates testing of the total population of students for whom the tests are appropriate.

[^2]:    © CTBS Form S (1972-73) used before 1984-85; CTBS Form U (1981-82) used in 1984-85 and after.

