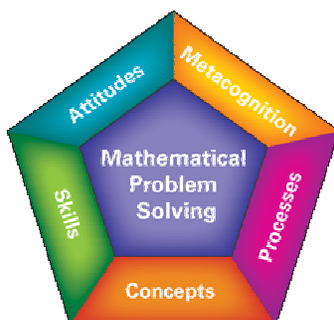


Singapore Math is considered as one of the most effective mathematical curriculum in the world. Our elementary Singapore Math class will use the Singapore Math's **Primary Mathematics series** and other supplement materials. The class aims to build a solid math foundation for future learning of Algebra and Geometry in middle schools.



In the **2017 Fall/2018 Spring** school year, we will offer **Singapore Math Level 2** (for 2nd graders or younger students at the level) **and Level 3** (for 3rd graders or younger students at that level). The textbooks cover the topics required in common core, but the teaching method is Singapore Math, which tends to be slightly more advanced than regular school curriculum.

* The class will be conducted in **Mandarin** with math terminologies in English.

Age: 2nd and 3rd graders , or younger students at the level. **Each group with only 8 seats.**

Group levels:

SNM2 (level 2): **Saturdays, 11:45-12:45**

SNM3 (level 3): **Saturdays, 1:00-2:00**

Class Date:

Fall: 9/16, 9/23, 9/30, 10/7, 10/14, 10/21, 10/28, 11/4, 11/11, 11/18, 12/2, 12/9, 12/16 (13 meetings)

Spring: 1/13, 1/20, 1/27, 2/3, 2/10, 2/24, 3/3, 3/10, 3/17, 3/24, 3/31, 4/14, 4/21, 4/28, 5/5, 5/12, 5/19 (17 meetings)

Tuition: **Fall session: \$400** (\$360 + material \$40), **Spring session: \$510** (\$470 + material \$40)

Materials: Primary Mathematics textbooks and workbooks 2A/2B and 3A/3B by Singapore Math Inc.

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

Our Teacher

Ms. Lisa Lin: Ms. Lin has a Master Degree in Applied Mechanics from National Taiwan University. She loves math since young age, attended Math Olympiad competitions, and had been TA in math at schools. She was a senior engineer at TSMC until she moved to Japan with the family, where she experienced the Japanese math curriculum while her son was attending Japanese schools. Ms. Lin wishes to utilize her international experiences in math to teach students how to think and solve problems instead of drilling.