## Star Math Renaissance

## Universal Screener

Variable	Details
Description	The Star Math computer-adaptive assessment provides for screening and measuring students' mathematical abilities in grades K–12,
Assessment Type	Universal Screener for K-12
Cost	\$5.41 per student.
Frequency	3 times per year (optional windows up to 10)
Length	25-30 minutes
Delivery Method	Star Math is a computer-based, computer-adaptive test. Scores are automatically generated immediately after a student completes a test. Star Math can be administered three times per year for screening purposes in the fall, winter, and spring. Kentucky districts and schools can select their own screening windows (up to ten) with longer seasonal windows as needed. Star Math may also be administered more frequently for additional screening and progress monitoring.
Languages Available	English/Spanish
Norms Available	Yes
Benchmarks Available	Yes – <u>Score definitions</u>
Classification Accuracy	Meets or Exceeds KDE Criteria of area under curve .7
Validity	Meets or Exceeds <u>KDE Criteria</u> of .7
Reliability	Meets or Exceeds <u>KDE Criteria</u> of .6
Technical Information	Star Assessments for Math Technical Manual
Skills Assessed	Numbers and Operations; Geometry and Measurement; Data Analysis, Probability, and Statistics; and Algebra. For the full range of skill areas within the four Star Math domains, refer to the Star Math Blueprint Skills on pages 106–139 of the Star Math Technical Manual.
Professional Development/Training	<ul> <li>60-minute remote session (up to 30 participants) – \$450.00</li> <li>90-minute remote session (up to 30 participants) – \$600.00</li> <li>One day on-site training (up to 30 participants) – \$3,750.00</li> </ul>
Website	Renaissance Star Math
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