



# SUMMER SCHEDULE

**Sylvan Mountain View**  
**650.963.9940**  
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**All Day Program 9am-5pm, Personal Tutoring + STEM**  
**10% Early Sign-up Discount before 3/31/2020**

GENERAL TUTORING HOURS for Grades PreK – 12						
Reading • Math • Algebra • Study Skills • Writing						
Sunday 8:30 AM– 4:30 PM	Monday 9:30 AM- 6:30 PM	Tuesday 9:30 AM- 6:30 PM	Wednesday 9:30 AM- 6:30 PM	Thursday 9:30 AM- 6:30 PM	Friday 9:30 AM- 6:30 PM	Saturday 8:30 AM– 4:30 PM

Academic Programs	Grades	Price	Session Dates	Times	Description
Advanced Reading Skills	6-12	\$599	7/6-7/10, 8/3-8/7 Mondays – Fridays 9:30-11:30		Increase your Effective Reading Rate by 100% to 300%. A must learn techniques to get your huge advantage in learning and test. \$599 (include \$50 workbook).
ACT Prep	9-12	\$1,999	Class I July 13 – July 24	Mon - Fri 1:30 – 4:30	Teens get the skills, strategies, and practice needed to score high on the ACT. 30 hours high quality teaching (only <b>8 spots</b> per class). 5 practice tests included
SAT Prep	9-12	\$1,999	Class II July 27 – Aug 7	Mon - Fri 9:30 – 12:30	Teens get the skills, strategies, and practice needed to score high on the SAT. 30 hours high quality teaching (only <b>8 spots</b> per class). 5 practice tests included

STEM Summer Camps					
If you choose a combined morning and afternoon session, your child will enjoy a one-hour lunch break with fun activities.					
Timing	Grades	Price/week	Session Dates	Times	Description
1 Week STEM Camp: Robotics & Engineering	3-8	\$299 half day	Monday- Friday June 16 – Aug 21	1:30-4:30	Build a Bot I: Get introduced to the amazing world of robotics by building and programming robots and engaging in friendly competitions.
					Machine Makers: Discover the amazing world of engineering by using your imagination to build fun, theme based creations and learn cool new skills.
1 Week STEM Camp: Coding & Engineering	4-8	\$299 half day	Monday- Friday June 16 – Aug 21	1:30-4:30	Game Design II: Build a strong foundation of programming skills by building a different type of video game each day—complete with game logic and physics.
					Machine Lab: Race into the world of engineering while learning about simple machines like gears, axles and wheels to build and design cars, ramps and other awesome creations.
1 Week STEM Camp: Robotics & Engineering	1-3	\$299 half day	Monday- Friday June 16 – Aug 21	1:30-4:30	Bot Lab I: Stretch your imagination and skills by creating new robots based on fun themes, such as Superhero School and Dino World.
					Engineering Lab I: Students are presented with a design problem and work to solve challenges with nothing but imaginations, LEGO® supplies, and knowledge of how simple machines work.
1 Week STEM Camp: Robotics & Coding	4-8	\$299 half day	Monday- Friday June 16 – Aug 21	1:30-4:30	Build a Bot II: Create and program complex robots with friends while learning problem solving skills and engineering concepts.
					Coding Animation: Students learn animation basics as they draw their own characters and bring them to life with code, while creating a portfolio of animated games, cartoon strips, music videos and interactive worlds.
1 Week STEM Camp: Robotics & Engineering	4-8	\$299 half day	Monday- Friday June 16 – Aug 21	1:30-4:30	Super Structures: Explore, build and test the seven basic bridge types in the world today, learning concepts fit for a structural engineer or architect.
					Bot Lab II: Experiment with advanced STEM concepts, create and bring to life sophisticated robots based on themes such as Safari Adventures and Movie Stunt Sets.