



STAR Early Literacy:

Star Early Literacy is a customized reading test for students to take on a computer. The test is designed for students in grades pre-K through 3 (beginning readers who do not yet read independently or need early literacy skills assessed). This computer-adaptive test chooses each question from a large pool of test items, making subsequent questions more or less difficult than the prior question depending on whether the student answered the prior question correctly. The pool of test items is large, and the software tracks which questions a student has already seen, so a specific question will not be repeated for a student within a 120-day window.

STAR Reading:

Star Reading is a customized reading test for students to take on a computer. The test is designed for students in grades 1 through 12 (also for students in kindergarten who have basic reading skills; students must be assigned to a grade from K–12 in order to see Star Reading when they log in). This computer-adaptive test chooses each question from a large pool of test items, making subsequent questions more or less difficult than the prior question depending on whether the student answered the prior question correctly. The pool of test items is large, and the software tracks which questions a student has already seen, so a specific question will not be repeated for a student within a 120-day window.

STAR Math:

Star Math is a customized math test for students to take on a computer. The test is designed for students in grades 1 through 12 (also for students in kindergarten who have basic reading and math skills; students must be assigned to a grade from K–12 in order to see Star Math when they log in). This computer-adaptive test chooses each question from a large pool of test items, making subsequent questions more or less difficult than the prior question depending on whether the student answered the prior question correctly. The pool of test items is large, and the software tracks which questions a student has already seen, so a specific question will not be repeated for a student within a 120-day window.



aimswebPlus is a tool for teachers and educational teams in MTSS/RTI and special education contexts. aimswebPlus offers nationally-normed, skills-based benchmark assessments and progress monitoring integrated into one application across reading and math domains with additional add-on measures across dyslexia and behavior/social-emotional skills. aimswebPlus informs daily instruction and provides growth results to caregivers and district/state audiences in reading and math achievement using curriculum-based assessment and standards-aligned content for students in PreK through Grade 12. Additionally, aimswebPlus links to instructional resources to support growth in reading, writing, and math skills. aimswebPlus uncovers learning gaps quickly, identifies at-risk students, and assesses growth at the individual and group levels.