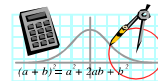




# Communication Academy

## Fall 2010 Math Schedule

Space is limited. Register today!



Save \$15 on  
Material Fee  
Codes: FA10  
Ends 8/28/10

Our Instructors are competitive math coaches.

### Math Enrichment

#### Singapore Math

Did you know that Singapore students ranked FIRST in the world in math and U.S. close to last? It utilizes extensive pictures to graphically decompose, represent and solve complicated math problems. Discover a proven approach to dramatically improve your child's math proficiency! Topics: whole numbers, fractions, decimals, percentage, ratio, measurement, geometry and data analysis.

Age	Day	Time	Dates*	Fee**
06-07	Sat	01:00-02:30	09/25-12/04	395
08-09	Sat	02:45-04:15	09/25-12/04	395
10-11	Sat	04:30-06:00	09/25-12/04	395

\* No class 11/27

\*\*\$30 Material Fee

#### Pre-Algebra

Advance your student's math level! In Pre-Algebra, students get intensive practice with the fundamentals of pre-algebra and develop a solid foundation for future math success. Topics may include variables, integers/expressions, exponents, factorization, ratios, etc. Strong emphasis on critical thinking. Different topics covered each quarter.

Age	Day	Time	Dates*	Fee*
10-12	Sat	10:45-12:15	09/18-12/11	\$445

\* No class 11/27

\*\*\$30 Material Fee

#### Algebra 1

Searching for challenging Algebra Enrichment?

In this course students will master algebraic expressions, solve and graph linear inequalities and quadratic equations, perform operations on polynomials, rational and radical expressions. Strong emphasis on problem solving and arithmetic skills. Preview the course, enrich your understanding and improve your grades!

Age	Day	Time	Dates*	Fee**
12-14	Sat	09:00-10:30	09/18-12/11	\$445

\* No class 11/27

\*\*\$30 Material Fee

#### Geometry

Advance your student's math level! In Geometry, students discover the fundamentals of geometry and strengthen skills for future math success. Topics may include lines/planes, two/three dimensional figures, area/volume, proportions, etc. Students practice making logical conclusions in geometrical settings.

Age	Day	Time	Dates*	Fee*
12-14	Thu	04:00-05:30	09/16-12/14	\$445

\* No class 11/25

\*\*\$30 Material Fee

### Math Competition

#### Math Olympiads

Succeed in Math Olympiads! Designed to help students master major strategies in creative problem solving, strengthen math intuition and gain exposure to math competition problems in sequences, series, principles of divisibility, geometric configurations and logic. Master problem solving techniques and increase student's Math Olympiads score. Each class covers DIFFERENT topics.

Age	Day	Time	Dates*	Fee*
9-11	Thu	05:35-07:05	09/16-12/02	\$395
9-11	Sat	02:45-04:15	10/02-12/11	\$395

\* No Class 11/11, 11/25, 11/27

\*\*\$25 Material Fee

#### AMC 8 (American Math Contest 8)

Succeed in the AMC 8 contest! Each week your child will explore a different math topic and/or problem solving strategy in depth, receiving detailed feedback on how to improve. Weekly homework consisting of former contest problems is designed to broaden their exposure to multiple methods of problem solving.

Age	Day	Time	Dates	Fee*
11-14	Sat	01:00-02:30	09/11-11/13	\$395

\*\*\$25 Material Fee

### Communication Academy

7337 Bollinger Road Suite E Cupertino, CA 95014  
408-777-8876 www.communicationacademy.com

