

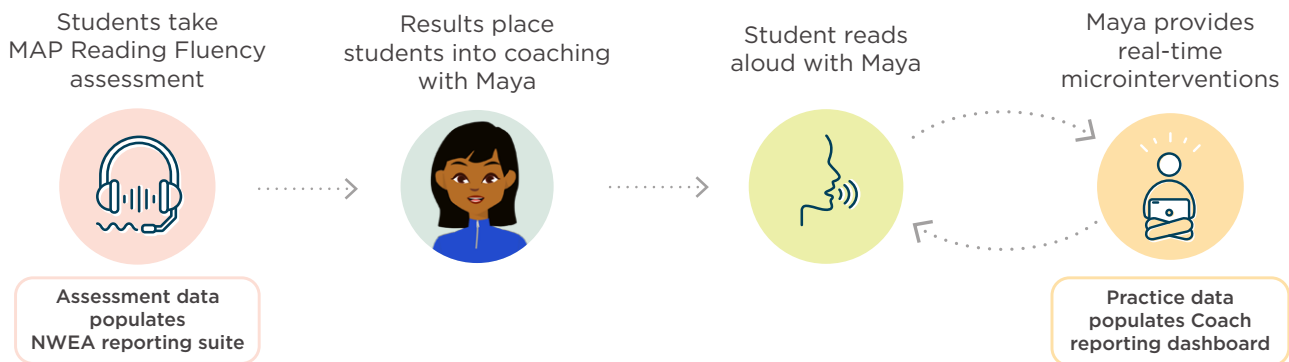
MAP READING FLUENCY WITH COACH

An integrated solution

MAP® Reading Fluency™ with Coach, delivers a K-5 reading assessment and tutoring solution designed to improve student reading growth. Aligned to the **science of reading**, this solution assesses a student’s reading level and places them in a personalized 1:1 reading tutoring pathway based on where they are in their reading journey.

Educators gain access to automatically scored assessments that deliver instant insights, enabling data-informed decisions to guide instruction and intervention while helping answer the question, “What’s next?”

How it works



Personalized reading experience with Coach

After students complete the assessment, Coach takes their assessment data and places them into 1:1 personalized tutoring pathways based on where they are in their reading journey. As they practice reading, the tutoring program actively listens to students read aloud and detects oral reading errors to deliver real-time microinterventions like reading along, lip-syncing, and rhyming words that strengthen critical foundational skills.

Effective 1:1 reading tutoring

Coach listens while a student reads out loud to assess and report on their skills across the key pillars of reading. Coach enables oral reading practice and students receive personal tutoring attention, which is proven to be as effective as time with a human tutor.

Perfectly timed microinterventions

Coach employs dozens of microinterventions to help students build foundational reading skills in English and Spanish. Microinterventions are aligned to the reading rope, and each one is a “scaffold” that supports early readers.

A better way to evaluate early reading

Quickly and accurately assess your K–5 readers. MAP Reading Fluency enables teachers to efficiently measure oral reading fluency with an online, adaptive benchmark and progress-monitoring assessment. Aligned to the science of reading, the test measures foundational skills, literal comprehension, and fluency. Group testing and automatic scoring return valuable time to teachers. Streamlined universal and dyslexia screening identifies students with possible risk factors for reading difficulty, including dyslexia. The new early literacy RIT score connects screening, benchmarking, and growth over time through one unified predictive measure.

Dyslexia screener

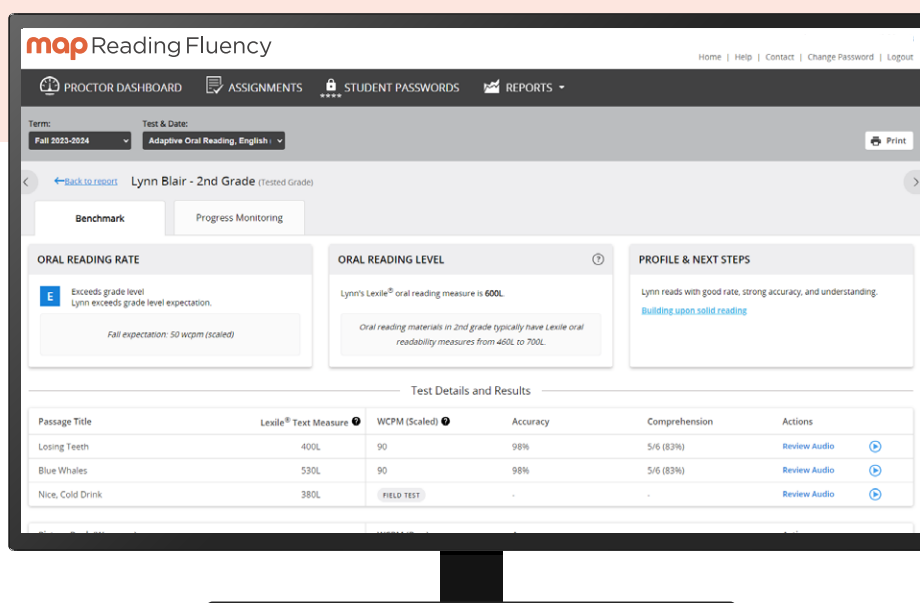
Now built directly into MAP Reading Fluency, the dyslexia screener provides a way to assess every child in grades K–3 for common indicators of dyslexia or other reading difficulties.

Adaptive screening

The adaptive benchmark test meets readers at their level: prereading, early reading, or fluent reading. Prereaders are tested on foundational skills, while more advanced readers receive reading passages and comprehension questions.

Progress monitoring

Brief assessments for oral reading and foundational skills utilize automated speech-scoring technology for more frequent measures for students at risk of reading difficulties. This includes older students who may still be working on essential literacy skills.



To learn more about MAP Reading Fluency with Coach, [contact a sales representative.](#)



NWEA®, a division of HMH, supports educators worldwide by providing responsive, evidence-based assessment solutions that illuminate learning needs and fuel student growth. For more than 40 years, NWEA has developed innovative pre-K–12 assessments, including its flagship assessment—MAP Growth, and professional learning that helps educators strengthen their practice and improve student outcomes. As part of its commitment to bring valuable insights to the education community, NWEA engages in research examining issues that shine a light on inequities and other barriers to academic opportunities. Visit [NWEA.org](https://www.nwea.org) to find out how NWEA partners to help all kids learn.

© 2026 HMH Education Company. NWEA and MAP are registered trademarks, and MAP Reading Fluency is a trademark, of HMH Education Company in the US and in other countries. All rights reserved. The names of other companies and their products mentioned are the trademarks of their respective owners.