

NWEA™ MAP® Growth™ Assessments MAP Growth Reading K-2 Fact Sheet

Quick Facts	
Grade Level	K-2
Assessment Type	Computer-adaptive with audio support
Structure	Cross-grade
Subject	Reading
Test Time	Untimed, breaks encouraged Approx 60-90 minutes per subject
Norm Study	Nationally-normed Updated: February 2020
Administration	Online, at home
Technical Requirements	Internet connection Computer, iPad, or Chromebook Complete requirements: <u>here</u>

What level student should take this test?

MAP Growth Reading K-2 is designed for students in kindergarten through 2nd grade who are not yet independent readers.

What is a computer-adaptive test?

This type of test adapts to a student's knowledge level based on their performance as they move through the test. The first question is based on either their registered grade level or their previous MAP performance.

How does a computer-adaptive test work?

The question difficulty adjusts up or down based on whether a student is answering questions correctly or incorrectly.

What Is Assessed

Foundational Skills

- Phonics and Word Recognition
- Phonological Awareness
- Print Concepts

Language and Writing

- Capitalize, Spell, Punctuate
- Language: Grammar, Usage
- Writing: Purposes: Plan, Develop, Edit

Literature and Informational

- Informational Text: Key Ideas, Details, Craft, Structure
- Literature: Key Ideas, Craft, Structure

Vocabulary Use and Functions

- Language: Context Clues and References
- Vocabulary Acquisition and Use

How long will it take to receive results?

1-2 days.

What is included in the score report?

Percentile

This compares the student's performance to the norm group showing how the student compares to their grade-age peers in the season that they tested in.

RIT Scores

For Reading K-2 and for the subtopics. This is used to track growth over time.

Learning Statements

Learning statements are typically 10-15 pages of specific skills the student is ready to learn.

Lexile® Level

Use to find appropriately challenging materials.