

MEET YOUR READING DREAM TEAM

map Reading Fluency

with Coach

nwea



Meeting the needs of diverse readers

For years, educators have depended on MAP® Reading Fluency™, the NCII-approved literacy assessment for measuring fluency, foundational skills, and comprehension while also screening their K–5 learners for dyslexia risk. The data provides an instant snapshot of students' current reading proficiency, but the next step, using that precise data to personalize instruction and tutoring, is often a major lift for busy teachers. They must support a wide range of readers every day:

Pre-readers

Students in the first stages of their reading fluency journeys rely on their teachers to help them develop the foundational skills of reading fluency.

Early emergent readers

Striving readers often require 1:1 tutoring and coaching on all five pillars of reading.

Accelerated readers

The challenge with students who are moving forward at an accelerated pace is that teachers must ensure these readers remain engaged.

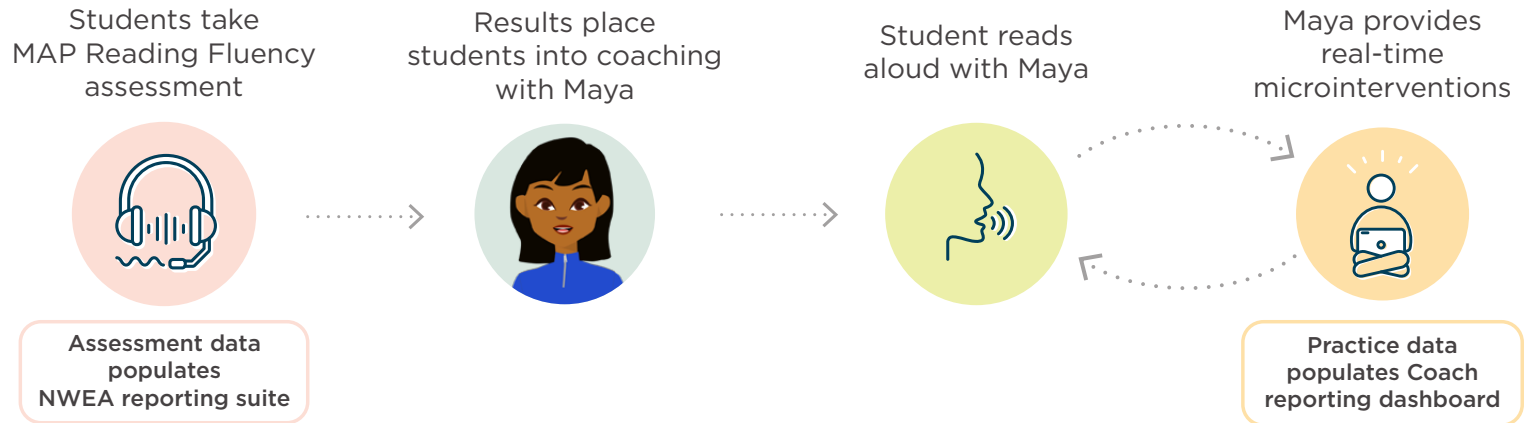


That “next step” is here

Meet Maya, the personalized reading coach

Now, with the addition of Coach, students using MAP Reading Fluency are instantly placed into personalized, one-on-one tutoring pathways that are 100% grounded in the science of reading. Teachers can be confident they are fully supporting their early readers by delivering targeted interventions based on real-time data—and significantly improving reading outcomes.

Maya listens while a student reads out loud, measuring the student’s fluency to the millisecond while delivering supportive microinterventions that keep students reading—and growing.



MAP Reading Fluency with Coach helps today’s school leaders:

- **Maximize critical teaching time** by using advanced speech-scoring technology to remove repetitive, time-intensive tasks
- **Ensure all students receive personalized reading instruction** that meets their individual needs, with Spanish available for K-3 learners
- Meet state requirements by using a science of reading-based approach

MAP Reading Fluency with Coach helps today’s teachers:

- Accurately assess young readers at their individual levels, whether students are prereaders, early emergent readers, or accelerated readers
- Save over 90 hours annually with automated scoring and reporting that eliminates the need for manual data entry
- Personalize reading practice, based on real-time assessment data, with adaptive, age-appropriate tools that are proven to double reading growth compared to traditional methods
- Consistently move students forward with a science of reading-based approach

Prereader pathway

Maya helps prereaders master foundational skills

Prereaders are placed into the early reader skills scaffold coach pathway, where Maya helps them with phonological awareness, decoding, and sight recognition—skills that the science of reading has proven contribute to word recognition. As students follow a systematic sequence of activities, they’ll see words and sounds repeated across activities to build their mastery and achievement.

MAYA MICROINTERVENTIONS

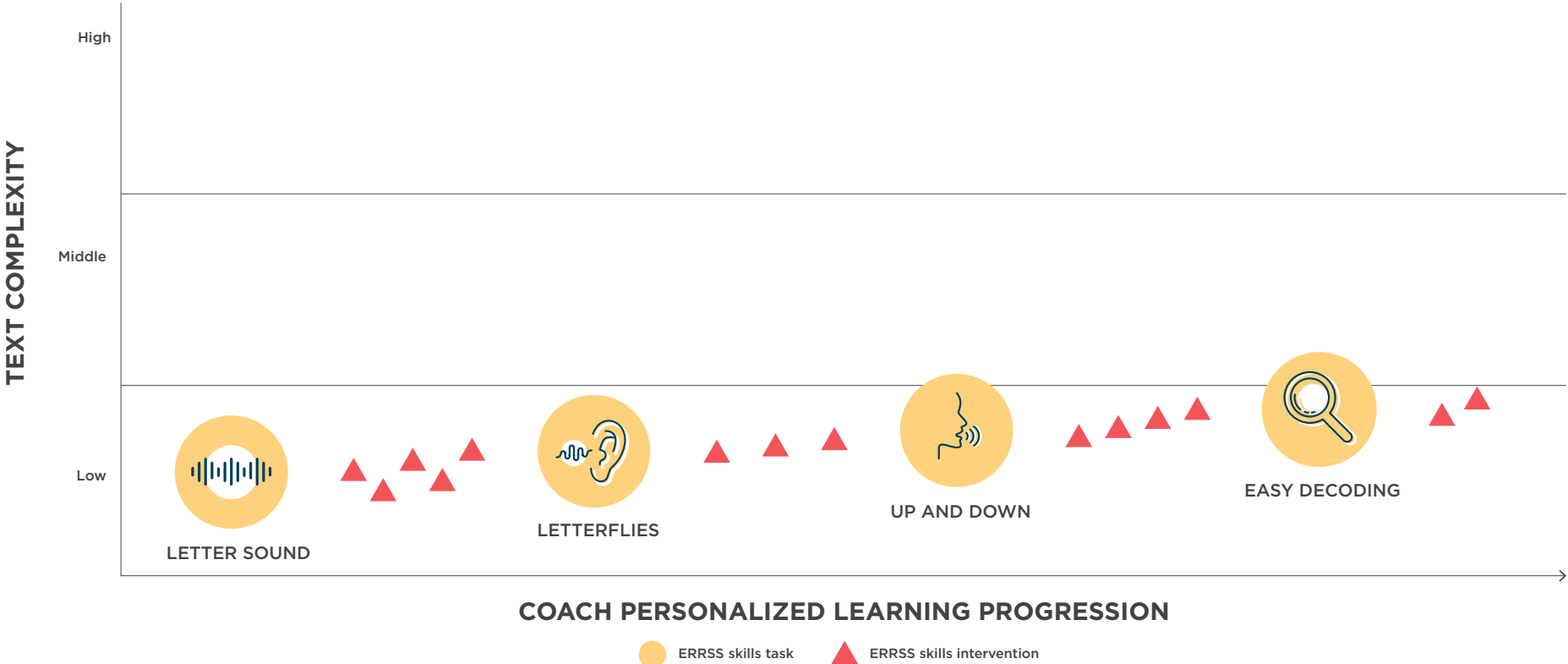
- Sound outs and repeat reading
- Picture definition intervention
- Lip sync intervention
- Rhyming intervention

TEXT COMPLEXITY

Low

READING ROPE STRAND

Word recognition



Early emergent reader pathway

Early emergent readers develop their language comprehension skills

As early emergent readers move through their personalized reading practice, Maya draws from real-time adaptive analysis of their responses and speech to deliver perfectly timed and targeted microinterventions. Students will also be challenged with more and more complex texts as they build their language comprehension skills and grow to become skilled readers. And Maya can tutor K-3 learners in either English or Spanish!

MAYA MICROINTERVENTIONS

- Knowledge building intervention
- Vocabulary intervention
- Read along
- Cloze quizzing
- Sound outs and repeat reading
- Lip sync intervention
- Rhyming intervention

TEXT COMPLEXITY

Low—middle

READING ROPE STRAND

- Language comprehension
- Word recognition



Accelerated reader pathway

Accelerated readers stay engaged

Maya offers valuable reading practice for accelerated readers as well. Adaptive text complexity and advanced comprehension checks ensure that accelerated readers not only stay engaged, they also have consistent opportunities to continue their growth.

MAYA MICROINTERVENTIONS

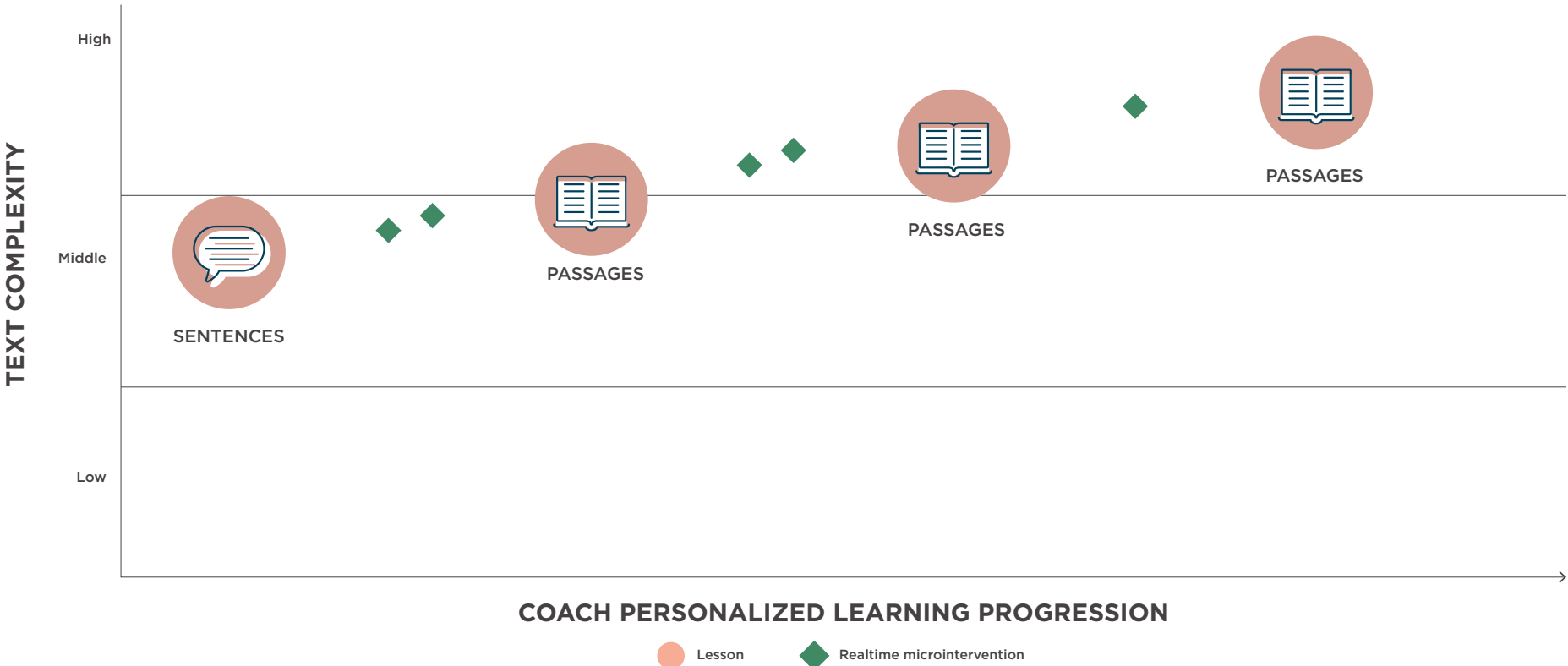
- Knowledge building intervention
- Vocabulary intervention
- Read along
- Cloze quizzing

TEXT COMPLEXITY

Middle-high

READING ROPE STRAND

- Language comprehension
- Skilled reading



Science of reading-aligned professional learning

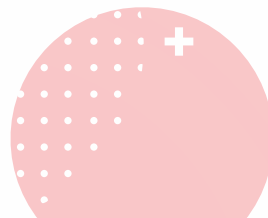
MAP Reading Fluency with Coach supports teachers by delivering quality assessments, insightful reports, and a dedicated tutoring solution to improve reading growth for K–5 students. NWEA® provides a continuum of professional learning to support a successful MAP Reading Fluency with Coach implementation and support science of reading-aligned instruction.

MAP Reading Fluency: Essential reports with Coach for teachers

(Three hours)

Take a deep dive to realize the full potential of MAP Reading Fluency with Coach! This workshop—for both new and current users of MAP Reading Fluency—can be held virtually or on site. In addition to learning the essentials and how to leverage reports, attendees will see how to draw insights from data and develop instructional plans focused on growth opportunities for learners. Participants will learn key features and best practices for using MAP Reading Fluency with Coach to:

- Interpret and apply MAP Reading Fluency data
- Explore student-centered decisions that are informed by MAP Reading Fluency data
- Provide students with targeted one-on-one reading practice
- Track progress and measure growth with reports
- Make instructional decisions and support student learning using data provided by MAP Reading Fluency with Coach



The Science of Reading Professional Learning Suite incorporates evidence on how to most effectively support learners based on their unique academic, cultural, and linguistic characteristics.

NWEA Science of Reading professional learning pathway

These workshops empower educators to shift practices grounded in the science of teaching reading. Workshop participants will learn effective and efficient routines for teaching word recognition and comprehension alongside any adopted curriculum, as well as practical resources to use in their classroom tomorrow.

Delivery options tailored to meet your needs

- Onsite learning: Face-to-face sessions with a consultant
- Virtual learning: Live online instruction

Workshop	Time (hours)	Description
Early word recognition	6	Focus on routines for phonemic awareness, phonics, and connected text
Advanced word recognition	6	Explore multisyllabic word reading through instruction in mispronunciation correction, morphology, and flexible decoding strategies
Foundations of writing	3	Develop young writers through practical writing routines and evidence-aligned instructional activities
Building fluent readers	6	Improve student fluency with letter sounds, word reading, passage reading, and comprehending complex texts
Improving vocabulary and morphological knowledge	6	Empower student through routines for vocabulary and morphology
Aligned literacy interventions	6	Explore the science behind using data to align students' diverse needs with targeted interventions
Cultivating comprehension and knowledge	6	Co-construct coherent schema with explicit strategies for comprehension and read-alouds



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