

## Spend less time screening and more time teaching



Quickly and accurately assess your pre-K-5 readers—so you can spend less time testing and more time teaching. With MAP® Reading Fluency™, you can efficiently measure oral reading fluency with an online, adaptive assessment. In addition to fluency, the benchmark test measures foundational skills and literal comprehension—all with one 20-minute assessment. Identify students at risk of reading difficulty, including characteristics of dyslexia, with this robust universal screener.

Thanks to advanced speech-scoring technology, teachers can evaluate groups of students simultaneously, instead of just one-on-one. The automatically scored results support instructional decisions to advance reading development for all students.



# A better way to assess reading

#### Adapts to each reader's level

The adaptive screener meets readers at their level: pre-reading, early reading, or fluent reading. Pre-readers are tested on foundational skills, while more advanced readers receive reading passages and comprehension questions.

Each student starts by reading a short picture book and doing some timed, silent reading activities. Then, the test offers either three reading passages to assess oral fluency and comprehension or, for pre-readers, a series of questions to assess phonological awareness, phonics, word recognition, and language comprehension. So you get valuable data about every level of reader in your class.

## Provides a more complete picture of early readers

Reading performance is far more than just words correct per minute. MAP Reading Fluency has assessments in English and Spanish that accurately measure:

- + oral reading fluency
- + literal comprehension
- + decoding accuracy
- + foundational reading skills

#### **Designed for young learners**

MAP Reading Fluency is a fun and interactive experience that takes the stress out of reading tests. Early learners have a friendly, animated guide, plus a colorful interface to keep them engaged.

#### **Progress monitoring**

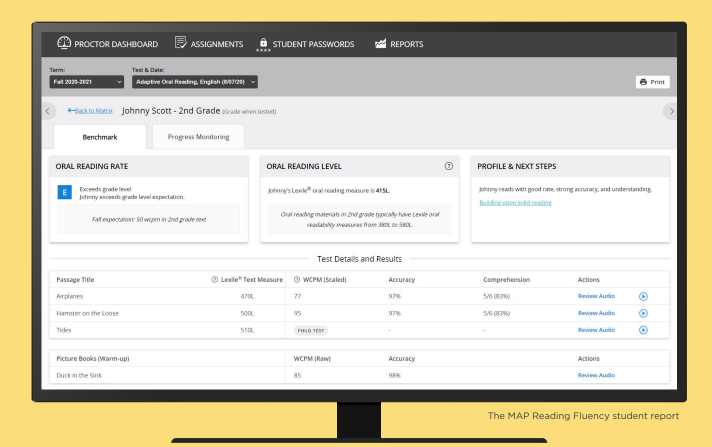
Monitor progress and screen for at-risk readers with a single assessment solution. Brief assessments utilize automated speech-scoring technology for more frequent measures for students at risk of reading difficulties, including older students who may still be working on essential literacy skills.





## **Actionable results support instruction**

The test is automatically scored to save you time and provide objective results. You get the data you need to efficiently drive student grouping and differentiated instruction.



- + Reader profile: Get a complete picture of each student's performance with decoding, comprehension, and reading fluency data—as well as student performance compared to grade-level expectations.
- + Student audio: Revisit the recorded student audio anytime to hear where they're struggling and succeeding, and share the audio with teachers and parents.
- + Personalized next steps: Get suggestions for instructional next steps tailored to each student.

- + Oral reading level: See each student's Lexile® oral reading measure, which shows the extent to which the student can independently access and read a text aloud.
- + Actionable information: Use results and linked resources for instructional planning, grouping students, or differentiating instruction.
- + Foundational skills: Adaptive results show a student's zone of proximal development in their phonological awareness as well as their phonics and word recognition skills progression.

#### ORAL READING FLUENCY ASSESSMENT

#### **GRADE LEVELS**

Pre-K-5

#### **GRADE-LEVEL INDEPENDENCE**

The test adapts to accommodate pre-readers, early readers, and fluent readers

#### **AREAS COVERED**

Oral reading fluency Literal comprehension Foundational reading skills

#### **FREQUENCY**

**Benchmark** 



**Progress monitoring** 

As often as needed

#### **TEST TIME**

Benchmark 20 minutes

Progress monitoring 5-10 minutes

#### **ACCESSIBILITY**

Audio instruction Color contrast adjustment Magnification

#### **LANGUAGES**

English Spanish

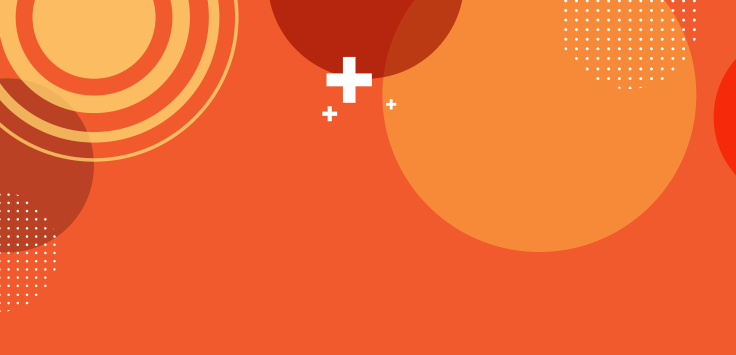
#### **INNOVATIVE TECHNOLOGY**

MAP Reading Fluency is powered by LanguaMetrics™—one of the first speech engines tailored to children ages four to eight; it addresses beginner-reader behaviors, including word and line skips, substitutions, and long pauses.

#### **PROFESSIONAL LEARNING**

NWEA® offers a wide range of learning opportunities with flexible delivery—including self-paced online learning and workshops conducted on-site, regionally, or online. Educators can learn to use effective formative assessment practices, create a strong data culture, apply data to support student learning, and more.









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