Working Together to Support Student Success in Reading and Math

Our expanded partnership with Acadience™ Learning means we are stronger than ever! Voyager Sopris Learning® now delivers Acadience’s powerful and effective preK–high school assessment tools throughout the United States.* Together, we give educators greater access to evidence-based assessment tools to support data-driven instructional decisions and improve student outcomes.

Searching for powerful and insightful assessment tools? Explore these solutions.

Acadience Reading K–6
(Previously published as DIBELS® Next)

Acadience Reading K–6 is a comprehensive solution providing benchmark, instructional level needs, progress monitoring, and diagnostic assessments. A complete assessment package can be tailored to the needs of each district, school, and classroom providing options to support all students, appropriately.

Quick, reliable, and efficient, Acadience Reading K–6 measures indicate if a student is on track for reading success. With both universal screening and progress-monitoring components, these measures are critical tools for educators as they:
- Identify students who need support
- Evaluate the effectiveness of instruction and intervention
- Support the Response to Intervention/Multi-tiered System of Support (MTSS) model

Acadience Reading Survey
(Previously published as DIBELS® Next Survey)

Grades K–6 | Designed as a companion tool for use with Acadience Reading K–6

Acadience Reading Survey is a tool that helps provide teachers with information they need to make decisions about instruction. The set of testing materials is useful to:
- Determine appropriate progress-monitoring level
- Identify the instructional level
- Set goals for students who missed prior benchmark goals
Acadience Reading Diagnostic: Phonemic Awareness & Word Reading and Decoding (PA & WRD)
(Previously published as DIBELS® Deep: PA & WRD)
Grades K–6 | Assesses critical reading skills for students in grades K–6 and for older students with very low skills

Acadience Reading Diagnostic: PA & WRD assists educators in untangling the many possible reasons why a student may be struggling with phonemic awareness and phonics and to plan instruction. This diagnostic tool assesses these areas:

- Phonological awareness skills
- Blending and segmenting tasks
- Phonics patterns and skills

Acadience Reading Diagnostic: Comprehension, Fluency, & Oral Language (CFOL)
(Coming Spring 2020. Previously published as DIBELS® Deep: CFOL)
Grades K–6 | Assesses critical reading skills for students in grades K–6 and for older students with very low skills

Acadience Reading Diagnostic CFOL assists educators in untangling the many possible reasons why a student may be struggling with reading comprehension and to plan instruction. This diagnostic tool assesses these areas:

- Story coherence/text structure
- Listening and reading comprehension
- Vocabulary and oral language
- Fluency with expository and narrative texts

Acadience Math
(Coming spring 2020. Previously published as DIBELS® Math)
Grades K–6

Acadience Math is an assessment used to measure the acquisition of mathematics skills and provides indicators of the essential skills every child must master to become proficient. The assessment effectively measures:

- Early numeracy
- Computation
- Concepts and applications

*Voyager Sopris Learning will continue to serve as the exclusive print distributor in the United States for Acadience Reading K–6 and Acadience Math assessments.

Authored by respected researchers Dr. Roland Good and Dr. Ruth Kaminski**, these assessments are the same solutions you know and trust. Backed by years of research featuring quick, reliable, and valid measures for all students, including those with dyslexia, these educational tools have proven track records of success and will help you determine if and where students struggle.

**Drs. Good and Kaminski are not associated with any new measures under the DIBELS name, such as DIBELS 8th Edition. The product known as DIBELS 6th Edition is no longer available from Acadience Learning or Voyager Sopris Learning.

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