



This is an accelerated Pre-Algebra class mainly based on AoPS (Art of Problem Solving) curriculum. This class is the 1st course of the 3-year AoPS curriculum (Pre-algebra, Algebra and Geometry). It is appropriate for students who are interested to get in-depth learning and to deepen their understanding of math concepts. AoPS curriculum is suitable for students who want more challenging work than what is offered at school, or to prepare for taking higher level classes at school or math contests.

Note: This is a condensed class that would finish most topics of the one year PreAlgebra curriculum in **18 weeks**. This class will be fast paced. Students are expected to finish assigned homework in order to master the materials taught in class, averaging 2-3 hours per week. In the future, we expect to offer regular one-year courses, including Pre-Algebra, Algebra and Geometry.

Age: 6-7 graders , **only 5 seats available.**

** Pre-requisite: pass the Singapore Math level 5 placement tests.*

Class Date/Time:

PALG6: Saturday, 2:15-3:45 (90 minutes)

Date: 1/12, 1/19, 1/26, 2/2, 2/9, 2/23, 3/2, 3/9, 3/16, 3/23, 3/30, 4/13, 4/20, 4/27, 5/4, 5/11, 5/18, 5/25 (18 class meetings, no class on 2/16 and 4/6)

Tuition: Spring session 18 weeks for \$990.

Registration: Please come to Books and Me Library to register in person. For more information, please visit www.booksandme.org.

Our Teacher

Ms. Haiying Li has a B.S. from Beijing University, major in Mathematics. She also holds a M.S. in Statistics from Stanford University. Ms. Li loves math and is very passionate at teaching math. She has been teaching math for many years to students at various levels, from elementary to high school, as well as competition math like MathCounts and AMC. Her philosophy of math teaching emphasizes on both fundamentals and applications, and effectively applying basic concepts into problem solving even in more challenging questions in competition math. Her goal is to build students' confidence in math for a lifelong learning.