

Digital SAT Classes

at Honors Review

Why Take an SAT Class at Honors Review?

- **Digital mock testing**
- **Up-to-date SAT** material identical to that of the current SAT
- **Experienced** and **highly-qualified** SAT instructors
- **Individualized** guidance to help students prepare with confidence

Many selective universities will continue to require SAT or ACT scores for students applying to college in 2026. As the SAT has transitioned to a fully digital format, the exam structure has changed significantly. Although the overall test time is shorter, the number of questions has also been reduced, which makes each question worth more. Additionally, students who perform well on the first module will receive a more challenging second module. It is crucial that students move on to the upper module 2, rather than the lower module 2. *Students must reach the upper module 2 in order to earn a score greater than 600.* It is more difficult to earn a top score than in years prior. Our program is designed to help students prepare effectively and strategically for the new Digital SAT.

Power SAT: Reading & Writing and Math

For high school sophomores and juniors.

From Monday through Thursday, students attend two 90-minute classes each day—one for Reading & Writing and one for Math. Once per week, students complete a full-length SAT practice test from 2:30–4:45 PM. On Thursday, instructors review the exam in detail so students can analyze mistakes and strengthen their understanding of each section.

Super SAT: Reading & Writing and Math

For rising 11th and 12th grade students planning to take the Aug. or Sept. SAT.

This SAT program focuses primarily on test preparation strategies through intensive review sessions and mock testing. Students will not be working on fundamental concepts in either Reading & Writing nor Math. Instead, they will be pinpointing the category and types of questions that they frequently miss on practice exams. Students will take two full-length practice tests per week, followed by a review session after each exam. **Please note that in order to be eligible for this class, students must meet our minimum score requirements.**

Early Bird Discounts

Register by Mar. 31 for 20% Off
Register by Apr. 30 for 15% Off

Students who are siblings receive an extra 5% tuition for workshop classes only.

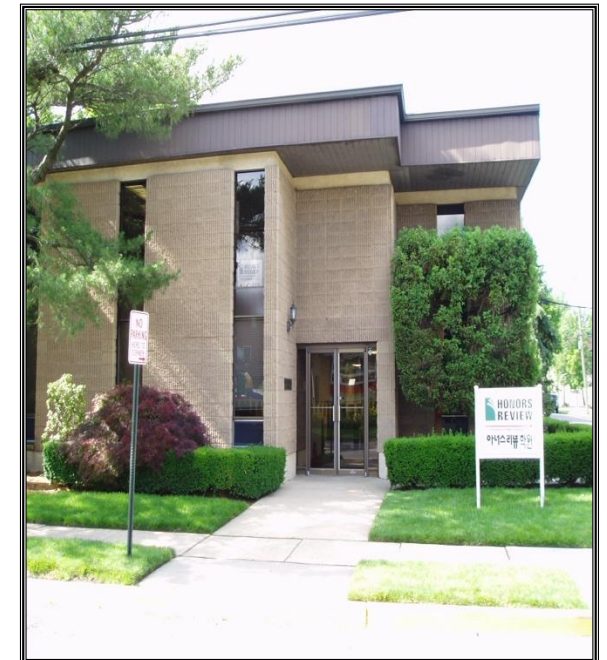


2026 Summer Program

Jun. 29, 2026 – Aug. 13, 2026

Virtual and In-person classes

(In person seating is limited.)



HONORS REVIEW LEARNING CENTER

15 Central Ave. Tenafly, NJ 07670

Call: (201) 567-1060

Text (201) 614-5202

Email: 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 (Grades 3–12)**

This course is part of the SES program approved by the New Jersey Department of Education.

This individualized, one-on-one program is designed to strengthen each student’s writing ability. Through structured instruction in various essay styles and topics, students develop stronger grammar, organization, and mastery of essential writing concepts.

- **Smart Math (Elementary School) / Honors Math (Middle & High School)**

This self-paced program utilizes customized instructional materials to advance students according to their ability rather than grade level. Following a diagnostic assessment, individualized goals are established to create an effective learning plan that supports strong academic performance and long-term mathematical growth.

- **Math Team: BCA Math (Grades 7–8)**

Students build advanced problem-solving and critical thinking skills through exposure to challenging competition-style mathematics. Instruction focuses on strategies commonly used in selective school entrance exams and competitive math settings.

- **AMC 10 Preparation**

The AMC 10 is a nationally recognized high school mathematics competition that promotes advanced problem-solving skills. Strong performance on the AMC 10—and an invitation to the AIME—is often considered a significant distinction by selective colleges. This program helps students strengthen mathematical reasoning, improve test-taking strategies, and deepen their understanding of competition-level mathematics.

Grade	Course	Day	Time	
3-5	Elementary English and Math (Small Group)	M/W or T/Th	3:30-5:00	
6-8	6th Course 2	M-Th	9:30-11:00	
	7th Reading & Writing			
	8th Junior Critical Reading			
	6th Reading & Writing		11:00-12:30	
	7th Advanced Pre-algebra			
	Algebra I			
	Geometry			
	Math Team /BCA Math		M/W	1:00-2:30
Small Group MS Math	M/W	4:00-5:30		
9-12	Advanced HS English	M-Th	9:30-11:00	
	Alg2			
	Precalculus		11:00-12:30	
	Geometry			
	Small Group	Advanced HS English	M-Th	TBA
		Alg2		
		SAT R/W	M-Th	11:00-12:30
	POWER	SAT Math		1:00-2:30
		SAT Test/Drill		TBA
		SUPER SAT	M-Th	TBA
		ACT		TBA
		AP Calculus	M/W	2:30-4:30
		AP Physics	T/TH	3:00-5:00
		AMC 10		TBA
		Biology	T/Th	1:00-3:00
	Chemistry	M/W	1:00-3:00	
	Physics		TBA	
3-12th	Power Writing		After 2:30pm	

Group Workshop Program

- **Reading and Writing Workshop (Grades 3–7)**
This intensive English course challenges students through analytical reading across a variety of genres. Each student receives a textbook, workbook, and vocabulary book. Throughout the summer semester, students’ complete vocabulary quizzes, reading assessments, and comprehensive book reports.
- **High School Math and Science Preview Workshops (Rising high school freshmen)**
These preview courses prepare students for upcoming high school math and science classes. Instruction is aligned with high school curricula to ensure students are well prepared for the academic year. Courses include Biology, Chemistry, Physics, Geometry, Algebra II, and Pre-Calculus.
- **Bergen Academy and Bergen Tech Prep / Junior Critical Reading (Rising 8th grade students)**
This course prepares 8th grade students for the Bergen County Academies and Bergen Tech entrance exams. Instruction focuses on the essential reading, writing, and mathematical skills required for these highly competitive admissions tests.
- **Advanced High School English (Grades 9–10)**
Students develop strong reading and writing skills that support long-term academic success. Through analysis of academic journals, news articles, essays, and novels commonly found on high school reading lists, students strengthen critical thinking and analytical writing abilities.