



MAP GROWTH NEWS

This Month's News:

- Reasons Your Teachers Need MAP Training
- Rapid Guessing and Student Disengagement
- MAP Growth Science
- Register for Your 2nd MAP Regional Training!
- Testing Duration
- Spotlight Report: Learning Continuum

Reasons Why You Should Send Your Teachers to NWEA MAP Growth Professional Learning Sessions

- Signed Partnership Memorandum of Understanding (MOU) to send “all teachers and administrators” to professional learning sessions
- Allows us to provide **required** NWEA MAP Growth professional learning to your staff at no additional cost to you
- Allows you to move your school culture forward when everyone trains together
- Creates a data driven instructional community of educators

Rapid Guessing and Student Disengagement

Effective August 18, the Class and Grade reports explain why a test was invalidated. For invalid tests, reports show one of the following codes in parentheses:

- (***) 1) The test duration was too short to provide a valid result
- (***) 2) The overall RIT score for this test is above the valid range
- (***) 3) The overall RIT score for this test is below the valid range
- (***) 4) The standard error for this test is below acceptable limits
- (***) 5) The standard error for this test is above acceptable limits
- (***) 6) The test has been identified as invalid
- (***) 7) High level of rapid guessing has invalidated this test

MAP Growth “The Best Way to Support Every Student”

Updated MAP Science Materials

The MAP® Growth™ Science materials now include the new Life Sciences assessment for grades 9–12 (for partners who have adopted the Next Generation Science Standards, or NGSS). This assessment covers biology content, so it can track growth for students taking biology courses.

MAP Growth Informing Skills-Based Instruction

Have you registered for your second MAP Report training? Click the link below to register today: [Register Now](#)

Testing Duration: How Long is Too Long to Spend on the MAP Growth Assessment?

Check out NWEA's Research findings: [Click Here](#)

Report Spotlight: Learning Continuum

Looking for a report that translates MAP scores into learning statements so you can set student goals and tailor your instruction to student needs? Check out the Learning Continuum report: [Click Here](#)