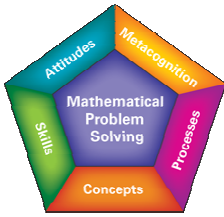


Fall 2018 Elementary Singapore Math

Singapore Math - one of the most effective math curriculum in the world.



*In the publisher, Singapore Math Inc.'s own words: "The strong point of **Primary Mathematics** is its **clear and multi-pronged presentation of concepts**. There is an effective mix of drill, word problems and mental calculation instruction connected to all the important concepts. While typical U.S. curricula touch on a larger number of topics superficially, **Primary Mathematics** presents the core math curriculum in a way that better prepares students for higher math."*

Level/Class Time: Each group with only 8 seats.

Level 3 (SNM3): 2nd to 4th graders, meet Saturdays, 12:00-12:50 (50 minutes)

Level 4 (SNM4): 3rd to 5th graders, meet Saturdays, 1:00-2:00 (60 minutes)

Level 5 (SNM5): 4th to 6th graders, meet Saturdays, 10:45-11:45 (60 minutes)

*** Please choose class based on your child's math level.**

Class Date:

FALL: 9/8, 9/15, 9/22, 9/29, 10/6, 10/13, 10/20, 10/27, 11/3, 11/10, 11/17, 12/1, 12/8, 12/15 (14 meetings, no class on 10/24)

Spring: 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 (17 meetings, no class on 2/16 and 4/6)

| Tuition: | Fall tuition | Materials | Fall Total | Spring tuition | Materials | Spring Total |
|-----------------|---------------------|------------------|-------------------|-----------------------|------------------|---------------------|
| Level 3 | \$ 410 | \$ 40 | \$ 450 | \$ 495 | \$ 40 | \$ 535 |
| Level 4 | \$ 490 | \$ 40 | \$ 530 | \$ 595 | \$ 40 | \$ 635 |
| Level 5 | \$ 490 | \$ 40 | \$ 530 | \$ 595 | \$ 40 | \$ 635 |

* Materials: **Primary Math CC edition** textbooks in respective levels by **Singapore Math Inc.**

Registration:

Please come to Books and Me Library to register in person.

Our Teacher

Mr. Andrew Tseng has a B.S. from National Taiwan University and an MBA degree from Santa Clara University, and is currently an IT manager in a City government nearby. He participated in math gifted program at schools and hope to help the students learn the skills to success in math.

Ms. Alice Lai has a B.S. degree in Computer Science from San Francisco State University. She has worked in IT industry for more than 20 years and tutored her two sons' math from elementary all the way to colleges. She is very patient with young children and hopes to bring fun memories to math learning in her class.

Ms. Fiona Shum was a full time school teacher in China for many years. She holds a B.S. degree in Education from University of Macao, a MA degree from JiNan University, and a BS degree in Business Administration from CSU East Bay. She has been working in Accounting field in US but teaching is still her favorite.