

Prepare High School Graduates for Postsecondary Success

COLLEGE READINESS TUTORIALS

Developed specifically for the **SAT**®

Personalized for each student's academic needs and learning style, Apex Learning® Tutorials target the high-need areas of the SAT* with performance reports aligned to the test.



Ensure All Your Students Achieve Their Personal Best

The personalized instruction and real-time data provided by College Readiness Tutorials help districts meet their important college test readiness goals and students excel beyond expectations.

Tutorials for SAT build students' knowledge and skills through a highly interactive and research-based approach to direct instruction, practice, review, and assessment. In a national study, the instructional approach of Tutorials was proven to be effective. Pretest to posttest gains were 20 percentile points.**

Maximize Student Outcomes on Exams Critical to College Admission



Focused on What Each Student Needs to Learn

Individualized learning paths prioritize student preparation time based on what will most help them earn higher scores on the exam.

Instruction, Not Just "Test Prep"

More than a practice test, College Readiness Tutorials prepare students by deepening their understanding of concepts on the specific exam.

Student-Centered Active Learning

Students "learn by doing" and are supported through rigorous content in ways best suited to their style of learning.

Meaningful Data to Inform Preparation

View detailed progress and performance data by concept for individual students or an entire class.

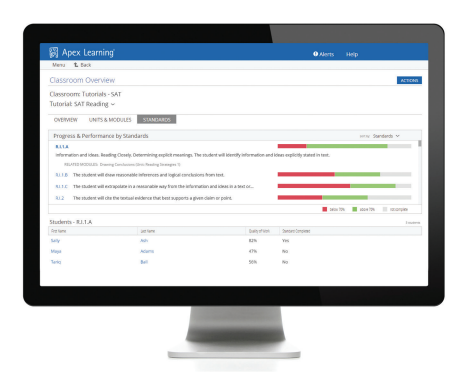
Real-Time Actionable Data

Provide students, teachers, and administrators with real-time data on student progress and performance using a flexible web-based reporting system.

Intuitive Dashboards

Efficiently monitor progress and performance across Tutorials with ease and quickly identify if students are at risk of falling behind in their preparation.







^{*} SAT® (2016) Covering English language arts and math sections of the exam

^{**} National Study, 2014-2015