Assessment Solutions from Acadience[™] Learning



The assessments you know and trust from the original authors of DIBELS® are coming together as one family of assessments and educational tools under a new name: Acadience.

Acadience Reading K-6 (also published as DIBELS Next®)

Brief, formative indicators of the essential skills necessary for proficient reading in grades K–6. Designed for screening and progress monitoring in order to provide early support and to prevent the occurrence of later reading difficulties.

Acadience Reading Pre-K: PELI®

Brief, formative assessment for screening and progress monitoring 3- to 5-year-olds that measures alphabet knowledge, vocabulary and oral language, phonemic awareness, and listening comprehension.

Acadience Reading Survey (published as DIBELS Next Survey)

A set of alternate forms of Acadience Reading useful for determining the appropriate instructional and progress monitoring levels and to help set goals for students who are struggling.

Acadience Reading Diagnostic: Phonemic Awareness & Word Reading and Decoding

(published as DIBELS Deep: PA & WRD)

Diagnostic assessment of phonemic awareness, word reading, and decoding skills linked to screening information from Acadience Reading.

Acadience Reading Diagnostic: Comprehension, Fluency, & Oral Language

(previously available under the name DIBELS Deep: CFOL)

Diagnostic assessment of comprehension, fluency, and oral language linked to screening information from Acadience Reading.

Acadience Math (previously available under the name DIBELS Math)

Brief indicators of early numeracy, computation, and problem solving for screening and progress monitoring in K-6.

Acadience Data Management (previously available under the name DIBELSnet®)

The premiere data management and reporting service for Acadience Reading. Acadience Data Management features Pathways of Progress™ for setting progress monitoring goals, Lexile® student measures, parent and grouping reports, as well as reporting for PELI, Acadience Reading 7–9, Acadience Math, and IDEL®.

Available to Research Partners

Acadience Reading 7-9

Brief, formative assessment for screening and progress monitoring content area reading skills in grades 7–9. Available to research partners as a research release product.

Acadience Word Use Fluency—Revised (WUF-R)

An experimental screening measure for K–3 that serves an indicator of vocabulary and oral language skills. Available to research partners.

Acadience RAN

A set of experimental screening measures for K–1 that involves naming repeated sets of familiar items (i.e., objects, letters, or numbers) quickly and accurately. Available for free to those entering Acadience Reading data into Acadience Data Management.

Acadience Spelling

An experimental measure for K–1 that serves as a broad indicator of general spelling skills. Available for free to those entering Acadience Reading data into Acadience Data Management.

Visit www.acadiencelearning.org to learn more about these solutions from the original authors of DIBELS at Acadience Learning.