

# The New Digital SAT

The SAT will be all new in 2024. The test will be going digital as well as adaptive.  
Learn the structure, content and format of the new digital test.

Scottsdale Education Center | www.sectutoring.com | 480-538-0828 | 9151 E. Bell Rd. #102 - Scottsdale, AZ 85260

## OVERVIEW

### FORMAT



Test is administered on student's own computer device using Collegeboard's BlueBook App

### SCORING

1600

Reading & Writing: 200 - 800  
Math: 200 - 800

### TIMING



2 Hrs 14 Min  
98 Total Questions  
Reading & Writing: 64 min  
Math: 70 min

### TIMING PER QUESTION

Reading & Writing

71s

Math

95s

## READING & WRITING



2 MODULES | 64 MINUTES

### MODULE 1

27 QUESTIONS  
32 MINUTES

All questions are multiple choice

*If student scores lower than 70%*

Test will adapt based on student's performance on Module 1.

*If student scores higher than 70%*

### MODULE 2

27 QUESTIONS  
32 MINUTES

MODULE 2 - EASY  
Max score of 700

MODULE 2 - HARD  
Max score of 800

### CONTENT BREAKDOWN

Craft & Structure: 28%  
Information & Ideas: 26%  
Standard English Conventions: 26%  
Expression of Ideas: 20%

### ORGANIZATION



Questions are grouped by content type in each module

### PASSAGES



- Each passage will be between 25 - 150 words
- Each question will refer to its own passage or pair of passages.

## MATH



2 MODULES | 70 MINUTES

### MODULE 1

22 QUESTIONS  
35 MINUTES

Questions are multiple choice and student-produced responses

*If student scores lower than 60%*

Test will adapt based on student's performance on Module 1.

*If student scores higher than 60%*

### MODULE 2

22 QUESTIONS  
35 MINUTES

MODULE 2 - EASY  
Max score of 700

MODULE 2 - HARD  
Max score of 800

### CONTENT BREAKDOWN

Algebra: 35%  
Advanced Math: 35%  
Problem Solving & Data Analysis: 15%  
Geometry & Trigonometry: 15%

### ORGANIZATION



Each Module is arranged in order of increased difficulty

### CALCULATORS



- Calculators can be used for every question in both modules
- Students can use their own calculator or the integrated Desmos graphing calculator.