

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 KDE Criteria 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 | NWEA |
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