



## 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.



- 1 Quickly record observations and easily identify error patterns.
  - 2 Get instant results.
  - 3 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.

For more information, visit [amplify.com/reading3d](http://amplify.com/reading3d) or call us at 800-823-1969, option 1.