



PREMIER ACADEMY (WALNUT CAMPUS) 2018 Summer Academic Enrichment Schedule

Goals:

- To prepare students with effective habits and applications for reading, writing, vocabulary, grammar, and speech skills.
- To strengthen students' basic skills in English/Math and to prepare them for the challenges of the New SAT/AP/ACT.
- To enrich and compliment students' school curriculums.
- To assist busy parents by aiding students with their school work.

6/4-8/11/2018 10 Week Summer Program ☆ Office Hours: Mon-Fri 8-5:30 Sat 9:30-4

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
8:00a to 9:30a	Student Arrival Time: Reading, Review Homework						ACT Reading & Writing PSAT (Verbal & Writing) Pre-Calculus
9:30am to 12:00pm	SAT I Math Pre-Calculus Geometry Algebra I or II Pre-Algebra Basic Math (1 st -6 th) Social Studies, Science, Biology, Chemistry, Physics, AP all Subjects	SAT I Reading PSAT (Verbal & Writing) English (1 st -8 th)* ESL Social Studies, Science, Biology, Chemistry, Physics, AP all Subjects	SAT I Math Pre-Calculus Geometry Algebra I or II Pre-Algebra Basic Math (1 st -6 th) Social Studies, Science, Biology, Chemistry, Physics, AP all Subjects	SAT I Reading PSAT (Verbal & Writing) English (1 st -8 th)* ESL Social Studies, Science, Biology, Chemistry, Physics, AP all Subjects	SAT Proctored Test PSAT (Verbal & Writing) English (1 st -8 th)* ESL		9:30am to 12:00pm Geometry Algebra I or II Pre-Algebra Basic Math(1 st -6 th) SAT I Reading + Writing Chinese, Spanish, SAT II Subjects, AP all Subjects, Private Tutoring
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1:30pm to 4:00pm	SAT I Math Pre-Calculus Geometry Algebra I or II Pre-Algebra Basic Math(1 st -6 th) Social Studies, Science, Biology, Chemistry, Physics, AP all Subjects, Chinese, Spanish Coding with Robotics (4 th -6 th)	SAT I Reading PSAT (Verbal & Writing) English (1 st -8 th)* Social Studies, Science, Biology, Chemistry, Physics AP all Subjects Public Speaking Coding with Robotics (4 th -6 th)	SAT I Math Pre-Calculus Geometry Algebra I or II Pre-Algebra Basic Math(1 st -6 th) Social Studies, Science, Biology, Chemistry, Physics, AP all Subjects, Chinese, Spanish Coding with Robotics (4 th -6 th)	SAT I Reading PSAT (Verbal & Writing) English (1 st -8 th)* ESL Social Studies, Science, Biology, Chemistry, Physics, AP all Subjects, Field Trip Coding with Robotics (4 th -6 th)	SAT I Writing PSAT (Verbal & Writing) English (1 st -8 th)* ESL AP All Subjects Chinese Coding with Robotics (4 th -6 th)		10a-12p 1-3p 3-5p Writing / Grammar (3 rd -8 th) Math Olympiad (6 th -12 th) Coding with Robotics (4 th -11 th)
4:00p to 5:30p	Student Pick Up: Reading, Review Homework, Movie, Chess, Board Games		4:00p to 6:30p	Coding with Robotics (6th-11th)			

☆ 6/4-6/8 Assessment Week ☆ Enrollment is based on assessment results. ☆ Minimum of 4 students in a class ☆

* English–Language Arts: Vocabulary, Reading, Grammar, Writing, & Speech.

Award Ceremony: Each top student will win a prize. 8 students will have a chance to win a \$50 Gift Card or a pair of movie tickets

Premier Academy (Walnut Campus)



\$200 OFF

This coupon is limited to tuition over \$2,000.00 and may not be used for private lessons or in conjunction with other offers. This coupon is only good for Walnut Campus. Some restrictions may apply.

First 15 returning students only

Premier Academy (Walnut Campus)



\$150 OFF

This coupon is limited to tuition over \$1,500.00 and may not be used for private lessons or in conjunction with other offers. This coupon is only good for Walnut Campus. Some restrictions may apply.

Offer expires on 4/28/2018

Premier Academy (Walnut Campus)



\$100 OFF

This coupon is limited to tuition over \$1,000.00 and may not be used for private lessons or in conjunction with other offers. This coupon is only good for Walnut Campus. Some restrictions may apply.

Offer expires on 5/26/2018