

## Understand reading abilities from every angle.

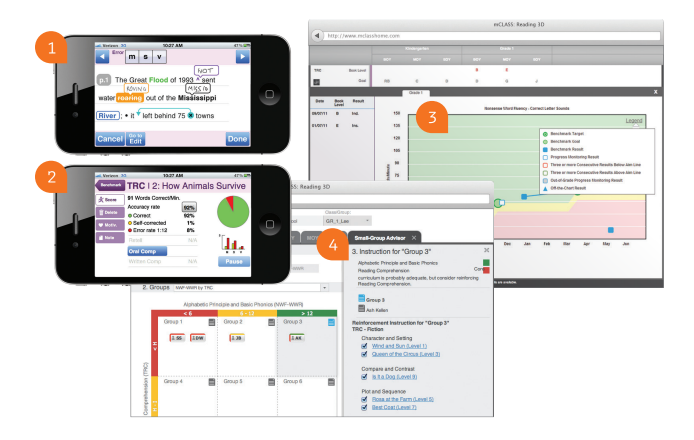
As students are expected to master increasingly complex texts, correctly diagnosing reading comprehension is more important than ever to student achievement. Our mCLASS:Reading 3D assessment software provides a complete picture of each student's abilities and needs by combining quick indicators of foundational-skills development with a running record, text reading and comprehension (TRC) diagnostic.

Teachers can use mCLASS:Reading 3D, available in English and Spanish for grades K–5, on a range of touch-screen devices to record observations. Using a running record, they can understand how students find meaning in text. Then they can use research-based benchmarks to measure rates of reading improvement and integrated tools to focus instruction around students' needs.

## Benefits of mCLASS:Reading 3D:

- Save time by eliminating paperwork and replacing manual calculations with reliable, automated data capture and analysis.
- Keep the development of students' literacy skills on track by comparing progress with predictive, research-based benchmark goals.
- **Understand strategies students employ** to comprehend increasingly complex texts to better prepare them for the Common Core State Standards.
- Close the gap between data and instruction by immediately linking student results to targeted recommendations and activities from the most widely adopted core reading programs.
- Make assessment results actionable for teachers by translating data into practical, instructional support with tools for small-group instruction, item-level analysis and parent letters.
- **Make decisions at all levels** with integrated reporting-and-analysis tools that pinpoint areas of need, whether it's allocating resources or targeting professional development.

## Gain insight into foundational skills and reading comprehension with one solution.



- Quickly record observations and easily identify error patterns.
- 2 Get instant results.
- Compare student progress with predictive, research-based benchmarks to inform next instructional steps.
- 4 Access links to recommended instructional support.

The mCLASS:Reading 3D program uses a running record, TRC diagnostic with research-based benchmarks and leveled book sets. The software provides instant analysis and tools to target instruction to individual student needs.

For more intensive support for developing readers, we offer several products that integrate with mCLASS:Reading 3D and support response to intervention. Burst®:Reading automates literacy intervention for at-risk students, and mCLASS®:RTI helps you simplify complex processes and track the effectiveness of your RTI program.