



High Quality Center For
The Best Education

Sign Up Now!



Winter Spring 2016 Program is Here !

Visit our website to see the new **Winter Spring 2016 program**

Congratulations Daniel Shen, Benjamin Park, and Grant Stenger on Qualifying for AIME!



Daniel Shen, Benjamin Park, and Grant Stenger participated in AMC10/AMC12 and qualified to participate in AIME.

February of each year, approximately 200,000 students (mostly high school students) participate in AMC10 and AMC12 throughout the country. Of those students, about 5,000 top scoring students are invited to participate in AIME, the American Invitational Mathematics Examination. This year, three of Apex's mathletes were among them: Daniel Shen (8th grade), Benjamin Park (9th grade), and Grant Stenger (11th grade). Being invited to AIME is a great honor and in March, they will participate in a 15-question contest over a three-hour period. If they do well at AIME, they will be invited to participate in USAMO, the United States of America Mathematical Olympiad, which is a six-question, nine-hour mathematical proof examination spread over the course of two days.

Congratulations and good luck Daniel, Ben, and Grant!

Congratulations Daniel Shen, David Yang, Andrew Jiang, and Arham Habib - #1 in the Nation

Contact Info

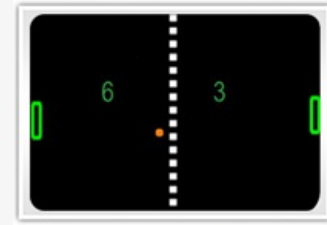


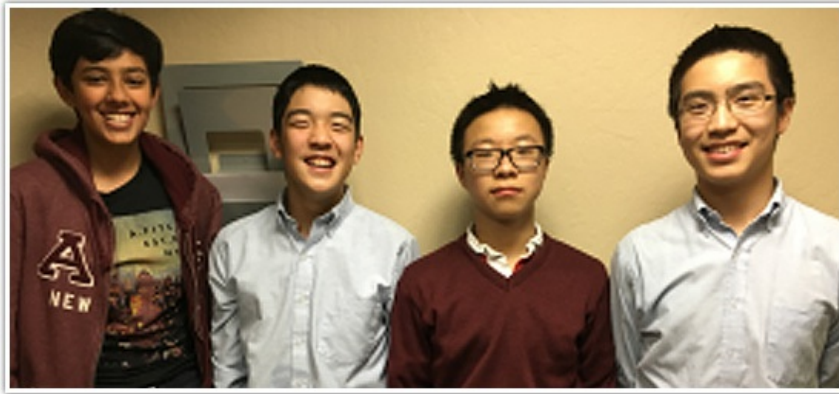
Walnut Creek Center
1850 Tice Valley Blvd
Walnut Creek, CA 94595
Phone: 925-930-8255

San Ramon Center
2551 San Ramon Valley Blvd.
Suite 209
San Ramon, CA 94583
Phone: 925-743-1180
info@apexcollegeprep.com

Apex Programmers Create New Games

Apex programming students have been busy learning Scratch and Python and create fun games.





Apex Math Team made up of Arham Habib, Andrew Jiang, David Yang, and Daniel Shen came in 1st place in a nationwide math competition.

National Assessment and Testing has announced the winners of the Four-by-Four math competition held on February 4th, 2016. This is a single test consisting of ten rounds of four problems each, each round to be taken in three minutes by a team of four students. Each round will contain both easy and difficult questions and cover a variety of topics. Congratulations Apex Mathletes!

Elementary School Mathletes Having Fun and Learning Math?



A hypercube is a cube in the 4th dimension. What does that mean? Why are bubbles round? Can you blow square bubbles? Apex's 4th and 5th grade math club students having fun blowing bubbles, building shapes, and learning math.

Math is fun!



We have added new games by Jeffrey M, Andrew M, Ali A, Hamed H, and more. Visit the GAMEZONE and check them out.

