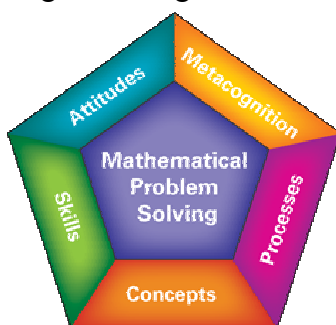


Middle School Singapore Math

Singapore Math is considered as one of the most effective mathematical curriculum in the world. Our Middle School Singapore Math class will use the Singapore Math's **Dimensions math curriculum** and other supplement materials. This curriculum starts with 6th grade math, followed by 7th grade's Pre Algebra curriculum, then leads to 8th grade's Algebra course.



In the **2017 Fall/2018 Spring** school year, we will start with **Singapore Math Level 6** (for 6th graders or advanced 5th grade students at the same level). **Pre-Algebra and Algebra courses will be offered later.** The textbooks cover the topics required in common core, but the teaching method is Singapore Math.

Age: 6th graders and advanced 5th graders. **One group with only 8 seats.**

Group levels: SNM6 (level 6): **Thursdays, 5:00-6:20 (80 minutes)**

Class Date:

Fall: 9/21, 9/28, 10/5, 10/12, 10/19, 10/26, 11/2, 11/9, 11/16, 11/30, 12/7, 12/14, 1/11

(13 meetings, no class on 11/23)

Spring: 1/18, 1/25, 2/1, 2/8, 2/15, 3/1, 3/8, 3/15, 3/22, 3/29, 4/12, 4/19, 4/26, 5/3, 5/10, 5/17, 5/24

(17 meetings, no class on 2/22 and 4/5)

Tuition: Fall session: \$543 (\$520 + material \$23), Spring session: \$705 (\$680 + material \$25)

Materials: **Dimensions Math** textbooks 6A and 6B by **Singapore Math Inc.** and supplements.

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

Our Teacher

Ms. Qingfan Wang: Ms. Wang graduated from Northwest Polytechnic University in China, majored in Chemical Engineering. After coming to US, she initially became a stayed at home mom, and tutored math part time. Having brought up two daughters through Palo Alto School District to UC Berkeley, Ms. Wang is very familiar with the math curriculum at secondary schools and knows what are important for students to be successful even after high schools. Ms. Wang is also a leader at her bible study group and is famous of being extremely caring and responsible!