

## Sample Press Release (Renewal)

Contact:
[CONTACT NAME]
[SEA]
[PHONE]
[EMAIL]

[INSERT SEA NAME] Extends Its Use of the Lexile and Quantile Frameworks to Enhance Assessment Results

[INSERT LOCATION] [INSERT DATELINE]-[INSERT ORGANIZATION NAME] has renewed its partnership with MetaMetrics® to further its efforts to make assessment results more useful for educators and parents. [ORGANIZATION] will continue to apply the <a href="Lexile®">Lexile®</a> Framework for Reading and Quantile® Framework for Mathematics to help schools, educators, and parents monitor student growth and progress. [Tip from MetaMetrics: Consider incorporating goal or growth state has achieved and can measure with Lexile and Quantile measures.]

Students in grades x-x receive both Lexile® and Quantile® measures from the [INSERT STATE ASSESSMENT]. By receiving Lexile and Quantile measures on their score reports, students can connect with a variety of free, web-based learning tools, including the popular Lexile® Find a Book search tool and math activities available in the Resource Center.

[MORE DETAILED INFORMATION ON WHY YOUR SEA IMPLEMENTED THE FRAMEWORKS, WHERE TO FIND MEASURES ON CURRENT SCORE REPORTS AND DETAILS OF YOUR GOALS, IF APPLICABLE]

## [INSERT QUOTE FROM SEA]

The student reports also feature Lexile and Quantile resources to help parents monitor their children's growth throughout their school years. [INSERT STATE NAME] makes available the Lexile® Growth Planner and Quantile® Growth Planner, tools to determine if a student is on track to graduate college- and career-ready. Students and parents across the state can forecast future reading and mathematics growth and compare that to the demands of college and careers. The tool offers Lexile and Quantile measures for the reading and mathematical demands of hundreds of in-demand careers. If desired, students and parents can receive a recommended custom growth path.

[INSERT QUOTE FROM METAMETRICS]

The Lexile and Quantile Frameworks place both the student and instructional material on the same scale to match the learner with math and reading resources at each student's ability level. A scientific approach to reading measurement, the Lexile Framework for Reading matches readers to text. The Lexile Framework involves a scale for measuring both the reading ability of an individual and the text complexity of materials they encounter. Similar to the Lexile Framework, the Quantile Framework matches students with instructional materials by measuring the mathematical ability of a student and the complexity of mathematical skills and concepts on the same developmental scale.

## **About MetaMetrics**

MetaMetrics is an award-winning edtech company that provides the global standard for measuring literacy and numeracy. The Lexile and Quantile Frameworks connect students' reading and math abilities to the complexity of content on the same scale, making learning more personalized. Millions of learners receive our measures, turning individual moments of assessment into meaningful connections that empower learning. For over 40 years, our research-based, consistent, and actionable measures have been trusted by educators, publishers, assessment providers, and policymakers worldwide. Leveraging the most advanced language models and learning theory, MetaMetrics continues to innovate solutions for a wide range of applications, including early reading, career-connected learning, and literacy frameworks for non-English languages. Lexile and Quantile measures increase engagement with learning across the education ecosystem, inspiring everyone to build life skills for a brighter tomorrow. Learn more at MetaMetrics.com.