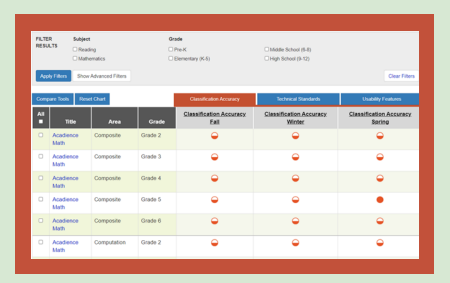
# 2021 Academic Screening Tools Chart Update

The Academic Screening Tools Chart comprises evidence-based screening tools that can be used to identify students at risk for poor academic outcomes, including students who require intensive intervention. The chart displays ratings on technical rigor in the areas of classification accuracy, reliability, and validity, and provides information on the representativeness of the sample, whether a bias analysis was conducted, and key usability features. The chart is intended to assist educators and families in becoming informed consumers who can select academic screening tools that address their specific needs. The presence of a tool on the chart does not constitute endorsement and should not be viewed as a recommendation from the TRC on Academic Progress Monitoring or NCII.

Did you know? The NCII Academic Screening Tools Chart uses data for students at the 20th percentile. Most tools can also provide information at the 40th percentile. Contact the vendor to learn more.

### 13 New Additions

- Acadience Math (Composite, Computation, Concepts and Applications)
- iSTEEP (Advanced Literacy, ISF, LSF, Maze Reading, NWF, ORF, Smart Cloze, Vocabulary Reading, WIF)
- MAP® Reading Fluency™



## 33 Updated Tools

- Acadience Reading K-6 (Composite, Maze, ORF Words Correct)
- Classworks Universal Screener (Mathematics, Reading)
- DIBELS 8th Edition (Composite, LNF, Maze, NWF CLS, ORF, PSF, WRF)
- easyCBM (PRF, Proficient Math, Proficient Reading, Vocabulary)
- FastBridge Adaptive Math (aMath)
- FastBridge Adaptive Reading (aReading)
- FastBridge CBMreading (English)
- FastBridge earlyMath Composite
- FastBridge earlyReading Composite
- Iowa Assessments (Mathematics Tests, Forms E, F, G; Reading Tests, Forms E, F, G)
- i-Ready® Diagnostic (Mathematics, Reading)
- MAP® Growth™ (Mathematics, Reading)
- mCLASS: Reading 3D Text Reading & Comprehension
- Reading Plus InSight
- Spring Math
- Star (Math, Reading)
- Star CBM Passage Oral Reading

National Center on



