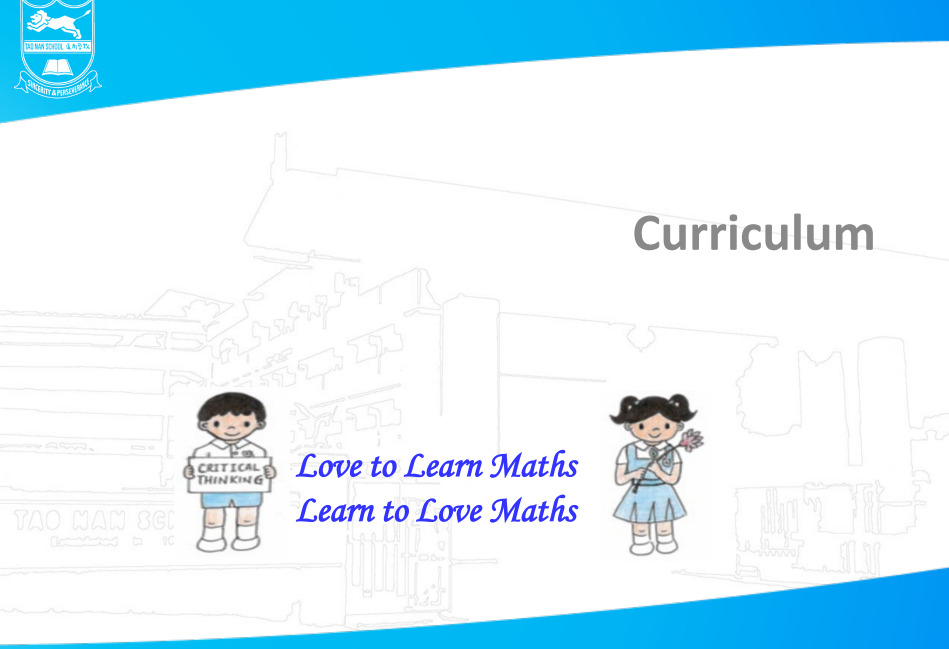


Primary 2 Mathematics Curriculum Information











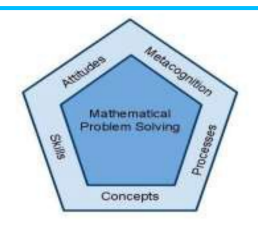
Primary Mathematics (2021) Syllabus

The **Primary Mathematics Syllabus** aims to enable all students to:

- acquire mathematical concepts and skills for everyday use and continuous learning in mathematics
- develop thinking, reasoning, communication, application and metacognitive skills through a mathematical approach to problem-solving; and
- build confidence and foster interest in mathematics.



Overview of Syllabus

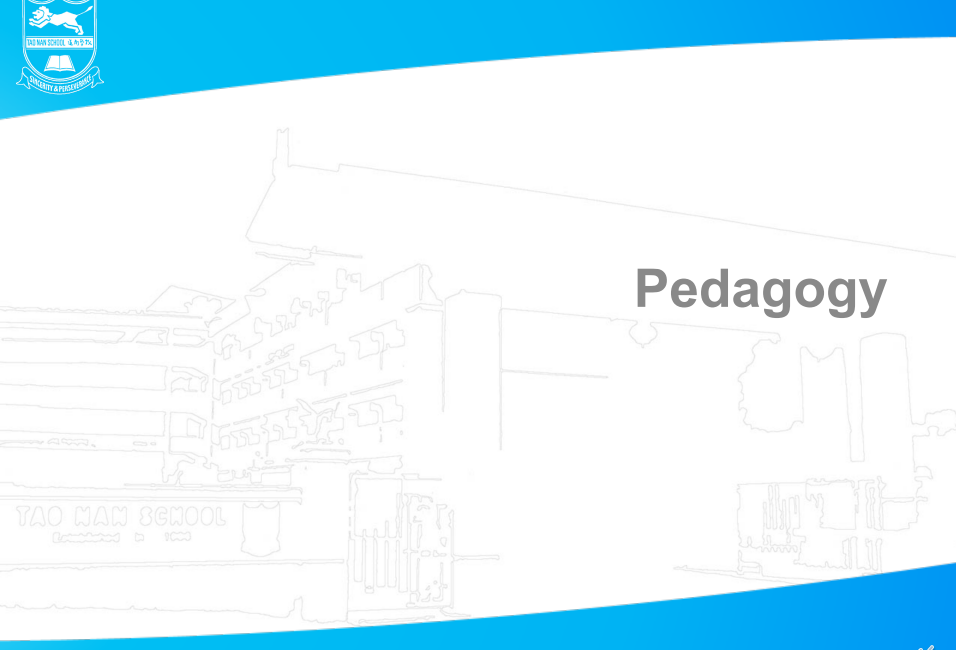


Primary Mathematics (2021) Syllabus

The document is available from MOE Website

Specific topics to be covered are in the **Primary Mathematics Textbooks 2A & 2B**.







Learner-centred pedagogy

Teachers will use appropriate pedagogical approaches:

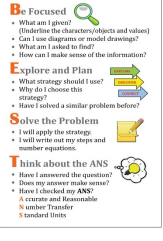
- Concrete-Pictorial-Abstract approach (C-P-A)
- Hands-on learning experiences
- Co-operative learning
- E-learning, SLS Lessons, etc



Use formative assessment (FA) strategies to monitor students' learning

 Guide students in using BEST ^{ANS} problem solving approach

Provide Critical Thinking exercises
 to equip students with problem solving heuristics









P2 Mathematics Assessment for Holistic Development

NO Mid-Year or End-of-Year Examinations

Formative: Learning experiences, Maths Talk,

Mental Sums, Journal

Written: 3 Bite-sized Maths Review Tests

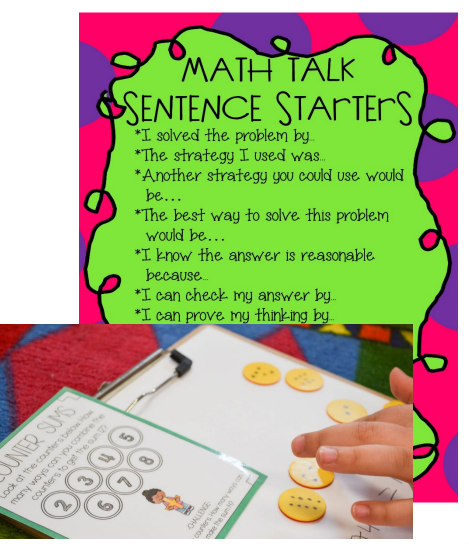




Informal modes of assessment to gauge students' learning

Maths Talk
Learning experiences
Collaborative Work







Assessment Mode

Mental Sums

Class observation of pupils' mental calculation ability in **Oral Maths and Mental Calculation Exercises**

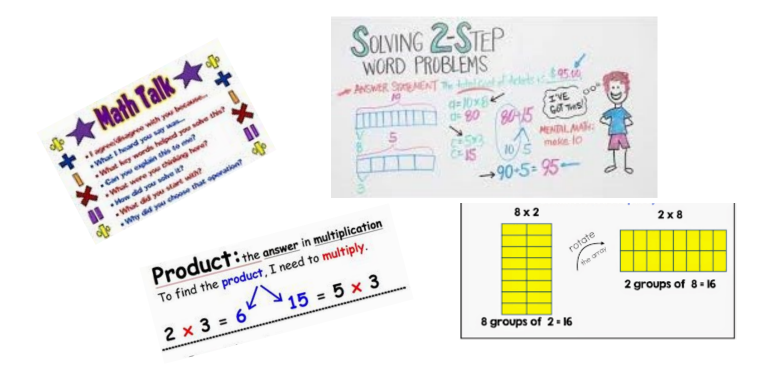
Examples

- Addition and subtraction involving 2-digit numbers
- Multiplication : 5 groups of 2
- 10 more than 9 is 19
- 1 less than 10 is 9
- 16 is ten more than 6



Journal and Maths Communication

Your child's ability to express understanding through representation, diagrams, mathematical terms, verbal and written communication, etc.





P2 Mathematics Assessment for Holistic Development

No Assessment in Term 1

 Learning outcomes (LOs) and qualitative descriptors to report P2 students' learning progress

Details will be given in a notification to all parents.



Term 2	Term 3	Term 4	
Review Test 1	Review Test 2	Review Test 3	
Numbers to 1000 Addition & Subtraction within 1000 Multiplication Tables of 2, 5 & 10 Multiplication and Division within multiplication tables of 2,5 and 10	Numbers to 1000 Addition & Subtraction Multiplication Tables of 2, 3, 4, 5 & 10 Multiplication and Division Length Mass	Time Money Fractions Volume Picture Graphs Shapes Word Problems	



P2 Learning Outcomes

- 1. Understand numbers up to thousand.
- 2. Solve mathematical problems involving addition and subtraction.
- 3. Multiply and divide numbers within multiplication tables.
- 4. Identify, name, describe and sort shapes and objects.
- 5. Tell time to 5 minutes.
- Compare and order objects by length, mass, or volume.
- 7. Read and interpret picture graphs with scales.
- 8. Understand fractions.



Qualitative Descriptors for Learning Outcomes

Example

	Learning	Qualitative Descriptors		
	Outcome	Developing	Competent	Accomplished
1	Understand numbers up to thousand.		√	
2	Tell time to 5 minutes	√		





Parents can help to reinforce concepts learnt in **Primary 1**:

WHOLE NUMBERS: Numbers up to 100

- ☐ Counting to tell the number of objects in a given set
- Comparing the number of objects in two or more sets
- ☐ Use of ordinal numbers (first, second, up to tenth) and symbols (1st, 2nd, 3rd, 4th, etc.)



Parents can help to reinforce concepts learnt in Primary 1:

WHOLE NUMBERS: Numbers up to 100

- Number notation and place values (tens, ones)
- □ Reading and writing numbers in numerals and in words
- Comparing and ordering numbers
- Number patterns



Parents can help to reinforce concepts learnt in Primary 1:

Concepts of Addition and Subtraction

- □ Use of the addition symbol (+) or subtraction symbol (-) to write a mathematical statement for a given situation
- ☐ Comparing two numbers within 20 to tell how much one number is greater (or smaller) than the other
- ☐ Recognising the relationship between addition and subtraction
- ☐ Building up the addition bonds up to 9 + 9 and committing to memory



Parents can help to reinforce concepts learnt in Primary 1:

Concepts of Addition and Subtraction

- Addition of more than two 1-digit numbers
- Addition and subtraction within 100 involving
 - * a 2-digit number and ones
 - * a 2-digit number and tens
 - * two 2-digit numbers
- Addition and subtraction using formal algorithms



Parents can help to reinforce concepts learnt in Primary 1:

Multiplication

- ☐ Multiplication as repeated addition (within 40)
- \Box Use of the multiplication symbol (\times) to write a mathematical statement for a given situation
- Division of a quantity (not greater than 20) into equal sets:
 - * given the number of objects in each set/group
 - * given the number of sets/groups
- Solving 1-step word problems with pictorial representation



Parents can help to reinforce concepts learnt in Primary 1:

Length

- Measurement and comparison of the lengths of two or more objects in non-standard units
- ☐ Use of the following terms:
 - long, longer, longest
 - short, shorter, shortest
 - tall, taller, tallest
 - high, higher, highest



Parents can help to reinforce concepts learnt in Primary 1:

Time

☐ Telling and writing time to the hour/ half hour / quarter hour





Parents can help to reinforce concepts learnt in Primary 1:

Money



- Identifying coins and notes of different denomination
- Matching a coin/ note of one denomination to an equivalent set of coins/ notes of another denomination
- Telling the amount of money
- ☐ Use of the symbols \$ and ¢
- ☐ Solving word problems involving addition and subtraction of money in dollars only (or in cents only)





















Parents can help to reinforce concepts learnt in Primary 1:

Geometry





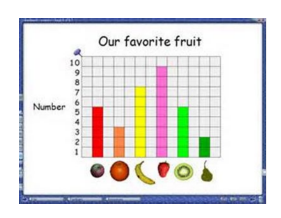
- □ Identifying and naming the 4 basic shapes from 2-D and 3-D objects
- Describing and classifying shapes
- ☐ Patterns: making/ completing patterns with 2-D cut-outs according to one or two of the following attributes
 - * shape * size * colour
- ☐ Making/completing patterns with 3-D models:
 - * cube * cuboid (rectangular block) * cone * cylinder

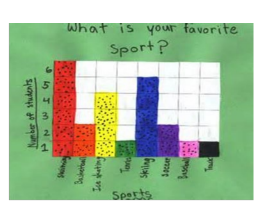


Parents can help to reinforce concepts learnt in Primary 1:

Statistics: Data Analysis

- Collecting and organising data
- Making picture graphs
- ☐ Use of a symbol/picture to represent one object
- ☐ Reading and interpreting picture graphs in both horizontal and vertical forms

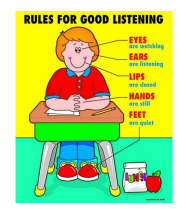






Instill in your child good habits to maximize learning

- ☑ Behave, Focus and Participate
- ☑ Listen and Speak at appropriate times
- ☑ Be organized



- ✓ Necessary stationery (pencil, ruler, eraser, sharpener)
- ☑ Get your child accustomed to sitting for 1 hour

Books for Primary 2

Primary Mathematics Textbooks 2A & 2B Workbooks 2A & 2B (Parts 1 & 2)



Enrichment: TNS Critical Thinking & BEST ANS Exercises

Please ensure that your child shows you his/her work regularly.



Optional Supplementary Materials

(available from the School Bookshop)

Targeting Maths Companion 2A and 2B My Pals! Test Book 2, Homework Book 2A and 2B Shaping Maths Builders 1 & 2



+Venture In Maths! Magazine

Subscription:

https://www.add-venture.com.sg





In Partnership with Parents to Develop your Children to their Fullest Potential

