



NAPCA Weekend Academy Presents Saturday Mathematics Program for Elementary School Students

Open to current 4th & 5th grade students
NAPCA Weekend Academy (A division of the NAPCA Foundation)

Program Benefits:



Building Your Child's Foundational Math Skills & Confidence

Enhancing your child's foundational math skills that should have been learned in previous grade levels and improving their overall performance in their current math class.



Strengthening Your Child's Math Skills for Middle & High School Success

Helping your child become ready to enroll and complete Pre-Algebra by the end of 6th grade and Algebra 1 by the end of 7th grade.



Helping Your Child Get One Grade Level Ahead in Math

Increasing your child's math skills to help them get at least one grade level ahead in math which can place them in an advanced math class at their school.



Enhancing Your Child's Understanding of Common Core Math Concepts & Skills

Assisting your child with their understanding of common core math concepts and skills that are being taught in their current math class through one-on-one and small group tutoring. Free tutoring available every Saturday from 4:30pm to 6:30pm.

Program Location: NAPCA Foundation, 9800 S. La Cienega Blvd. Inglewood, CA 90301

Program Dates*

Fall Semester Program:

Every Saturday from September - December

Spring Semester Program:

Every Saturday from January - June

*For Specific Start & End Dates, Visit Our Website

Registration Fee

\$50 per semester enrolled

Monthly Membership Options & Fees

Visit our website to learn more about our monthly membership options and fees.

Scholarships & Discounts Offered

Visit our website to learn more about discounts offered and scholarship opportunities.

Monthly Membership Fee Includes:

16 hours of Math Instruction

Your membership also includes **FREE** access to the following services:

12 hours of Pre-College Writing Instruction • 4 hours of Public Speaking Instruction • 2 hours of One-on-One College and Career Counseling
FREE 8 hours of One-on-One and Small Group Tutoring in Math • **FREE** 8 hours of One-on-One and Small Group Tutoring in Pre-College Writing and Public Speaking



Join the NAPCA Family...

ENROLL NOW - Limited Spaces Available!

Visit www.NAPCAonline.org/weekend-academy | Call (310) 361-8585

NAPCA Foundation is a 501(c)3 non-profit corporation

Enroll Now in 4 Easy Steps!



1. Visit www.NAPCAonline.org/weekend-academy to apply

2. Choose the semester(s) you would like to enroll:

Fall Semester | Spring Semester | Fall and Spring Semester

3. Choose your class for the semester you plan to enroll: Students can enroll in a math course in either Session A or Session B. Students cannot enroll in both Sessions.

Session A Classes Offered (8am - 12pm): Elementary School Mathematics | Pre-Algebra | Algebra 1

Session B Classes Offered (12:30pm - 4:30pm): Elementary School Mathematics | Pre-Algebra | Algebra 1

4. Sign Up for FREE Tutoring (4:30pm - 6:30pm): One-on-One and Small Group Tutoring offered in Elementary School Mathematics, Pre-Algebra, and Algebra 1.

Attend an Information Session! Register at www.NAPCAonline.org/info-session

Monthly Field Trips



Lucky Strike Bowling

Lucky Strike Bowling is an evening of fun for everyone! Come show your skills on the lane or just hang out and eat some delicious pizza and wings while you relax in the lounge areas.



Six Flags Magic Mountain

Are you a thrill seeker? Come out to Six Flags with NAPCA and the staff and enjoy the gold standard of regional theme parks. Six Flags has 160 world-class roller coasters, upscale restaurants, entertainment, and one-of-a-kind rides!



Sky Zone Indoor Trampoline Park

Sky Zone is the world's first indoor trampoline park. You can join in on a fitness class for a workout, slam dunk on a 10ft basketball net, flip into a pool of foam, or simply bounce around!

College Tours

Students will visit and learn about the college admissions and financial aid process at a variety of public and private regionally accredited four-year colleges/universities as well as two-year trade and technological schools and community colleges. In addition, students will learn about the specific steps required to enroll in a regionally accredited two- or four-year college/university.



UCLA



USC



CAL STATE LONG BEACH