Use your DIBELS Next data to drive decisions.

Imagine instantly using assessment data to make critical decisions about everything from instruction to professional development, no guesswork required. Meet mCLASS:DIBELS Next, the only licensed, mobile version of the early literacy assessment that provides instant reporting and analysis to support decision-making at every level.

mCLASS:DIBELS Next and mCLASS®:IDEL® (for students learning to read in Spanish) provide immediate insight into student performance and connect to targeted activities right on the mobile device. Teachers are able to balance important one-on-one assessments with the time they save on data analysis and instructional planning.

Benefits of mCLASS:DIBELS Next:

- **Streamline the assessment process** by replacing paperwork and manual calculations with reliable data capture and automated analysis.
- **Keep students on track** to successfully develop foundational literacy skills by comparing student progress with predictive, research-based benchmark goals.
- **Close the gap between data and instruction** with immediate insight into student results and links to targeted instruction from 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.
- **Use data effectively to make decisions** at all levels with integrated reporting-and-analysis tools that pinpoint areas of need and enable administrators to plan and allocate resources effectively.

Amplify insight.
Target student needs instantly.

1. Capture data using a mobile device to administer consistent assessments.

2. Compare scores to predictive, research-based benchmark goals.

3. Use item-level analysis and suggested activities to target instruction.

The mCLASS:DIBELS Next and mCLASS:IDEL software use 1-minute fluency measures for benchmark assessments and progress monitoring. The software provides instant analysis and tools to target instruction for individual students' needs. For even deeper diagnostic ability and more intensive support for developing readers, we offer several products that integrate with the assessment and support your data-driven decision-making. Ask about mCLASS®:Reading 3D™ to add a running record, text reading and comprehension (TRC) diagnostic, and Burst®:Reading to automate literacy intervention for at-risk students.

Visit amplify.com/dibels or call us at 800-823-1969, option 1, to learn more.

© 2013 Amplify Education, Inc. All trademarks and copyrights are the property of Amplify or its licensors.