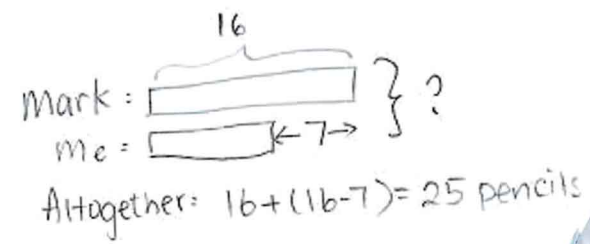


Mark has 16 pencils, he has 7 more pencils than me.
How many pencils do we have altogether?



“When my daughter draws the **BLOCK MODEL** correctly, I know she truly understands!”



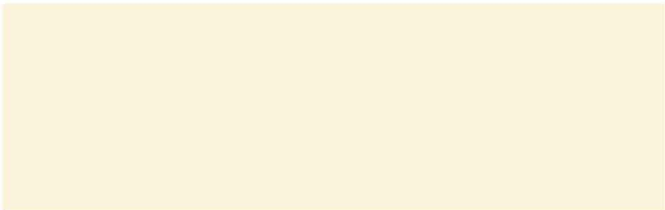
For Ages
3 - 12

Student / Teacher Ratio
6 TO 1

Mentorhood Math
Course Information

60 MINS
Class Duration

ENGLISH
Teaching Medium



Classes are available in various locations



Suitable for ages
3 to 12



EMPOWER

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one of the world's
most successful
Maths Program!



**Singapore Mathematics
IB compatible curriculum**

*Singapore
Mathematics
Has Arrived!*

Singapore's students have consistently
**RANKED FIRST IN
THE WORLD**
in a widely accepted comparison of
global math skills according to TIMSS*.

*Trends in international Maths and Science Study, since 1995

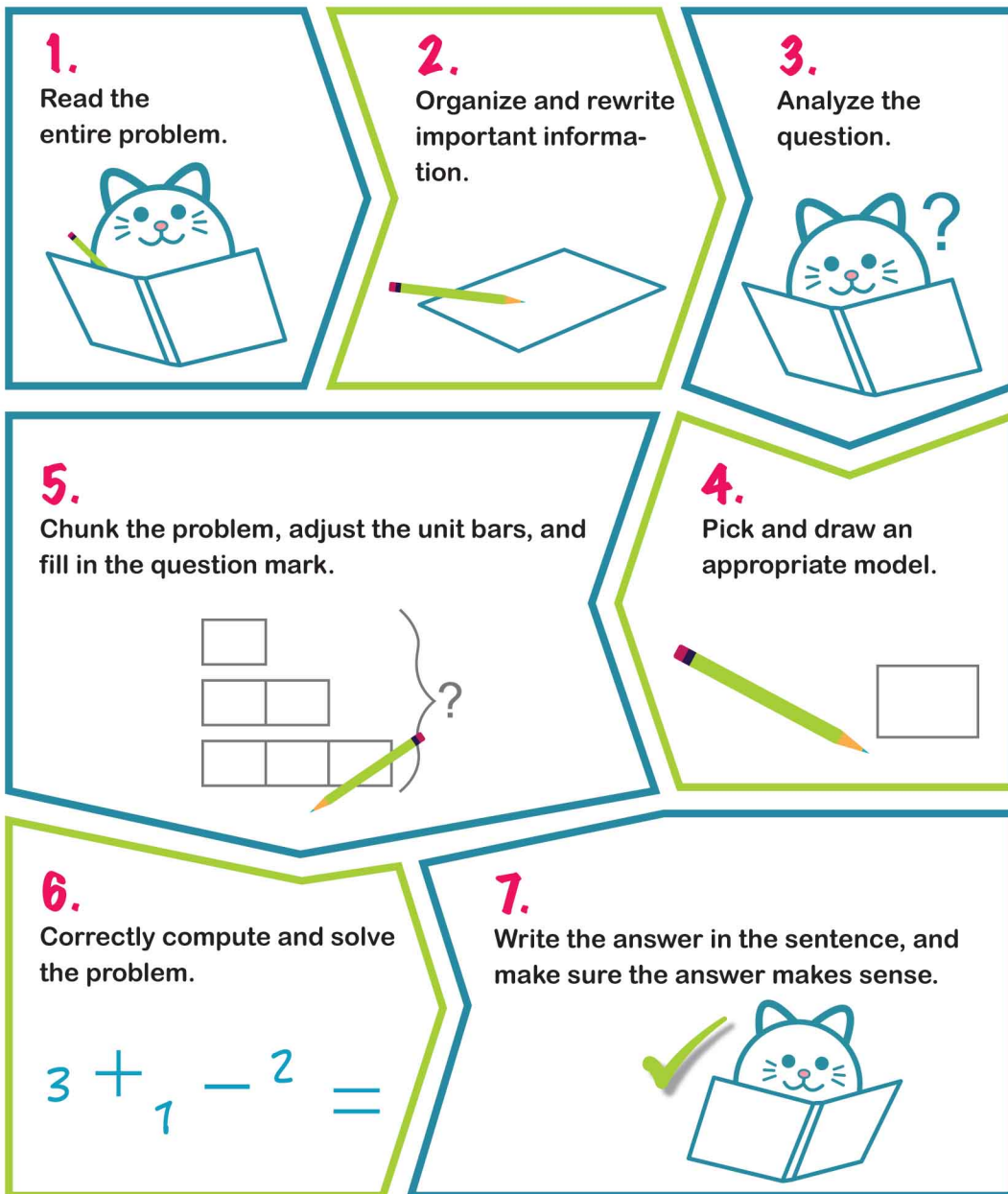
Enquiry Hotline

5160 1828

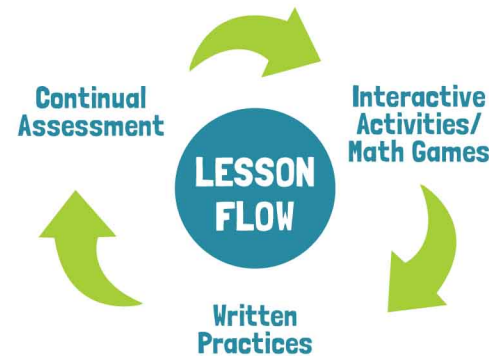
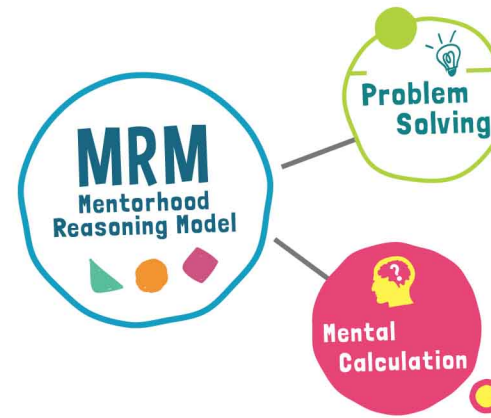
Classes are available in various locations

Singapore's magic formula for maths success...

Visualization Method – Block Model



Our Teaching Methods:



Problem Solving

Singapore Block Model

This technique of model building is a visual way of picturing a situation. This model provides students with a powerful image that organizes information and simplifies the problem solving process.

MathMap©

MathMap is a mind-mapping approach in Math problem solving. It helps students to solve the complex problems by breaking them down into smaller pieces and finding relationship between them. It strengthens a child's analytical and organizational skills.

Mental Calculation

Calculation Tricks

Calculation Tricks are not taught during the class but they are discovered by the child with the help of our teachers' guided questions.

Memory Training

The Mental Math in our MRM model allows the student to do a mental calculation, including visualizing diagrams, remembering numerical operations and steps in their head by enhancing their memory and attention span.

Math Games

Math concepts are implanted through fun Math games and activities. Guided questions are asked by our mentors to stimulate children's thinking and reasoning skills. Children in our program will be engaged in such an interactive environment and they will be encouraged to speak out their minds and thoughts.

