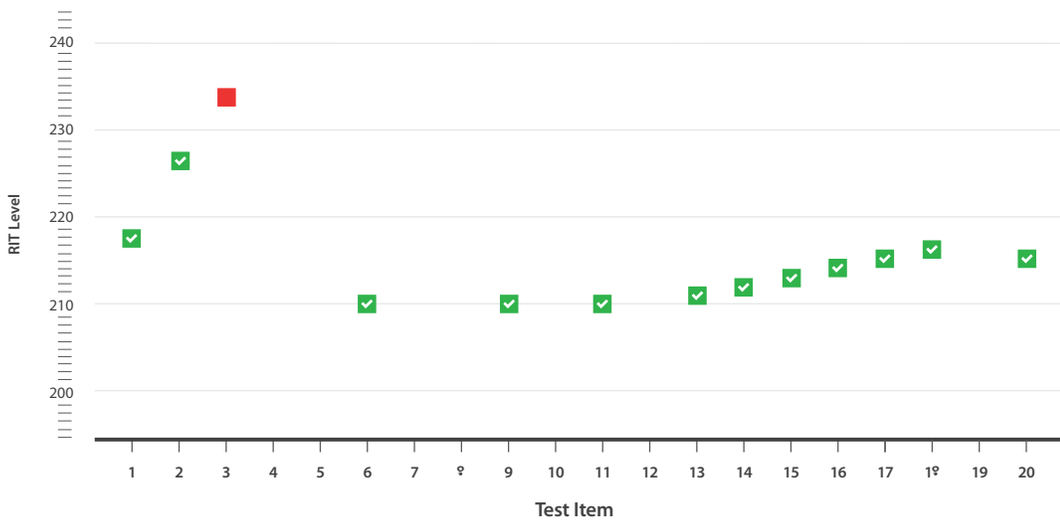


MAP G

MAP G is a computer-adaptive test that measures a student's reading comprehension skills. It is based on the Rasch model, which allows for the measurement of a student's ability relative to the difficulty of the test items. MAP G is used to determine a student's reading level and to provide targeted reading materials. The test is available in English and Spanish. MAP G scores are reported in RIT (Rasch Unit) scores, which range from 100 to 300. A score of 140 is considered a baseline score for a student in the 3rd grade.

Concursos

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Questões

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Los estudiantes de primaria y secundaria pueden usar RIT de MAP Growth para medir su progreso y recibir retroalimentación de su maestro.

“MAP Growth es importante porque permite que mi maestro y yo veamos cuánto aprendí, y mi percentil de crecimiento. Mi puntaje en matemáticas solía ser de 227 (percentil 70), pero ahora es de 240 (percentil 87). No sabía que era capaz de lograr tal crecimiento, pero en definitiva sí pude”.

Karla, 6 años
Alameda, CA

Para obtener más información sobre MAP Growth, visite www.nwea.org.
Echeverría, A. (2017). MAP Growth: Una herramienta para medir el aprendizaje.