



JURONG WEST PRIMARY SCHOOL

Primary 1

Briefing for Parents



MATHEMATICS

CONTENT

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



MATHEMATICS ASSIGNMENTS

➤ Topical reviews

➤ Journal writing

(communication & reasoning to show connections)

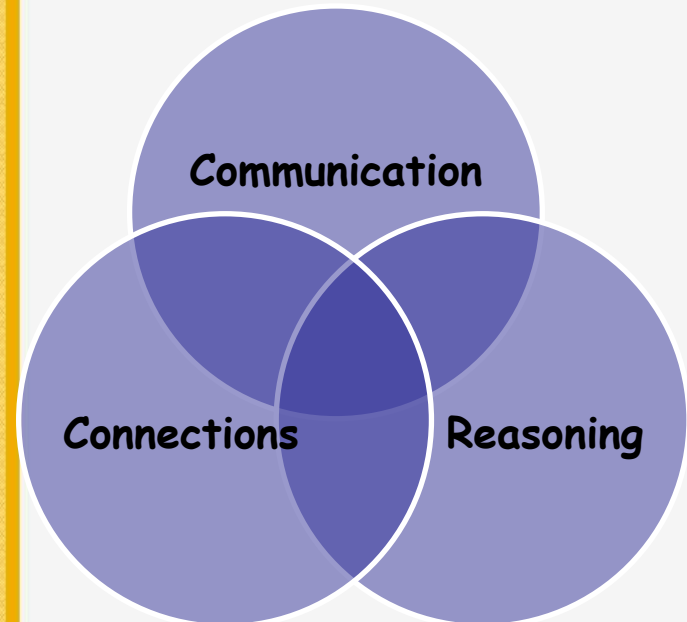
➤ Performance tasks

(using manipulatives to illustrate math concepts)

➤ Class exercises



JOURNAL WRITING



Look for objects with the shape of a circle, rectangle, triangle or square in the classroom.

Trace the bottom of each object to identify its shapes. Then fill in the correct boxes below.



Object: _____

Object: _____

Shape: circle

Shape: rectangle

PERFORMANCE TASKS

- C-P-A Approach
(Concrete- Pictorial- Abstract)
- Hands-on activities to enhance students' understanding
- Use of rubrics



PERFORMANCE TASKS

Count the number of  in Set A.

Write the number below.

Set A: _____

Count the number of  in Set B.

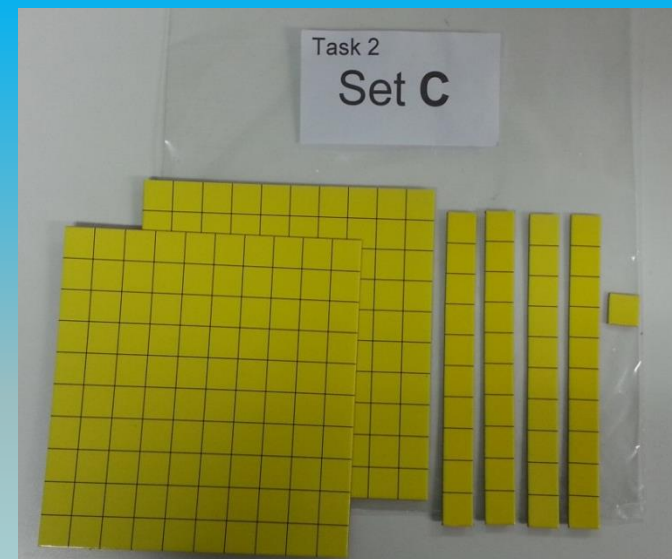
Write the number below.

Set B: _____

Count the number of  in Set C.

Write the number below.

Set C: _____



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 100 (Understand numbers up to hundred*)	Term 1		
	Approaching Expectations	Meeting Expectations	Exceeding Expectations
Count to 10 (Term 1) / 20 (Term 2) / 100 (Term 3)			✓
Read and write numbers in numerals and words			✓
Compare and order numbers			✓
Make number patterns		✓	



HOW CAN YOU HELP YOUR CHILD?

- Monitor your child's progress
- Help in the mastery of Number bonds to 10 (commit to memory)
- Train your child in addition and subtraction within 10



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.



Thank you!

