Measures of Academic Progress (MAP) Growth for Mathematics **NWEA**

Universal Screener

Variable	Details
Description	MAP Growth is a web-based computer adaptive assessment used to identify students at risk of poor academic outcomes in mathematics for grades K-12.
Assessment Type	Norm-reference
Cost	\$7.50 per student
Frequency	3 times per year with an optional summer administration
Length	45 minutes per student on average
Delivery Method	Online
Languages Available	English/Spanish
Norms Available	Yes-Grade Level Norms
Benchmarks Available	Five performance levels are provided based on normative percentile ranks: High, Above Average, Average, Below Average and Low.
Classification Accuracy	Meets or Exceeds KDE Criteria of area under curve .7
Validity	Meets or Exceeds KDE Criteria of .7
Reliability	Meets or Exceeds <u>KDE Criteria</u> of .6
Technical Information	MAP Growth Technical Report
Skills Assessed	Counting and Cardinality Number and Operations in Base 10 Operations and Algebraic Thinking Number and Operations Fractions Measurement and Data Geometry
Professional Development/Training	Live professional learning workshops are offered virtually or onsite/in person for up to 35 participants per session. Virtual workshops start at \$630 per session. Onsite workshops are available at an additional cost.
Website	<u>NWEA</u>
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