

RT Texas Summer SAT Intensive 2026

8-Week Personalized Program · August 22 SAT Test Prep · Powered by RT PREP & IPE

At a Glance

Target test	Digital SAT — Saturday, August 22, 2026
Program dates	June 15 – August 7, 2026 (8 weeks)
Onboarding	June 8–14 (diagnostic at home, ~20 min)
Self-review window	August 8–21 (with personalized PDF packet)
Schedule	3 days/week × 2 hours · Mon = Math, Wed = R&W, Fri = Mock or Mixed Review
Instructors	Math instructor + R&W instructor (subject specialists)
Class size	1–20 students per subject instructor
Tuition	\$2,500 – \$3,500 per student (includes platform fee)
Registration deadline	June 1, 2026

Why This Program

- 1. Personalized from Day 1.** Each student takes an adaptive diagnostic (IRT-based, 16 questions) before Week 1. The platform auto-generates a personal 8-week plan prioritizing each student's weakest of 42 Math Rules and R&W skills.
- 2. Subject specialist instructors.** Math instructor teaches Math days, R&W instructor teaches R&W days — each focused on their domain. Each class, the instructor opens the coach view and lectures on exactly what the cohort needs in their subject — 5-second prep.
- 3. Four full mock exams with CB-aligned scoring.** Mocks at Weeks 4, 6, 7, and 8 use the College Board's official Practice Test 6 scoring table — no inflated scores. Includes pretest item mirroring (2 unscored items per module, just like the real DSAT).

What Students Get

- Personalized 8-week plan that adapts weekly to weak Rules
- 16 subject-specialist class sessions (8 Math + 8 R&W) + 8 Friday sessions (4 Mocks + 4 Mixed Reviews)
- 4 full Digital SAT mock exams with CB-aligned scoring
- Personalized Final Review Packet PDF (6 pages) for the 2-week self-review window
- 42 Math cheatsheets + 70 R&W audio lessons — 24/7 access from home

What Parents Get

- Week 0 diagnostic report — starting score + top 5 weaknesses
- Bi-weekly progress report — score trend + attendance + Rule mastery
- Two parent-instructor consultations (Week 4 mid-program, Week 8 final)
- Mock score notifications within 24 hours of each test
- Final report: diagnostic → Mock 4 + August 22 readiness recommendation

Schedule Overview

Week	Monday (Math)	Wednesday (R&W)	Friday
0 (Jun 8–14)	Diagnostic + plan generation (at home, online)		
1 (Jun 15–19)	Algebra L1–L5	Central Ideas	Mixed Review
2 (Jun 22–26)	Algebra L6–L10	Evidence / Inferences	Math Category Test
3 (Jun 29–Jul 3)	Adv Math R1–R6	Words in Context	Independence Day — closed
4 (Jul 6–10)	Adv Math R7–R12	Cross-Text	Mock 1 (Jul 10)
5 (Jul 13–17)	PSDA P1–P5	Rhetorical Synthesis	Mixed Review
6 (Jul 20–24)	PSDA P6–P10	Transitions	Mock 2 (Jul 24)
7 (Jul 27–31)	Geometry & Trig G1–G10	Conventions	Mock 3 (Jul 31)
8 (Aug 3–7)	Weak Math Rule review	Weak R&W skill review	Mock 4 (Aug 7)
Self-review (Aug 8–21)	Personal Packet review at home		
Test day	Saturday, August 22 — Digital SAT		

A Typical Class Session (2 hours)

Math day (Mon) and R&W day (Wed) — same structure, single subject focus:

Time	Activity
0:00 – 0:05	Arrive, log in, attendance
0:05 – 0:45	Subject drill block 1 (40 min) — personalized routing
0:45 – 0:50	Short break (platform auto-alert)
0:50 – 1:30	Subject drill block 2 (40 min)
1:30 – 1:35	Short break
1:35 – 2:00	Instructor lecture (25 min) — today's top cohort weakness in that subject with cheatsheet walkthrough

Friday = Mock day (W4, 6, 7, 8) — full 2h 14min mock under real test conditions. Mock-off Fridays (W1, 5) = Mixed Review with both instructors covering top weaknesses in both subjects.

Homework is **light and passive only**: ~30 minutes of cheatsheet reading or R&W audio lesson per off-day. No active drilling at home — all problem-solving happens in class.

Registration

Deadline: June 1, 2026 (one week before diagnostic week begins). **To register:** Contact RT Texas. Students will receive a platform invitation link and complete the Week 0 diagnostic at home before in-person classes begin June 15.

Contact RT Texas — [academy phone / email / address — RT Texas to fill in] **Platform questions** — daniel.kim@ivypath.ai (RT PREP & IPE)