Professional Development



Putting Lexile and Quantile measures to work for you and your students

Each year, more than 28 million Lexile® and Quantile® measures are reported from state and classroom assessments or instructional programs.

MetaMetrics offers a variety of educational services for putting Lexile and Quantile measures to work for you and your students.

Lexile and Quantile Professional
Development teaches you what the
measures mean and inspires you with
the confidence and ability to integrate
The Lexile Framework® for Reading and
The Quantile Framework® for Mathematics
into your school or district. That is why
school administrators, teachers, reading and
mathematics specialists and other education
professionals have turned to Professional
Development to learn how they can use
Lexile and Quantile measures to inform
instruction and improve achievement for
all students.

Our interactive workshops demonstrate how you can use Lexile and Quantile measures—and the many tools that leverage them—to:

- Achieve your curricular objectives
- Differentiate instruction and manage comprehension
- · Set achievable goals and track progress
- Map day-to-day progress to desired results on high-stakes tests
- Communicate with parents about students' progress and goals
- Meet federal and state requirements for student performance and growth

▶ Lexile On-Site Workshops

Half-Day: Foundations of the Lexile Framework

Intended for: Curriculum Administrators, Principals, Testing Coordinators, Reading Specialists, and Librarians and Media Specialists

- · History and development of The Lexile Framework for Reading
- Understanding Lexile measures as text demand and reading ability
- · Applying Lexile measures to materials and student reading ability
- Using Lexile measures to match readers with text and predict comprehension
- Using Lexile measures to monitor student educational attainment in relation to performance standards and growth over time

Full-Day: Understanding and Using the Lexile Framework

Intended for: Teachers (all content areas), Reading Specialists, Curriculum Administrators, Principals, and Librarians and Media Specialists

Full-day workshops can be purchased independently or as a package.

■ Step 1: Understanding The Lexile Framework for Reading

- · History and development of The Lexile Framework for Reading
- · Understanding Lexile measures as text demand and reading ability
- · Applying Lexile measures to materials and student reading ability
- Using Lexile measures to match readers with text and predict comprehension
- Accessing online tools and resources to support targeted instruction and student achievement—across all content areas and grade levels
- Communicating with parents about student reading goals and progress
- Using Lexile measures to monitor student educational attainment in relation to performance standards and growth over time

■ Step 2: Putting Lexile Measures to Work in Your School

(Prerequisite: Step 1: Understanding The Lexile Framework for Reading)

- Practical application of The Lexile Framework for Reading in the classroom and/or media center
- · Incorporating Lexile measures into lesson planning
- Creating booklists and instructional materials with Lexile measures
- · Lexile make-and-takes

■ Step 3: Building Your Model Classroom

• Creating a model classroom in your school

▶ Lexile Webinars

• Online, facilitator-led overview of The Lexile Framework for Reading *Visit www.lexile.com/pd/webinars for details.*

▶ Lexile Customized Consulting

- · School-wide implementation of The Lexile Framework for Reading
- Train-the-trainer programs
- · Link state standards to multiple, Lexile-leveled resources



Professional Development

▶ Quantile On-Site Workshops

Half-Day: Foundations of the Quantile Framework

Intended for: Curriculum Administrators, Principals, Testing Coordinators and Mathematics Specialists

- · History and development of The Quantile Framework for Mathematics
- · Using Quantile measures to understand task difficulty and student readiness
- · How the Quantile map relates to the developmental structure of mathematics
- · Answering teachers' and parents' questions about the Quantile Framework
- · Guided tour of www.Quantiles.com

Full-Day: Understanding and Using the Quantile Framework

Intended for: Mathematics Teachers, Mathematics Specialists, Curriculum Administrators, Principals and Supervisors

- · History and development of The Quantile Framework for Mathematics
- · Using Quantile measures to understand task difficulty and student readiness
- · How the Quantile map relates to the developmental structure of mathematics
- · Answering teachers' and parents' questions about the Quantile Framework
- · Guided tour of www.Quantiles.com
- · Using Quantile Web tools to differentiate instruction, develop grade-level lesson plans and meet school, district and state standards

▶ Quantile Webinars

· Online, facilitator-led overview of The Quantile Framework for Mathematics Visit www.lexile.com/pd/webinars for details.



Call 1–888–539–4537 or email profdev@Lexile.com today to learn how Professional Development can put Lexile and Quantile measures to work for you and your students.

MetaMetrics an educational measurement and research organization, develops scientific measures of student achievement that liaksessment with targeted instruction to improve learning. The organization's psychometric team developed the widely used Lexile Framework for Reading; El Sistema Lexile para Leer, the Spanish-language version of the reading framework; The Quantile Framework for Mathematics; and The Lexile Framework for Writing. In addition to licensing Lexile and Quantile measures to state departments of education, testing and instructional companies, and publishers, MetaMetrics offers professional development, resource measurement and customized consulting services.

