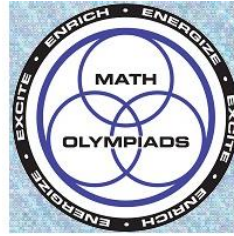




After School Learning Tree

2018 MATH OLYMPIADS

Math



Olympiads

It's that time around for all my student math geniuses. ASLT has signed up for Math Olympiads and will be competing with other students around the world. This worldwide math contest is happening in North America, South America, Asia, Australia, Singapore, Europe, Philippines and many more countries. This is a great opportunity for your child to be further involved with math and take on the challenge! Qualifying grade levels for the contests are 4th through 6th grade. 3rd graders are also welcome to compete at the 4th grade level. The contest has a five months duration period and each month students will take a test.

If you are interested, we are offering monthly courses to prepare and compete in the Math Olympiads Contest. Open enrollment will begin in August. **Class will begin in September 10th, 2018.** For those who are not taking the test but are interested in the preparation course, are more than welcome to sign up. So hurry in and sign up. Deadline for enrolling in the contest is October 2018.

REQUIREMENTS:

- 4th grade to 6th grade (3rd grade will need permission from instructor)
- Placement Test: **Passing**
- Text Book: Art of Problem Solving (AoPS) (Self purchase)
- Payment is due before the end of each month.

COURSE SCHEDULE: M, T, TH, F from 6:00pm to 7:00pm

- Pre-Algebra: (T, TH 6:00pm - 7:00pm)
- MOEM: (M, F 6:00pm - 7:00pm)

OPTIONS: Please select (x) one of the following:

- Attending only pre-algebra: (T TH \$60/Week)
- Attendants only MOEM: (M F \$60/week)
- Attending pre-algebra and MOEM combine: **Special** (M-F \$100/week)



Student's Name: _____

Grade: _____

Parent's email: _____

Date: _____



After School Learning Tree

2018 MATH

Pre-Algebra

PRE ALGEBRA

I am excited to announce, open enrollment for the pre-algebra course designed and dedicated to all my talented and gifted math students will begin in August. If you want your child/children to leap ahead, this is the opportunity for them to advance. Maximum number of student per class will be 10. This course will prepare students for the rigors of pre-algebra and also teaches students problem-solving techniques to prepare them for prestigious middle school math contests such as MATHCOUNTS, MOEMS, and the AMC 8. Enrollment of MOEM and materials for this class will be provided by Learning Tree EXCEPT the AoPS text book. Topics covered in the text book includes the properties of arithmetic, exponents, primes and divisors, fractions, equations and inequalities, decimals, ratios and proportions, unit conversions and rates, percents, square roots, basic geometry (angles, perimeter, area, triangles, and quadrilaterals), statistics, counting and probability, and more! Please contact the front office or Gary Guan ([858-610-1934](tel:858-610-1934)) if there are further questions. Look forward to having a group of ambitious and math geniuses in the class!

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Student's Name: _____ Grade: _____

Parent's email: _____ Date: _____