

Assessments and Reading Programs



The Lexile Framework for Reading

As the most widely adopted reading measure, Lexile® measures are used at the school level in various capacities in all 50 states. Each year, more than 28 million Lexile measures are reported from state and national assessments, classroom assessments and reading programs—representing about half of U.S. students.

▶ STATE ASSESSMENTS/ADOPTIONS

- Arizona's Instrument to Measure Standards
- Arkansas' Benchmark Tests
- California English-Language Arts Standards Test
- Florida Assessments for Instruction in Reading*
- Georgia Criterion-Referenced Competency Tests and Georgia High School Graduation Tests
- Illinois Standards Achievement Test
- Kansas State Assessments of Reading**
- Minnesota Comprehensive Assessments***
- Missouri Assessment Program
- New Mexico Standards-Based Assessment
- North Carolina End-of-Grade Tests and English I End-of-Course Test
- Oklahoma Core Curriculum Tests
- Oregon Reading/Literature Knowledge and Skills Test
- Proficiency Assessments for Wyoming Students
- South Carolina PASS Achiever!

▶ FORMATIVE AND PRESCRIPTIVE ASSESSMENTS

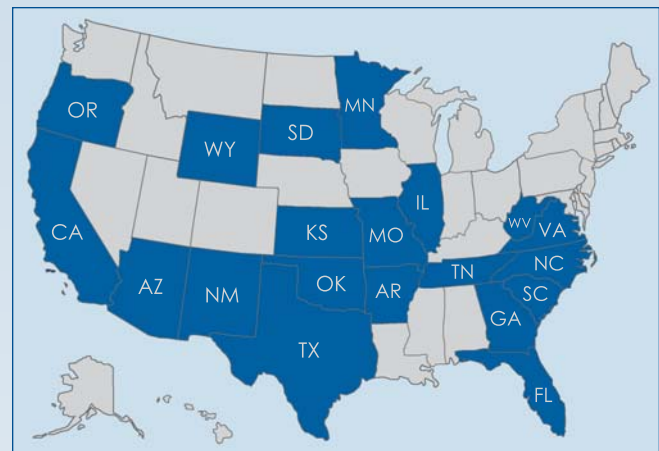
- **American Education Corporation:** A+ LearningLink
- **Dynamic Measurement Group:** Dynamic Indicators of Basic Early Literacy Skills (DIBELS)
- **NWEA:** Measures of Academic Progress
- **Measured Progress:** Progress Toward Standards (PTS3)
- **Pearson:** Stanford Learning First and Stanford Diagnostic Reading Test, Fourth Edition
- **Pearson Educational Measurement:** Progress Assessment Series (PA Series) Reading
- **Scantron:** Performance Series
- **Scholastic:** Scholastic Reading Inventory^{E/S}

*Not all students will receive a Lexile measure

**Linking study in 2009

***Linking study in 2010

^{E/S} English and Spanish



- South Dakota State Test of Educational Progress
- Tennessee Comprehensive Assessment Program***
- Texas Assessment of Knowledge and Skills
- Virginia Standards of Learning Tests
- West Virginia WESTEST 2

▶ NORM-REFERENCED ASSESSMENTS

- **CTB/McGraw-Hill:** TerraNova (CAT/6 and CTBS/5) and Tests of Adult Basic Education (TABE)
- **ERB:** Comprehensive Testing Program, 4th Edition**
- **Pearson:** Stanford 9 & 10, MAT 8 and Apenda 3
- **Riverside Publishing:** The Iowa Tests (ITBS and ITED) and Gates-MacGinitie Reading Tests, Fourth Edition

▶ READING PROGRAMS AND INTERVENTIONS

- **Achieve3000:** KidBiz3000^{E/S} and TeenBiz3000^{E/S}
- **EdGate:** Total Reader
- **Hampton-Brown:** Edge and Inside
- **Houghton Mifflin:** Earobics Reach
- **Pearson/Longman/Prentice Hall:** MyReadingLab
- **Scholastic:** Read 180 and Reading Counts!
- **Sopris West:** Language!
- **Thinkronize:** netTrekker d.i.
- **Voyager Expanded Learning:** Passport Reading Journeys



The Quantile Framework[®] for Mathematics measures mathematics achievement and the difficulty of mathematical skills and problems similar to the way The Lexile Framework[®] for Reading measures reading ability and text readability. Quantile[®] measures describe the mathematical skills a student has learned, those that require additional instruction and new skills the student is ready to learn. Educators can use Quantile measures to target instruction, monitor student development and forecast performance on high-stakes tests. The number of state-level, norm-referenced and classroom assessments linked with the Quantile Framework continues to grow.

► STATE ASSESSMENTS

- North Carolina End-of-Grade and End-of-Course Tests
- Proficiency Assessments for Wyoming Students
- Texas Assessment of Knowledge and Skills
- West Virginia WESTEST 2

► NORM-REFERENCED ASSESSMENTS

- **CTB/McGraw-Hill:** TerraNova (CAT/6 and CTBS/5)
- **ERB:** Comprehensive Testing Program, 4th Edition*

► FORMATIVE AND PRESCRIPTIVE ASSESSMENTS

- **American Education Corporation:** A+ LearningLink
- **Measured Progress:** Progress Toward Standards (PTS3)
- **Pearson Educational Measurement:**
Progress Assessment Series (PASeries) Mathematics
- **Scholastic:** Scholastic Math Inventory

► MATHEMATICS PROGRAMS AND INTERVENTIONS

- **Voyager Expanded Learning:** Vmath, National Edition and Texas Edition

*Linking study in 2009



For more information,
call **1-888-LEXILES** or
visit **www.Lexile.com**
or **www.Quantiles.com**.



MetaMetrics
LINKING ASSESSMENT WITH INSTRUCTION

MetaMetrics, Inc.
1000 Park Forty Plaza Drive, Suite 120
Durham, North Carolina 27713

Phone: 919-547-3400/1-888-LEXILES
Fax: 919-547-3401

Web sites: www.Lexile.com
www.Quantiles.com