## PRIMARY 4 MATHEMATICS

## Materials Required

- 4A Primary Mathematics Textbook
-4A Primary Mathematics Practice Book
- 4B Primary Mathematics Textbook
-4B Primary Mathematics Practice Book
- Math 365 Exercise Book
- Pink File with 5 dividers


## Schedule of Topics to be taught

## SEMESTER 1

4A Chapter 1 - Numbers to 10000
4A Chapter 2 - Factors and Multiples
4A Chapter 3 - Four Operations of Whole Numbers

4A Chapter 4 - Tables and Line Graphs
4A Chapter 5 - Fractions (I)
4A Chapter 6 - Fractions (II)
4A Chapter 7 - Angles
4A Chapter 8 - Rectangles and Squares

## SEMESTER 2

4B Chapter 9 - Decimals
4B Chapter 10 - Four Operations of
Decimals
4B Chapter 11 - Pie Charts
4B Chapter 12 - Area and Perimeter
4B Chapter 13 - Nets

4B Chapter 14-Symmetry

## P4 Math Assessment Plan 2024

| Term 1 | Term 2 | Term 3 | Term 4 |
| :---: | :---: | :---: | :---: |
| Term Review | Weighted <br> Assessment 1 | Weighted <br> Assessment 2 | End-of-Year <br> Assessment |
| Non-weighted <br> $(0 \%)$ | Weighted <br> $(15 \%)$ | Weighted <br> $(15 \%)$ | Weighted <br> $(70 \%)$ |

## Total 100\%

## Format of Term Review and Weighted Assessments

| Section | Item Types | No. of <br> questions | No, of <br> marks per <br> question | Total marks | Duration |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1}$ | Short- <br> answer | 8 | 2 marks | 16 marks |  |
| $\mathbf{2}$ | Structured / <br> Long- <br> answer | 4 | $3-4$ marks | 14 marks | 40 min |
|  | 12 |  | 30 marks |  |  |

Term Review is formative in nature and not weighted.

## Format of End-of-Year Assessment

| Section | Item Type | No. of <br> questions | No, of marks <br> per question | Total marks | Duration |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | MCQ | 10 | 2 marks | 20 marks |  |
| B | SAQ | 25 | 2 marks | 50 marks | 1 h <br> 1 |
| C | LAQ | 6 | 4 marks | 30 marks |  |

## Multiple-choice Questions

- Indicate answer on question paper to facilitate checking.
- Shade oval in OAS after completing each question when provided (for EOY paper only).


## Short Answer Questions

- To show workings clearly and write the correct answers in the spaces provided
- Do not erase the workings as method marks maybe awarded for the correct workings (for 2 marks questions) shown, if the answer is wrong.


## Structured / Long-answer Questions

- To show each step taken and working clearly, so that method marks and answer marks can be awarded accordingly.
- Pupils are encouraged to show all steps as method marks may be awarded, even if the answer is incorrect.


## Problem Sums

- To show each step taken and workings clearly, so that method marks and answer marks can be awarded accordingly.
- Pupils are encouraged to show all steps as method marks may be awarded, even if the answer is wrong.


## PRESENTATION OF SOLUTIONS

- Use equal signs correctly

Example:
Mr Tan bought 5 boxes of mangoes. There are 12 mangoes in each box. After he gave away 9 mangoes, how many mangoes did Mr Tan have left?

Incorrect use of equal signs :

$$
12 \times 5=60-9=51
$$

Expected solutions:

$$
\begin{aligned}
& 12 \times 5=60 \\
& 60-9=51
\end{aligned}
$$

- Standard units of measurement should accompany the final answers when required. Missing units in final answers will result in mark(s) deduction.

Example:
Ans: $\mathbf{1 0}$ cm
Ans: \$517
Ans: 264 m
Ans: 34 kg

## PROBLEM SOLVING HEURISTICS <br> Examples:

- Draw a model or diagram
- Make a systematic list/ Tabulation
- Look for a pattern
- Guess \& Check
- Work backwards
- Before/ after concept


## Partnership with the school...

Do support the learning of your child in Math by
$>$ Reminding him/her to submit completed school assignments punctually
$>$ Ensuring a conducive working environment, especially for timed practice papers.
$>$ Encouraging him/her to check the completed work and correct the mistakes made in homework.
$>$ Encouraging him/her to seek clarifications in class when in doubt.

## As a pillar of strength and support for your child...

- Affirm and praise the effort he/she has put in the subject
$>$ Provide joy of learning via physical or digital math games, such as digital games on coolmath.com, logic puzzles and math magazines.
> Discuss the use of Math in daily life, such GST and discount in shopping.
- Guide them to manage their stress by looking out for any change in behaviour or temperament.
THANK YOU

