



DIGITAL SAT



A GLOBAL GATEWAY FOR ADMISSION | SCHOLARSHIPS | VISA

ABOUT DIGITAL SAT

Digital SAT (D-SAT) is an international standardized test conducted for securing admission in universities and colleges, primarily in the United States, and many other countries. The full form of SAT has witnessed several changes in the due course of history, but at present, it is termed simply the SAT.

The purpose of D-SAT is to measure high school students' readiness for university or college admissions and provide the institutions with one common data point that can be used to compare all applicants' academic potential.

It is a multiple choice, computer-based, and multi-stage adaptive test designed for high school students looking for university or college education by testing their ability to solve problems. Applicants aspiring to pursue undergraduate courses, particularly in the U.S. must take the D-SAT exam.

Its score is also accepted in countries like the United Kingdom, Australia, Singapore and Canada. It is held 7 times a year, in most countries.

The screenshot displays the Digital SAT interface. At the top, it shows 'Questions' (0 out of 15), 'Student Digital Test Preview', and 'GUEST, GUEST (Registration Number: GUEST)'. Below this are navigation buttons: Back, Next, Save, Reference, Calculator, Notes, Line Focus, Zoom Out, and Zoom In. A progress bar indicates the current question is 1 out of 4. The question text reads: 'Questions 1–4 are based on the following passage. This passage is adapted from David Foster Wallace, "All That." ©2009 by Condé Nast. 1 Once when I was a little boy I received as a gift a toy cement mixer. It was made of wood except for its wheels—axles—which, as I remember, were thin metal rods. 2 It was the same overlarge miniature as many other toy vehicles—about the size of a breadbox. It weighed three or four pounds. It was a simple toy—no batteries. It had a colored rope, with a yellow handle, and you held the handle and walked pulling the cement mixer behind you—rather like a wagon, although it was nowhere near the size of a wagon. 3 I liked the cement mixer and played with it as much as or more than I played with the other toy vehicles I owned. At some point, several weeks or months after the holidays, however, my biological parents led me to believe that it was a magic and/or highly unusual cement mixer. Probably my mother' The question asks: 'The main purpose of paragraph 2 is to' with four options: (A) describe the toy cement mixer, (B) list the narrator's favorite toys, (C) show that simple toys are as fun as complicated ones, and (D) explain why the narrator liked the toy cement mixer.

QUICK FACTS ABOUT THE DIGITAL SAT

- The SAT Suite of Assessments has adapted to meet students' and educators' changing needs.
- Students may use their own laptops (Windows or macOS), iPads, school-owned desktops & laptops, & school-managed Chrome books.
- More than 4,000 Colleges and Universities in the U.S. and many other countries consider Digital SAT scores to help them make informed admission decisions.

Digital SAT scores are accepted by colleges and universities for undergraduate admission in the following countries:

USA, CANADA, UK, AUSTRALIA, INDIA, SINGAPORE, MALAYSIA, GERMANY, FRANCE & OTHER EU NATIONS

IMPORTANCE OF THE DIGITAL SAT TEST

Your Digital SAT score is how colleges compare you to other applicants from around the globe.

Applicants to one university certainly come from different backgrounds, as they would have attended different high schools, might have taken different classes, or would have done different extracurricular activities, but all applicants should have taken the Digital SAT to ensure a common assessment benchmark.

Your Digital SAT score will reveal whether your GPA and transcript accurately represent your academic ability. Admissions officers use your Digital SAT score to determine if your grades were inflated.

QUALIFY FOR SCHOLARSHIPS

In addition to your college applications, your Digital SAT scores can be used to apply for scholarships.

These are sometimes merit-based scholarships, granted directly from your choice of institutions during the application process. Others may be from local, state, or regional programs where your grades, academic achievements, and scores affect your eligibility.

Your SAT score offers you another opportunity to show the college or university how far you have come academically, even if your GPA is slightly lower than expected. It is your opportunity to show that you can work under pressure, study hard, and perform well. This is a major reason you should study and be prepared on the test day.



DIGITAL SAT TEST PATTERN



- 01 Digital SAT is 2 hours & 14 minutes computer based exam.
- 02 The SAT is composed of two sections:
(1) the Reading and Writing section, and (2) the Math section.
- 03 Each section is divided into 2 equal length modules, and there is a 10-minute break between the Reading and Writing section and the Math section. The first module of each section contains a broad mix of easy, medium, and hard questions. Based on how you perform on the first module, the second module of questions will either be more difficult or less difficult.
- 04 There is no negative marking for an incorrect answer.
- 05 The total score for SAT is obtained by adding scores of two sections; as a result, leading to a final score in the range of 400-1600.
- 06 Digital SAT scores in the range 1400-1600 are considered to be very good scores.

You can take the Digital SAT as many times as you want, but most students take the test 2 or 3 times to secure admissions & scholarships in top-ranking Universities.

NUMBER OF QUESTIONS AND TIME ALLOTTED TO EACH MODULE

Modules	No. of Questions	Time Allotted (Minutes)	Question Pattern
Reading & Writing (Module 1)	27	32	MCQs
Reading & Writing (Module 2)	27	32	
Math (Module 1)	22	35	MCQs + Grid-in Questions (With some multiple correct responses)
Math (Module 2)	22	35	

FEATURE	FREE DEMO PACK	SELF PACED PACK	D-SAT CHAMPION
English Assessment Test	✓	✓	✓
Vocab Videos	230+	230+	230+
Medium & Hard Level Vocabulary Quizzes	500+ Questions	500+ Questions	500+ Questions
D-SAT English Videos Lessons	NA	45+ Hours	NA
D-SAT Math Videos Lessons	NA	45+ Hours	NA
Daily Live Lecture Duration	2 Hours	NA	2 Hours
Live Lecture Content Cycle	5 Days	NA	12 Weeks
Total Live Lecture Learning Hours	10 Hours	NA	120 Hours
Level-Wise Practice Tests	6	39	39
Timed Mock Tests on Simulated D-SAT Adaptive Test Engine	1	10	10
Instant Results for Mock Tests	✓	✓	✓
Login Access Validity	5 Days	90 Days	180 Days

LIVE CLASS SCHEDULE

MONDAY TO FRIDAY

Curriculum - 12 Weeks

| Validity - 180 Days

D-SAT

Batch Name	Timings
MORNING	ENGLISH 07:30 AM to 08:30 AM MATH 09:00 AM to 10:00 AM
EVENING	ENGLISH 06:00 PM to 07:00 PM MATH 07:00 PM to 08:00 PM

SATURDAY

✓ SAT ENGLISH DOUBT SOLVING SESSION	Morning 07:30 AM to 08:30 AM
✓ SAT MATH DOUBT SOLVING SESSION	Morning 09:30 AM to 10:30 AM
Grammar Batch - 11:00 AM - 12:00 PM	