



2026 New SAT Fast Track – by Yin Academy

Comprehension. Confidence. Success.

<http://yinacademy.org> ; <http://summerclass.org> ; info@summerclass.org



The Yin Academy SAT Fast Track Program is based on proven techniques to help students excel in academics and standardized testing (SAT, PSAT, etc.)

- **Date:** *can be customized for students; summer camp is temporarily proposed on August 9 - August 22, 2026; - (Mondays to Fridays) for 10 days*
- **Time:** 6:00pm - 10:00pm (4 hours each day)
- **Location:** Available in person or via Zoom for math, and via Zoom for verbal.
- **Price** (*The same price as last year!*): \$1,890 for the 48-hours, including 8 hours of practice tests and books (After May 31, 2026, regular price \$1,990)
- **Suggested for high school students**

Free full-length SAT practice test

(Sunday August 9 and Saturday August 22 from 7:00pm - 10:00pm)

- *Proctored tests with detailed score reporting and essay feedback*
- *All books and materials are included*
- *Homework and a suggested study schedule for each individual's SAT prep*
- *Real SAT/PSAT practices and test-taking strategies*
- *See registration form for more promotions and/or discounts!*

Seats are limited (first come, first serve)

Email: info@yinacademy.org Call: 203 690-8856



Introduction to Yin Academy

- Comprehension. Confidence. Success

Yin Academy is an organization that helps students improve their math, physics, chemistry and English skills, particularly in preparation for standardized tests such as the SAT and ACT. We have helped many students raise their scores, enabling them to achieve acceptance into their “dream schools”.



We offer two weeks of the New SAT fast track program this summer staffed by experienced instructors.

Course Descriptions:



New SAT Verbal: Students will become familiar with the format and content of the NEW SAT exam. The instructor will focus on specific strategies that will ensure success on the reading section, will teach the requisite grammar rules for the writing section, and will provide techniques for excellent essays. New SAT Math: Key concepts and problem-solving strategies are introduced; Heart of Algebra, Passport to Advanced Math and Additional Topics will be discussed and practiced. The students will learn the New SAT strategies and tactics in each topic, and use these skills to solve real life applications. Strategies relevant to multiple choice questions and free response questions are specifically addressed. Strategies and methodologies not always mentioned in text books will give students a significant advantage.



Features of the class:

- 1). Free full length practice test evaluation.
- 2). Professional teachers with advanced degrees
- 3). Small class size
- 4). Convenient location
- 5). Cost effective
- 6). Study materials are included in the fee



2026 New SAT Fast Track Schedule

Day Zero	
	<i>Full length practice pre-test for Math and Verbal</i>
Day One 	<i>Math: The class will begin with a detailed description of the SAT math section format. Overall test strategies and common mistakes will be discussed, with additional analyzation of several mathematical concepts, including: Algebra with basic arithmetic concepts, numbers, decimals, percent, ratio and proportions (Primarily for the non-calculator section). Verbal: The focus will be on overall approach to the Reading section, and then examination of the types of passages. Students will maximize their performance by learning to read with purpose and respond to the various content passages (science, history, and literature) and types of questions.</i>
Day Two 	<i>Math: The emphasis will be placed on functions and inequalities, including linear functions, quadratic functions and polynomial functions. (Primarily for the non-calculator section). Verbal: Students will examine the questions missed from the diagnostic test and create individualized instruction and “Reading tip sheets” to address their deficits. Students will also practice questions in the categories that need the most support.</i>
Day Three 	<i>Math: Students will learn strategies for problems involving lines, angles, and other polygons, as well as circles, solid geometry and coordinate geometry. (Primarily for the calculator section). Verbal: The focus will be on the Writing portion of the exam. We will note common errors and ways to avoid them; learn important rules of grammar; drill on common errors, such as parallelism and pronoun agreement.</i>
Day Four 	<i>Math: Students will be introduced to data analysis, counting, probability, data interpretation. (Primarily for the calculator section). Verbal: Students will examine the questions missed from the diagnostic test and create individualized instruction and “Writing tip sheets” to address their deficits. Students will also practice questions in the categories that need the most support.</i>
Day Five 	<i>Math: Advanced Topics Day: Trigonometry, imaginary/complex numbers. Students will learn the strategies for the problem solving with examples. Verbal: The focus will be on the Essay portion. After careful examination of the rubric, students will learn to examine and annotate the passage effectively, plan the essay, and create an organized and appropriate response.</i>
Day Six 	<i>Math: Advanced Topics Day: Word problems with real life applications will be introduced to students. Verbal: The focus will be on responses to the Essay portion of the exam. We will examine sample questions and discuss ways to pre-write effectively. We will also study sample essays be able to produce the “ideal” response required on the test by learning proper structure, syntax, and diction.</i>
Day Seven 	<i>Math: Additional Topics. Students will learn the additional topics that are new to the New SAT math sections. Verbal: Students will return to the Reading section with an emphasis on vocabulary, complex questions, and common errors. They will be given individualized practice on the deficits noted on the practice questions.</i>
Day Eight 	<i>Math: Review Day: We will then review advanced topics, arithmetic and geometric sequences. (Both the calculator and non-calculator sections) Verbal: Students will return to the Writing section, with an emphasis on “stumbling blocks” to their success. Individualized drills will enable students to improve in their weak areas, and the appropriate grammar rules will be taught to ensure long term success on the questions.</i>
Day Nine 	<i>Math: Review Day: We will then review three dimensional geometry and matrix, similarity and functions. Verbal: Students will receive individualized feedback on their sample essays and have the opportunity to revise in order to receive the highest score on the Essay Rubric. The instructor will explain how to avoid weak responses to future questions.</i>
Day Ten 	<i>Math: Review Day: We will then review what we have learned so far, and summarize the key SAT strategies based on mistakes made on previous practice tests. What do you need to do before your upcoming SAT test? (Both the calculator and non-calculator sections). Verbal: Students will be given the opportunity to select the topics they want to practice, and the instructor will give individual attention to the areas selected. Finally, students will take a course survey.</i>
Day Eleven	
	<i>Post class full length practice test for Math and Verbal</i>

NOTE: The detailed schedule and location are subject to change.



Registration Form

2026 New SAT Fast Track

info@summerclass.org; info@yinacademy.org; http://www.yinacademy.org; Tel: 203-690-8856

Student (First Name):	(Last Name):	Date:
School:		Grade:
Home Address:		Home Phone:
Mother's Name:	Occupation:	Email:
Mother's Cell:		
Father's Name:	Occupation:	Email:
Father's Cell:		
Student's Email:		Student's Cell:
Parent Signature:		Date:
		How did you hear about us?
<p>Monday – Friday</p> <p>8/9 – 8/22, 2025, 6:00pm - 10:00pm</p> <p>Location: <i>Available in person or via Zoom for math, and via Zoom for verbal.</i></p>		
<p>If students (sibling and/or friends) register at the same time:</p> <p><input type="checkbox"/> every student has \$25 discount for 2 students;</p> <p><input type="checkbox"/> every student has \$35 discount for 3 students;</p>		<p>Promotion Name of sibling/friends:</p> <p>_____</p> <p>_____</p>
<p><input type="checkbox"/> \$1,890 Early bird (by the end of May, 2026)</p> <p><input type="checkbox"/> \$1,990 Regular (After May 31, 2026)</p>		Price:
<p>Full payment is due upon registration and may be made payable to <i>Yin Academy, LLC</i>. Via Zella with the email address: info@yinacademy.org</p>		<p>Amount of the payment:</p> <p>_____</p>