Prepare for College Readiness Exam Success



Developed specifically for the ACT®, SAT®, ACCUPLACER®, and TSI Assessment

To meet each student's test readiness needs, Apex Learning[®] Tutorials provide targeted instruction aligned to each test.

Ensure All Students Achieve Their Personal Best

The personalized and focused instruction provided by College Readiness Tutorials helps districts meet important college test readiness goals and students excel beyond expectations.

College Readiness Tutorials build students' knowledge and skills through a highly interactive and research-based approach with pretests, 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 25 percentile points.*

Go Beyond Test Prep to Test Readiness

Focused

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

Practice and Instruction

More than a practice test, College Readiness Tutorials prepare students by deepening their understanding of concepts and filling prerequisite gaps.

Student-Centered Active Learning

Students learn by doing, have supports to break down rigorous content, and learn in formats best suited to their style of learning.

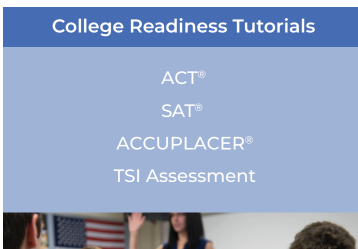




Get Meaningful Data to Inform Preparation

Tutorials provide detailed progress and performance data, by concept, for individual students and groups of students.

- Real-time data on both prerequisite and tested skills to assure gaps are filled
- Student usage and performance for tested objectives to gauge test readiness
- Percentage point gain from pretest to posttest to document growth





Pretest to Posttest gain



SAT Math

1. Exponents and Proportion

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2. Applying Equations and finequalities

3. Applying Equations and finequalities

6. Expensions and Equation

6. Two Variable Linear

7. Systems of Equation

8. Exponential Functions

8. Exponential Functions

8. Exponential Functions

9. Systems of Equations

9. Exponential Functions

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Classroom Overvi	ew						ACTIONS
Classroom: Tutorials	College Read	finess Exams					
Tutorial: SAT Reading	. ~						
OVERVIEW UNITS &	MODULES S	UPPORTING TOPICS	STANDARDS				
Performance by Standards						sort by Stat	ndards 🛩
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1.B.1.1.1.A.1 The student	all identify informat						
		tion and ideas explicitly s	tated in text.				
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Learn More:

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