Are your middle school students having trouble reading science content that appears on standardized tests? With independent, targeted learning paths tailored to individual student needs and your state’s specific standards, the SRA Science iLabs™ engages students as they build both reading skills and core science knowledge.

In the SRA Science iLabs™, a pretest diagnoses the science reading selections best tailored to meet students’ individual skill levels and content knowledge needs. As students complete their individualized Science iReadings, carefully formulated questions assess their comprehension and prepare them for statewide tests. Supplemental Word Study questions bolster reading skills and strategies while helping students make connections between concepts. At the end of each customized unit, a posttest assesses student knowledge.

Additional features allow you to easily bring current news and trustworthy information into your classroom. NBC News Archives on Demand harnesses the power of video and authentic news resources to make science engaging, accessible, and relevant for today’s generation of learners. NSTA’s SciLinks® extends thinking by providing accurate and engaging links to relevant science Web sites for both students and teachers. All links have been reviewed by science educators, providing information you can trust.

The SRA Science iLabs™ uses the proven SRA Laboratory approach; a model that differentiates instruction and focuses on reading skills. The curriculum is flexible, yet comprehensive, adjusting to fit the needs of individual students while reflecting your state’s standards in science education. Accessible wherever there is an internet connection, it can be used to supplement whole class instruction or aid individual learning. The SRA Science iLabs™ is an easy-to-manage system that will boost your students’ confidence as they realize success in science.