

S U M M E R 2 0 1 6

ENRICHMENT OPPORTUNITIES



Course Programs

Grade Level

Extreme Math	4 th & 5 th
Getting Smart with the Basics	5 th – 8 th
Mastering Study Skills	6 th – 9 th
Architectural Design & Model Building	6 th – 9 th
Preview your next Math or Science Course	9 th – 12 th
PSAT Workshop	10 th & 11 th
SAT & ACT Workshop	11 th & 12 th
Transferable Math & Science Courses	7 th – 12 th

*Make this summer count!
Gain skills and have fun too!*

Enroll starting April 4th





SOMETHING FOR EVERY STUDENT

Getting Smart With the Basics (Flexible start & end dates): Is your student missing important skills in his/her math knowledge? Does your student need a good review of prior concepts? This series is designed for students entering 5th grade through Math 8 in the fall. It will diagnose student weaknesses and prepare him/her for the next math class. The areas assessed may include: Operations with Fractions, Ratio/Proportions & Percents, Decimals, Number Theory, and Pre-Algebra and Beginning Algebra concepts.

Class includes 12 hours of instruction with pre-and post-testing.

Summer special: Group \$450; Private \$650

Preview your NEXT Mathematics Course (Flexible start & end dates): Get ready for Algebra, Geometry, Algebra II, Pre-Calculus, Calculus or Statistics. Learn key concepts to make the transition easier. Sessions are designed to develop confidence and success in the upcoming class.

Class includes 12 hours of instruction with pre-and post-testing.

Summer special: Private \$650

Architectural Design & Model Building: This 3 week class is an introductory project-based course that will connect art, math, and architecture. Projects incorporate core mathematical skills and model building construction, and are designed to help students see the applications of mathematics in real life.

Dates: TBA Tuition:\$175

Mastering Study Skills: This 3 week class covers: organization and prioritizing, motivation and attitude, note taking, memorization, test taking, and time management. Put your child on the path to success by studying smarter, not harder. Project-based curriculum will require minimal outside homework.

Enroll through SCV Parks and Recreation. (12-16 yrs old) Min/Max: 5/12 students

July 11th – July 27th Mon & Wed 9am- 11am

Materials Fee \$25 (due first day of class); Tuition\$150(\$155NR)

Extreme Math: This 3 week class will improve your child's math skills with FUN hands on board games and puzzles that inspire mathematical thinking. Students will develop strategic thinking skills and will learn to problem solve in a cooperative learning environment. All students will be given a basic skills analysis as part of the course.

Enroll through SCV Parks and Recreation (10-13 yrs old) Min/Max: 5/12 students

July 11th - July 27th Mon & Wed 3pm- 5pm

Materials Fee \$25 (due first day of class); Tuition: \$150(\$155NR)

PSAT Workshop: PSAT prep is highly recommended for 10th and 11th grade students. This exam can be taken in October of the student's sophomore and junior year with results sent to all colleges! The National Merit Scholarship Awards are determined by the score you receive during your junior year. Dates: TBA

Summer Special \$495

Combined SAT & ACT Workshop: All Juniors and Seniors need to prepare for these important exams. Counting for up to 40% of the college admissions scoring, the results can mean the difference between the reach schools or settling for a second tier school. Our program is unique because we prepare you for all sections on both exams. Guaranteed results of at least a 150 point increase between pre-and post-exams or students may come back to continue their studies. All students are welcome to take additional practice exams throughout the year for free. Dates: TBA Value: \$995

Summer Special \$695