

Assessment Information Form

2025-2026 List of Approved Assessments

This form provides general information about this approved assessment and the information is used by districts to consider before directly contacting providers about potential local procurements.

Assessment and Provider Information

PRODUCT:

FastBridge

VENDOR:

Renaissance Learning

VENDOR CONTACT INFORMATION:

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Vice President of Proposal Solutions and State Partnerships

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800-338-4204

VENDOR/ASSESSMENT WEBSITE:

<https://renaissance.com>

Nonbinding Cost Estimation Information

CONTACT FOR QUESTIONS ABOUT COSTS:

Sarah Terry

715-315-2881

LINK TO ONLINE COST INFORMATION:

<https://short.renaissance.com/RequestPricing>

Department Approval Information

[K-3 Diagnostic Assessment](#)

Grades: K-3

[K-3 Diagnostic Assessment/Dyslexia Screener](#)

Grades: K-3

Tier 1 Dyslexia Screener

Grades: K-6

High Quality Student Data

Grades & Content:

ELA	Math
K-3	K-3

Gifted Student: Identification

Specific Academic Ability (Math only)

Grades: K-12

Gifted Student: Prescreening

Specific Academic Ability (Reading only)

Grades: K-12

Assessment Overview

Overview for districts describing in detail the assessment, its use and how the vendor supports implementation of the assessment.

FastBridge is a suite of computer-adaptive assessments and curriculum-based measures for students in grades K–12. FastBridge equips educators with the essential tools and high-quality student data to enable effective MTSS program implementation, identify and prioritize learning needs of students at risk of academic or behavior problems, and identify students who would benefit from enrichment and accelerated learning programs.

FastBridge’s brief assessments are specifically designed for optimal use as universal screeners, frequent progress monitoring, and instructional planning support via supplemental diagnostic assessments. The curriculum-based measures assess specific foundational skills students must master to be successful readers.

FastBridge earlyReading (Pre-K–1) is a set of valid and reliable curriculum-based measures (CBM) for screening of early reading skills. The earlyReading CBMs include print concepts, onset sounds, letter names, letter sounds, word segmenting, nonsense words, and sight words.

FastBridge CBMreading (1–12) is a simple, efficient, evidence-based set of curriculum-based measures of general reading ability. CBMreading can be used for quick and effective universal screening in grades 1 through 8 and progress monitoring for grades 1–12.

FastBridge aReading (Adaptive Reading) (K–12) is a quick, easy-to-use, and fully automated computer adaptive test of overall reading proficiency and subskills. FastBridge aReading is an individualized student assessment that focuses on each student’s overall reading ability and skills, including phonemic awareness, phonics, fluency, vocabulary, and comprehension. Student performance is reported on a vertical scale that spans the full ability from kindergarten through grade 12.

FastBridge aMath (Adaptive Math) (K–12), like FastBridge aReading, is a quick, easy-to-use, and fully automated computer adaptive measure of overall math proficiency and subskills. FastBridge aMath measures each student’s overall math ability on learning standards and reports performance on a vertical scale that spans the full ability from kindergarten through grade 12.

FastBridge reports provide precise data insights at the district, school, classroom, and student levels. They empower teachers to swiftly assess screening results, identify class-wide intervention needs, and pinpoint students requiring additional support. These reports facilitate a comprehensive understanding of student growth throughout the year, while also enabling administrators to evaluate growth by district, school, grade, and teacher. They streamline the transition from data collection to actionable classroom decisions and provide a longitudinal view of student performance. FastBridge reports also address parents' common questions and foster effective communication between schools and families, making them a valuable asset to effectively support student success.

Renaissance has a reputation for providing superior technical and customer support. Schools and districts with a current subscription receive unlimited e-mail, toll-free phone, and live chat support during business hours. Experts provide a variety of services to help with setup and support of Renaissance programs. Additionally, implementation coordinators work with district personnel to assist with the setup and installation of Renaissance solutions and to define the strategies that will be used to meet implementation goals. Renaissance also provides 24/7 access to online help, teacher resources, and software and technical manuals and can provide a variety of customized on-site and remote professional development options.