



JURONG WEST PRIMARY SCHOOL

Primary 2

Briefing for Parents



MATHEMATICS

CONTENTS

- Mathematics Assignments
- How can you help your child?
- Expectations of students



MATHEMATICS ASSIGNMENTS

➤ Journal writing

(communication & reasoning to show connections)

➤ Performance tasks

(using manipulative to show understanding of math concepts)

➤ Class exercises



JOURNAL WRITING

(communication & reasoning to show connections)

The answer in the example is wrong. Spot the mistake.

Write the correct answer in the box.

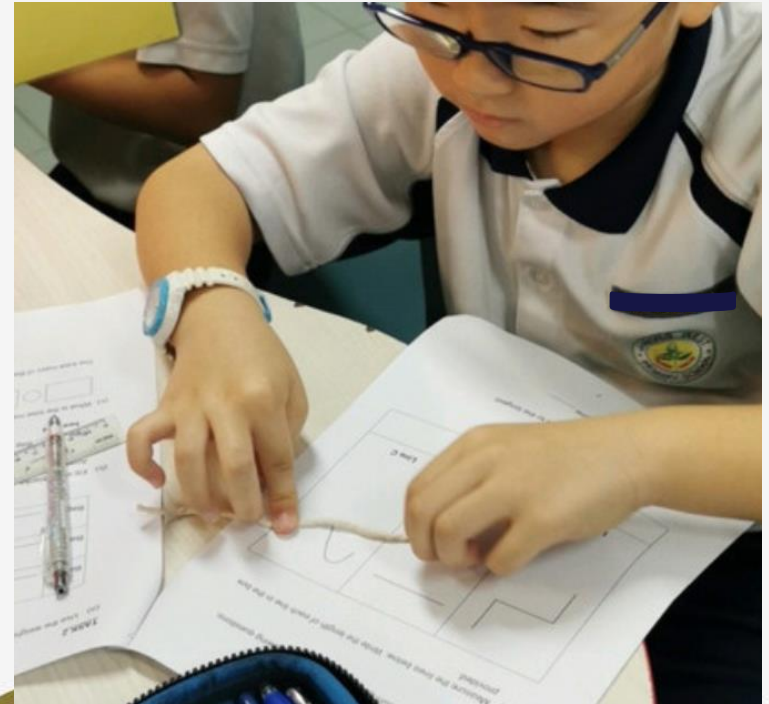
(a)

$$\begin{array}{r} 7 \quad 6 \quad 3 \\ - 3 \quad 4 \quad 1 \\ \hline 4 \quad 1 \quad 2 \end{array}$$



PERFORMANCE TASK

(using manipulative to show understanding of math concepts)



CLASS EXERCISES

- Bite-sized review of the chapters taught

Term 1	Term 2	Term 3	Term 4
Class Exercise 1	Class Exercise 2	Class Exercise 3	Class Exercise 4

- No marks will be awarded
- Do take the opportunity to go through the exercises with your

child to deepen their learning



Exemplary	
Good	
Developing	
Needs improvement	

LEARNING FEEDBACK

- Based on the child's Mathematics tasks, exercises and daily work

Numbers to 1000 (Understand numbers up to thousand*)	Term 1		
	Approaching Expectations	Meeting Expectations	Exceeding Expectations
Count to 1000			✓
Read and write numbers in numerals and words		✓	
Compare and order numbers			✓
Identify number patterns		✓	
Identify even and odd numbers		✓	



HOW CAN YOU HELP YOUR CHILD?

- Monitor your child's progress
- Help in the mastery of Multiplication Tables of 2, 3, 4, 5 and 10 (commit to memory)
- Reinforce the use of model-drawing in solving word problems

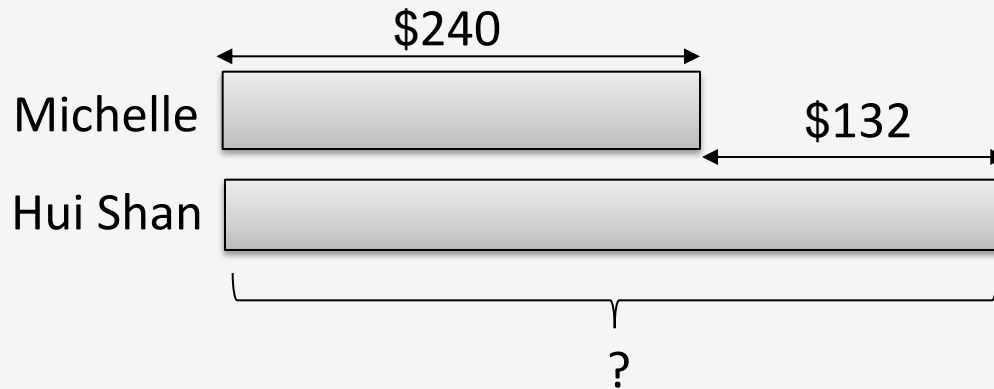


MODEL DRAWING

Michelle saved \$240.

Hui Shan saved \$132 more than Michelle.

How much did Hui Shan save?



$$240 + 132 = 372$$

Hui Shan saved \$372.



EXPECTATIONS OF STUDENTS

- Hand in assignments punctually.
- Do corrections conscientiously. This gives your child the opportunity to revisit any misconceptions and clarify them.
- Seek clarifications when in doubt.
- Revise what is taught in class daily and practice regularly.



EXPECTATIONS OF STUDENTS

- Show workings for MCQs so that the teacher can monitor your child's thought processes and provide remediation when necessary.
- Display perseverance in solving a problem.
- Be systematic in presenting solutions to problem sums i.e. equations, workings and statements to conclude.



Thank you!

