

SAT EXAM 2026

- **Total Time:** 2 hours and 14 minutes.
- **Total Questions:** 98 questions.
- **Structure:** Two modules for each section (RW and Math), with modules being adaptive (your performance on the first module determines the difficulty of the second)

1. Reading and Writing (64 Minutes, 54 Questions)

The RW section consists of short passages followed by one or two questions that test comprehension, vocabulary, and grammar.

Shiksha +3

- **Craft & Structure (26%):** Vocabulary in context, text analysis.
- **Information & Ideas (26%):** Reading comprehension, evidence analysis.
- **Standard English Conventions (26%):** Grammar, punctuation, sentence structure.
- **Expression of Ideas (25%):** Editing to improve rhetorical goals.
- Shiksha +3

2. Mathematics (70 Minutes, 44 Questions)

The Math section focuses on four main content areas:

Galvanize Test Prep +2

- **Algebra (35%):** Linear equations, inequalities, and functions.
- **Advanced Mathematics (35%):** Quadratic equations, non-linear functions.
- **Problem-Solving and Data Analysis (15%):** Ratios, percentages, statistics, graphs.
- **Geometry and Trigonometry (15%):** Area, volume, angles, right triangles.
- Global Creed +4

Key Changes & Features for 2026:

- **Calculator:** A Desmos graphing calculator is built into the testing app, allowing its use for all math questions.
- **Passage Length:** Shorter passages (25–150 words) are used, with one passage per question.
- **Content:** More diverse, international topics.

SAT Exam Table

Section	Domains / Topics	Approx. Weightage
Reading & Writing (54 Questions, 64 Min)	Craft & Structure (Words in context, text structure, cross-text connections)	~28% (13–15 questions)
	Information & Ideas (Central ideas, command of evidence, inferences)	~26% (12–14 questions)
	Standard English Conventions (Grammar, punctuation, sentence structure)	~26% (11–15 questions)
	Expression of Ideas (Rhetorical synthesis, transitions)	~20% (8–12 questions)
	Mathematics	Algebra (Linear equations, functions, inequalities)
(44 Questions, 70 Min)	Advanced Math (Nonlinear equations, equivalent expressions)	~35% (13–15 questions)
	Problem-Solving & Data Analysis (Ratios, percentages, statistics)	~15% (5–7 questions)
	Geometry & Trigonometry (Area, volume, angles, triangles)	~15% (5–7 questions)

