AR/STAR

ACCELERATED READER

Accelerated Reader (AR) is the world's most popular reading management software. The program builds the love of reading in all your students, guides students to books that will maximize their reading development, and provides teachers with an easy and effective way to monitor all forms of guided reading practice. Accelerated Reader software gives teachers detailed and objective information to personalize instruction and ensure reading success for every student. An extensive body of research confirms the effectiveness of Accelerated Reader in helping educators dramatically improve students' reading skills. The research consistently demonstrates that Accelerated Reader enables teachers to target instruction and accelerate reading growth for students of all ability levels.

ACCELERATED READER:

- Motivates students, PK-12 to read more and better books
- Raises scores on standardized tests (research proves it!)
- Diagnoses problems and directs ongoing reading practice
- Develops a lifelong love of reading in students
- Meets the requirements of the No Child Left Behind Act

STAR READING

STAR Reading computer-adaptive reading test and database helps teachers and parents access reading scores for all students, grades 1-12. There's no better tool to help measure individual or class growth, determine placement for new transfer students, and forecast high-stakes test results. With STAR Reading, if the student misses a question, the difficulty level is reduced. If the students' response is correct, the difficulty level is increased. This software helps educators capture reading levels in less than 10 minutes with a high degree of accuracy. Detailed reports provide valuable feedback to help teachers monitor progress and adjust instructional strategies throughout the year.

STAR READING:

- Provides reading scores in less than 10 minutes
- Quickly and accurately places students at the appropriate reading level
- Monitors each student's growth at key points in the school year
- Accurately predicts results on high-stakes tests
- Automatically produces detailed reports including diagnostic, growth, and summary reports
- Obtains grade-level equivalents, percentile ranks, normal curve equivalents, and instructional reading levels
- Reduces student testing anxiety through computer-adaptive testing
- Assesses reading comprehension with in-text vocabulary and authentic text passage items