- Aims of Mathematics Education
- Mathematics Framework
- P1 Mathematics Syllabus
- P1 Math Programmes
- Samples of P1 Learning Objectives
- Relate Mathematics in Daily Life

Laying a Strong Foundation

Aims of the Primary Mathematics Syllabus:

For students to:

 Acquire mathematical concepts and skills for everyday use and continuous learning in mathematics

Laying a Strong Foundation

 Develop thinking, reasoning, communication, application and metacognitive skills through a mathematical approach to problem-solving

READY TO SERVE

• Build confidence and foster interest in mathematics.

Mathematics Framework



P1 Syllabus

Whole Numbers

Numbers up to 100 Addition and subtraction Multiplication and division

Measurement

Length, time, money

Geometry

Shapes and patterns READY TO SERVE

Data Analysis

Picture graphs

- Learner-centred activities: Concrete-Pictorial-Abstract approach (CPA)
- Use of math manipulative for hands-on activities



• Use of manipulatives in Mathematics



*STAR approach to Problem Solving:

- S Study the question
- T Think of a plan
- A Act on the plan
- **R** Reflect on your answer

John has \$28.	
Peter has \$3 less than John.	
How much does Peter have?	
Study the problem	Think of a plan
P = \$3 less than J	Is it a addition problem? Is it a subtraction problem?
Reflect on your answer	Act on the Plan
Have I answered the question? <u>Number</u> (Does the final answer make sense?)	28 – 3 = 25
<u>Transfer (Did I transfer the numbers correctly?)</u> <u>Units (Did I leave the final answer in the correct units?)</u>	Peter has <u>\$25.</u>
<u>C</u> alculations (Did I miscalculate?)	

• Tangram







- To build pupils' spatial visualisation skills to solve problems.
- To cultivate perseverance in pupils.
- To build pupils' ability to monitor their own thinking process in problem solving.

Math Factual Fluency

- What is math factual fluency?
- Math factual fluency is the ability to recall the answers to
- basic math facts automatically and without hesitation.



Factual Fluency

- Why is math fact fluency important?
- Without the ability to retrieve facts directly or
- automatically, students are likely to experience a high
- cognitive load as they perform a range of complex tasks.
- The added processing demands resulting from inefficient methods such as counting (vs. direct retrieval) often lead to procedural errors.

Learning Support Programme

Small group teaching More hands-on activities

Formative Assessment



Sample of a Unit Review

Teacher's Assessment

Your child is able to:	Question	Getting there	Got it!
Subtract by 'taking away' from a set.	1		
Associate addition and subtraction with the part- whole concept of number bond.	2, 3		
Use the subtraction symbol (-) to write a mathematical equation.	4, 5, 6		

Teacher's Feedback (if any):

P1 Learning Objectives (LO)

- Understand numbers up to hundred.
- Understand addition and subtraction.
- Add and subtract numbers.
- Understand multiplication and division.
- Identify, name, describe and sort shapes.
- Tell time to the hour/half hour.
- Measure and compare lengths using everyday objects.
- Read and interpret picture graphs.

Math in Daily Life

- Talk to your children about mathematics and help them to see the usefulness of math in our daily life.
- Addition and subtraction of money when your child purchase things

READY TO SERVE

Telling time

Thank you

Contact details

Ms Jau Hsiao Chien jau_hsiao_chien@schools.gov.sg Tel: 6481 2273

Mr Tan Kian Tiong <u>tan_kiang_tiong@schools.edu.sg</u> Tel: 6481 2273

Mdm Jesslyn Goh goh_jielin_jesslyn@schools.gov.sg Tel: 6481 2273