

# MathEdge SHINES



+

-

x

÷

July 2017

## NEWS

### INSIDE THIS ISSUE:

News	1
MathEdge 2017 Math Kangaroo Contest Results	2
MathEdge 2017 Math Kangaroo Contest Results	3
Featured MathEdge Student Profiles	4

## Sign up for July and August Summer Courses!

Sign up before it's too late! We offer 8 weeks of summer programs from 6/12 – 8/11/17. Math Contest Training camps are offered in the morning, while school math, English Language Arts, and Java programming camps are offered in the afternoon to help students get ahead and/or advance in school. [prices]

## Enroll **NOW** for our Fall Programs

We are now enrolling students for AMC 8/10/12 preparation, MathEdge+, Writing+, and school curriculum math classes for the upcoming fall season! [prices]

### THIS MONTH:

Sign up for our remaining summer camps and fall programs!

Come join us for our fall Open House on DATE



## Annual July Open House

LOCATION: 7250 Bark Ln. San Jose (MathEdge Cupertino location)

MONTH DATE, 2017 | TIME - TIME

Come learn about our fall programs and other courses we offer! We will be introducing the following programs:

We will also be holding a free NAME test session to help your kids to gauge their abilities and skills! In order to take the free test, you must sign up at SITE.

# MathEdge Students Win Big at 2017 Kangaroo Contest



Dear Parents,

We are beyond proud to announce that four MathEdge students placed FIRST, one placed SECOND, and one placed THIRD in the nation at the 2017 USA Math Kangaroo contest. Altogether, MathEdge students brought home 17 national awards and 7 state awards.

Huge Congratulations to Rionna Flynn for winning the highest honor receiving special prizes of \$1000 college scholarship (presented to only one student in a year for having excellent results at least 6 times in the last consecutive years), a virtual reality headset and speakers in addition to the National and State awards.

We are proud that Stanley Wang (10th grader), Neil Shah (7th grader), and Michael Wang (6th grade) are achieving national FIRST, Maggie Shen (3rd grader) for winning SECOND place, and Monish Jonna Dula (4th grader) for winning THIRD place.

Others students winning awards are Akhil Krishnan (4th grader), Kaiden Vania, Alexander Rohira, Vaibhav Wudaru (4th grader), Ayaan Chawla, Andrew Peng (6th grader), Venkataram Sivaram (7th grader), Adarsh Kamath (8th grader), Richard Chen (8th grader), Ian Park (8th grader), and Meha Gupta (8th grader).

We are pleased to have trained some of the best young mathematicians in the nation. This could not have been accomplished without the continued support of families and the guidance of the MathEdge teachers.

You will not find another educational program that takes such a comprehensive approach towards training students, nor one that has consistently placed TOP IN THE NATION at various math contests such as AMC 8/10/12, MathCounts, Math Olympiads, Math Kangaroo, and International math contests. Students have become confident learners who can tackle problems and succeed in the real world. With the correct guidance and practice, the results will show.

We are incredibly grateful to our outstanding teachers who spent numerous hours coaching the students. Once again, a warm congratulations to all of students, their families, and the teachers and staff.

In addition to MathEdge+, our primary math contest training program, MathEdge offers Writing+ for sharpen writing skills, Code+ for programming, and Speech+ for Speech and Debate training.

# Kangaroo National Contest Winners!

## Cupertino Site

Name	Grade	National Place	Medal	Award
Stanley Wang	10	1	GOLD	MK National Winner Magnet and MAD SCIENCE 2
Rionna Flynn	12	1	GOLD	\$1000 college grant and MK National Winner Magnet + Special recognition MK keepsake
Maggie Shen	3	2	SILVER	MK National Winner Magnet and VIRTUAL REALITY HEADSET
Akhil Krishnan	4	18		MK National Winner Magnet
Andrew Peng	6	15		MK National Winner Magnet
Neil Shah	7	1	GOLD	MK National Winner Magnet and VIRTUAL REALITY HEADSET
Venkataram Sivarm	7	16		MK National Winner Magnet
Adarsh Kamath	8	6		MK National Winner Magnet and CAPLIN FOUNTAIN PEN
Meha Gupta	8	15		MK National Winner Magnet

## Fremont Site

Name	Grade	National Place	Medal	Award
Kaiden Vania		14		MK National Winner Magnet
Monish Jonnadula	4	3	BRONZE	MK National Winner Magnet and VIRTUAL REALITY HEADSET
Alexander Rohira		13		MK National Winner Magnet
Vaibhav Wudaru	4	16		MK National Winner Magnet
Ayaan Chawla		18		MK National Winner Magnet
Michael Wang	6	1	GOLD	MK National Winner Magnet and THE MAGIC OF MATH
Richard Chen	8	4		MK National Winner Magnet and VIRTUAL REALITY HEADSET
Ian Park	8	7		MK National Winner Magnet and CAPLIN FOUNTAIN PEN

## MathEdge student **Neil Shah** wins **1st place** in national competition



Neil Shah is a 7th grader in the Morgan Hill Unified School District, and he has been a student of the MathEdge AMC 10 course. His interests include math and music, and his hobbies are hiking and playing the piano. Some of his achievements in math range in competitions from MathCounts and the AMC exams to Math Kangaroo and MOEMS. In MathCounts, Neil has qualified for the State Competition for two years in a row, and this year he ended with a 21st place finish. Neil has also won his chapter's countdown round for both years he participated. In this year's Math Kangaroo, Neil scored a perfect score on the Level  $\frac{7}{8}$  test, placing with a National Rank of 1st place. In addition to this, he has scored perfect MOEMS scores twice, and ended once with a 24/25. Neil also competed in a number of other math competitions such as Purple Comet and Berkeley Math.

Right: Neil Shah poses with his Math Kangaroo Contest medal and other awards he won from the Math Kangaroo Contest this year.

## Congratulations to **Rionna** for receiving **\$1000 Math Kangaroo scholarship!**



Rionna achieved a perfect score in the twelfth grade division of the Math Kangaroo. Because of her consistent participation and excellent results in the Math Kangaroo over the past several years, she received a \$1000 award. She was also a student of MathEdge over the past couple of years. In 2014, Rionna was one of seven US students awarded with a two-week trip to the International Math Kangaroo Camp in Poland. There, she received first place in the Continued Mathematics Competition. Rionna has participated in many math competitions, including the AMCs, the American Invitational Mathematics Examination, and the USA Mathematical Olympiad. In the summer of 2016, she was one of only seventy students invited to attend the Math Olympiad Program. Recently, Rionna won a gold medal in the Math Prize for Girls Olympiad. In her free time, she self-studied C++ and reached Platinum level in the USA Computing Olympiad.

Rionna is also an avid musician; she has played the violin for eleven years and performed with the San Jose Chamber Orchestra. In 2016-2017, she was Co-Concertmaster of the San Jose Youth Chamber Orchestra's Senior Orchestra.

Rionna is a 2017 National Merit Scholar and a US Presidential Scholar candidate. She will be attending MIT this fall and plans to major in physics or computer science.



Top right: Rionna Flynn poses for a photo with her Math Kangaroo awards and \$1000 scholarship award.

Bottom: Rionna Flynn's Certificate of Excellence from the Math Kangaroo 2017 Competition. Also shown is Rionna's Best In State Certificate of Excellence, along with her scholarship award.