

Honors Review SAT Programs

READY FOR THE PSAT/SAT?

The SAT suite is the College Board's program of standardized tests to determine students' college and career readiness. The tests are designed to correlate with the material students learn in the classroom. Our 2023 summer session includes brand new content reflecting the redesigned SAT.

Power SAT: Reading /Writing/Math

This class is for high school sophomores and juniors. From Monday to Friday, students will take classes, one in English, and one in math, each lasting 90 minutes. Then from 2:30-4:00 pm on Monday-Thursday, students will complete 1/3 of a full SAT test and Drill. On Thursday, students will review each section of the full test which they will have completed over the course of the week. Extra session on Friday PSAT test and review from 9:00AM -12:15 PM.

Super SAT (11th-12th)

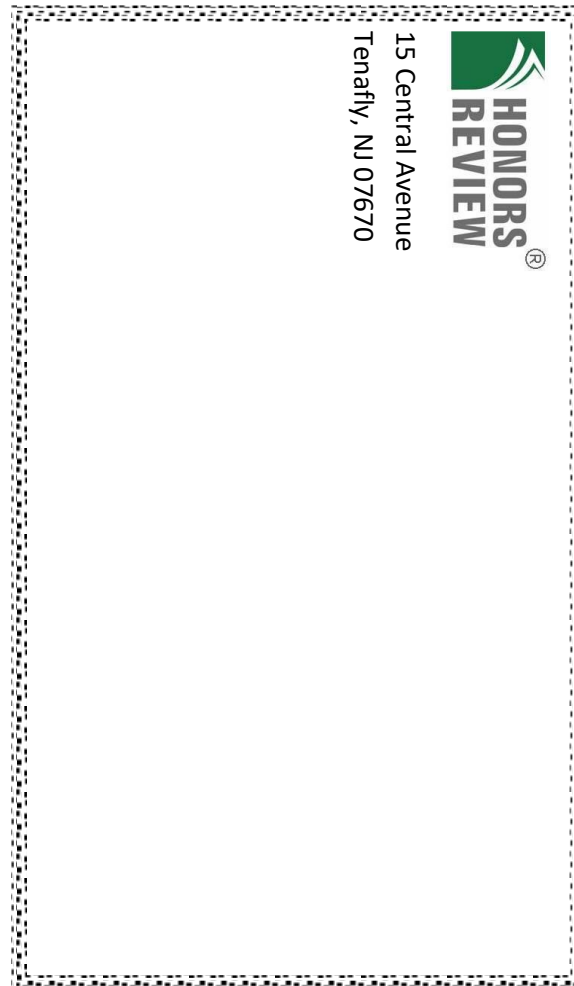
Super SAT is for student going into junior and senior year who are ready to take the August or October SAT. This class focuses on test preparation and intensive review sessions and class —students will no longer be working on the fundamental concepts of the SAT reading, writing, and math sections. Instead, they will be focusing on shoring up their weaknesses by reviewing their mistakes and building their test taking stamina. Students will take two full length tests per week on Mondays and Wednesdays, and review classes will be on Monday- Thursdays. To be eligible for this class, students must be able to meet our minimum **score** requirement.

Early Bird Discounts

20% Off by March 31 with Extra 2%

15% Off by April 30

Sibling Extra 5% (For Only Workshop Class)



*Class schedules and dates subject to change



2023 Summer Program

(In Person and Online)

July 5-August 18

In person seat is limited



15 Central Ave

Tenafly, NJ 07670

Questions?

(201) 567-1060 or Text (201) 564 0724

tenafly@4honors.com



Individual/Small Group Program

You decide which classes to take and how frequently to take them. We cater to your needs and schedule.

❑ Power Writing (3rd–12th)

This one-on-one program aims to improve a student's individual writing skills. Using select essay styles and topics, students will improve their grammar usage, organization skills, and understanding of key essay concepts. This class is an SES program approved by the NJ Department of Education.

❑ Smart Math (3rd–5th) Honors Math (6th–12th)

This self-paced course uses customized material to progress students according to ability rather than grade level. After a diagnostic assessment, specific goals will be set to establish effective lesson plans for high scholastic achievement.

❑ Math Team: BA Math (7th–8th)

Students develop critical thinking and problem-solving skills in competitive math by solving challenging Math Competition problems.

AMC 10: The AMC 10 is the examinations in high school mathematics designed to promote the development and enhancement of problem-solving skills. Many top colleges also request AMC 10 scores as part of the college application process. Our goal is to help students improve math learning skills and test-taking techniques and ultimately develop a concrete understanding of the math subjects.

Grade	Course	Day	Time	
3-5	3rd/5 th English and Math (Small Group)	M/W or T/Th	3:30-5:00	
6-8	6 th Reading /Writing G	M-Th	9:30-11:00	
	7 th Reading /Writing H			
	8 th Junior Critical Reading			
	Geometry		11:00-12:30	
	6/7 th Adv Prealgebra			
	Algebra I			
	Math Team /BCA Math	M/W	1:00-2:30	
9-12	HS English/PSAT	M-Th	9:30-11:00	
	Alg2(V)			
	Precalculus			
	Geometry			
	Alg2			
	POWER	SAT R/W	M-Th	11:00-12:30
		SAT Math		1:00-2:30
		SAT Test/Drill		2:30-4:00
		PSAT	Fri	9:00-12:15
		Super SAT	M-Th	TBA
		ACT		
		AP Cal/AP Chem/AP Physics		
		AMC 10	Th or Fri	
		Biology	M/W	1:00-3:00
		Chemistry	T/Th	2:30-4:30
	Physics	M/W		

Group Workshop Program

❑ Reading and Writing Workshop (3rd–7th)

This intensive English course utilizes multidimensional analyses to challenge students across a variety of reading genres. Each student receives a textbook, workbook, and vocabulary book. Students take vocabulary quizzes, tackle reading midterms, and compose comprehensive book reports throughout the summer semester.

❑ High School Math and Science Preview Workshops

Our preview classes prepare students for their science and math classes for the coming school year. Our programs correlate with high school curricula to ensure each class is tailored to what students will encounter throughout the school year. Courses include *Biology*, *Chemistry*, *Physics*, *Geometry*, *Algebra II*, and *Pre-Calculus*.

❑ Bergen Academy and High Tech Prep/Junior Critical Reading

This class is designed to prepare 8th grade students for Bergen Academy and Bergen Tech entrance exam. This class focuses on the essential reading/writing skills and math skills required for the highly competitive Bergen Academy and Bergen Tech entrance exam.

❑ HS English /PSAT (9th–10th)

Students learn invaluable reading and writing skills to use throughout their entire academic careers. Students will develop critical thinking and writing skills by carefully analyzing select readings from academic journals, news articles, essays, and novels from high school reading lists.