



Mathematics

✧ Introduction

The objectives of Mathematics for our school:

1. To stimulate the interest of pupils in the learning of mathematics.
2. To develop pupils' understanding and acquisition of basic mathematical concepts and computational skills.
3. To develop pupils' creativity, and their ability to think, communicate and solve problems.
4. To develop pupils' number sense and spatial sense, and their ability to appreciate patterns and structures of number and shapes.
5. To enhance pupils' lifelong learning abilities through basic mathematical knowledge.

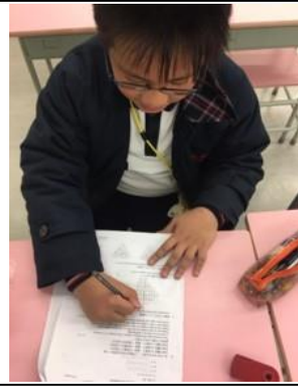
Textbooks and Workbooks

- P.1-6: 21st Century Modern Mathematics Book (A – D) (include Classroom Learning Books)
- P.1-6: 21st Century Modern Mathematics Workbook (A – D)

✧ Mathematics Activities

Maths Support Group	
Objective	To develop pupils' different Maths skills.
Form	Some P.2 and P.3 pupils were selected to join Maths Support Group in the pre-lesson period to develop their numeric skills with the help from P.2 and P.3 Maths teachers, TA and Maths Elites.
Photos	 

Maths Elite	
Objective	To develop pupils' different Maths skills.
Form	Some P.4 to P.6 students were selected to join this post-lesson group to train the high-order thinking skills and speed calculation skills by doing some past papers of Mathematics Olympiad.
Photos	   



“Super 24” Competition	
Objective	To develop pupils’ numeric skills.
Form	Some P.5 and P.6 students were selected to join this competition which was held by Shun Tak Fraternal Association Seaward Woo College.
Photos	

Multiplication Table Competition	
Objective	To encourage pupils recite multiplication table.
Form	Multiplication Table Competition would be held at the end of each term. P.2 - P.6 Pupils who could get 15 out of 20 in this competition were awarded prizes.

Fun with Maths!	
Objective	To develop pupils' ability to think and solve problems.
Form	Pupils who could get four or five correct answers for the five questions would get prizes.

"Super 24" Challenge	
Objective	To develop pupils' numeric skills.
Form	3 phases were carried out in the first term. Pupils needed to use 4 given numbers to form a number sentence which the answer become 24. About 100 pupils were awarded each time.
Photos	 

P.1 Mental Maths Competition

Objective

To enrich pupils' Mathematics knowledge and develop pupils' numeric skills in addition and subtraction.

Form

3 pupil representatives were chosen from each class to have the inter-class Mental Maths Competition in round one and round two. Other pupils joined the open quiz in round three. Prizes were presented to all participants in the competition.

Photos

