The Academic Progress Monitoring Tools Chart consists of evidence-based progress monitoring tools that can be used to assess students’ academic performance, to quantify a student rate of improvement or responsiveness to instruction, and to evaluate the effectiveness of instruction. The chart displays ratings on technical rigor of performance level standards (reliability and validity) and growth standards (sensitivity, alternate forms, and decision rules), and it provides information about 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 progress monitoring 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 Screening or NCII.

### 13 New Additions
- Acadience Math (Computation, Concepts and Applications)
- Acadience Reading K-6 (Maze, NWF - Correct Letter Sounds, ORF Words Correct)
- Classworks Progress Monitoring (Math, Reading)
- easyCBM (Proficient Math, Vocabulary)
- FAST CBMmath Automaticity
- iSTEEP (Math Concepts and Applications, Maze Reading, NWF)

### 18 Updated Tools
- easyCBM (LS, PRF, PS, Reading Comprehension, WRF)
- FastBridge CBMreading
- FAST earlyMath (Decomposing, Number Sequence, Numeral Identification)
- FAST earlyReading (Decodable Words, Letter Names, Letter Sounds, Nonsense Words, Sight Words)
- iSTEEP Oral Reading Fluency
- mCLASS: Reading 3D Text Reading and Comprehension
- Star (Math, Reading)

### Did you know?

The NCII Academic Progress Monitoring Tools Chart distinguishes between “performance level standards,” which focus on the general population of students, and “growth standards,” which focus on students in need of intensive intervention.

Do you have questions? Contact ToolsChartHelp@air.org