

## The Masters Prep June 23~August 15 (7.5 weeks)

**Leader in Critical Teaching & Learning®** 

## **Summer 2025 Courses**

Early Registration Discount: 5% by May 27, 2025

Grade levels are based on 2024-25

	No class on Saturdays or Sundays						
English	Critical Reading & Writing (Intermediate)	Tue & Thu 9:00~10:30	Our Critical Reading and Writing program helps students change their habits from reading on the surface level to reading critically and write in-depth and analytic essays.				Grades 5 ~ 7
& Spanish	Critical Reading & Writing (Advanced)	Tue & Thu 9:00-10:30	(classic novels, grammar, vocabulary, writing, discussion)  No classes on July 3 Thursday			Grades 5 ~ 7	
	Non-fiction Reading & Writing	M/W or T/R 10:30~12:00 (9 <sup>th~</sup> 10 <sup>th</sup> )	SSAT Prep (English only): 14 sessions Thu & Fri 10:30~12:30 (no class on 7/3, 7/4)			Spanish Call for hours	
	Digital SAT Prep (English & Math)	Tue & Thu (full) Mon/Wed (filling) 1:00-4:30 (lessons)	Reading, Writing & Language Arts, and Math: 15 sessions (Must have at least 1200 in a simulated practice test to enroll) 15 Real SAT Simulation Tests, No class on July 2 Wednesday			For the Aug, Sep, or Oct Test	
	(Essay Writing	pstart Summer & Mathematics)	Total 30 sessions (15 essay + 15 math)  Mon/Wed 9~12 (filling) OR Tue & Thu 9-12 (full)  Space fills up quickly.				(rising) 8 <sup>th</sup> grade
	•	in the county success rate, 2025)	No classes on July 2 (Wed) and July 3 (Thu)			uly 3 (Thu)	only
	SAT Prep (English & Math)	Tue & Thu (full) Mon & Wed (filling) 1:00-4:30 (lessons)	(Must have at least 1	Writing & Language Arts, and Math: 15 sessions at least 1200 in a simulated practice test to enroll)  Simulation Tests, No classes on July 3 Thursday			For the Aug, Sep, or Oct Test
7 7 7	AoPS Pre-algebra for 5 <sup>th</sup> ~ 7 <sup>th</sup>	Tue & Thu 10:30-12	(AoPS) Algebra for 6 <sup>th</sup> ~ 8 <sup>th</sup>	Not to be	offered	AMC 8 Fri 10:30~12	AMC10 Fri 9-10:30
	Algebra 2 (Analysis 1)	Tue & Thu 1:00~2:50	Topics covered polynomial function exponential and log	ons and mod	ional functions,	8 <sup>th</sup> ~ 10 <sup>th</sup>	
	Geometry	Tue & Thu 5-6:30	Thorough reviev	ry curriculum	8 <sup>th</sup> ~ 10 <sup>th</sup>		
Math	Pre-calculus (Analysis 2)	Mon & Wed 1:00~2:50	Topics covered: various functions, trigonometry, limits, continuity, matrices, vectors (in R <sup>2</sup> & R <sup>3</sup> ), complex numbers, polar equations, conic sections, intro calculus				
&	AP Calculus AB + (BC)	Mon, Wed: 5~6:30 + (Fri: 5:00~6:30)	Clear & Intuitive explanation, Thorough review of the calculus AB/BC topics, BC has 8 additional classes on Fri.				10 <sup>th</sup> ~ 12 <sup>th</sup>
Science	Chemistry	Tue & Thu 10:3 Instructor: more tha teaching che	n 10 years of P	hysics	Tue & Thu 9:00-1 Instructor: 15 years of tea		

















