

# map Reading Fluency

## An easier way to evaluate early reading

Quickly and accurately assess your K–3 readers. MAP® Reading Fluency™ enables teachers to efficiently measure oral reading fluency with an online, adaptive assessment. In addition to fluency, the test measures foundational skills and reading comprehension—all with one 20-minute assessment. Group testing and automatic scoring return valuable time to teachers.

## Maximize instructional time

Teachers can evaluate groups of students simultaneously, instead of just one-on-one. The automatically scored results support your instructional decisions to advance reading development for all students.



## Developmentally appropriate

The adaptive test 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.

## Designed for young learners

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

## Results you can use

This short assessment is automatically scored to save you time and provide objective results. You'll receive test results quickly so that you can move forward with grouping and differentiated instruction.

## Oral reading fluency assessment

### GRADE LEVELS

K–3

### GRADE-LEVEL INDEPENDENCE

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

### AREAS COVERED

Oral reading fluency  
Reading comprehension  
Foundational reading skills

### FREQUENCY



### TEST TIME

**20 minutes**

### ACCESSIBILITY

Audio instruction  
Color contrast adjustment  
Magnification

## How MAP Reading Fluency works

- **Efficient delivery:** Early learners take this 20-minute test in groups—or as a class—wearing headsets with microphones attached to computers or tablets
- **Adaptive nature:** Each student starts by reading a short picture book and doing some timed, silent reading activities; from there, the test offers either three passages to read or a series of questions to assess decoding and language comprehension
- **Advanced technology:** Powered by speech-scoring technology, the test records and scores students automatically; the audio recording of each student is accessible for playback

## Instructionally useful for teachers

- **Actionable data:** Teachers receive words-correct-per-minute, decoding accuracy, and comprehension results, plus student performance compared to grade-level expectations
- **Individual next steps:** The reader profile offers specific instructional suggestions for each student
- **Flexible purpose:** The adaptive design provides screening and foundational skills information in a single test
- **No manual scoring:** Save valuable teacher time with immediate, objective results
- **Classroom value:** Use results for RTI screening, grouping students, or differentiating instruction

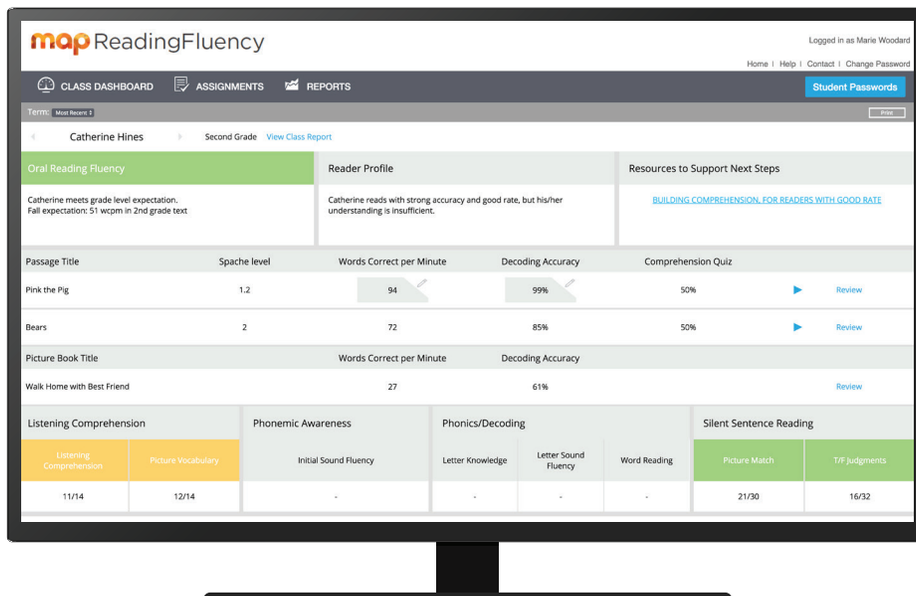
## RELIABLE TECHNOLOGY

Our online assessment is compatible with most popular operating systems and devices—including iPads® and Chromebooks®. Because the assessment platform is stable, scalable, and reliable, schools can test on the schedule that meets their needs.

## ONGOING SUPPORT

Our knowledgeable specialists are here to help at every step, from comprehensive implementation to ongoing help via phone, email, live chat, and even on-site.

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Measuring What Matters

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