YEAR 3 – MATHEMATICS

Subject	Mathematics
Class/ Division	Year 3 (A-E)
Week	Week 27 (7 th March -11 th March)
Work send to students via	Google Classroom, Videos and ZOOM classes
Total number of lessons per week	Total – 3 Synchronous – 2, Asynchronous - 1
Unit	Fractions
Lesson 1	Topic: Revise Addition and Subtraction of 2/3 digit numbers
(Asynchronous)	Learning objective: 1) Revise addition and subtraction of 2/3 digit numbers
	Learning Outcomes: By the end of the lesson, I can:
	1. Add/ subtract 2/3 digit numbers using expanded addition, counting up method,
	column addition and subtraction.
Task	2. Practice worksheet related to addition, subtraction and money.
Resources	3. PowerPoint Presentations, videos, notebook/ paper/ worksheets.
Lesson 1	Topic: Finding tenths of 2-digit numbers
(Synchronous)	• Learning objective: To find the tenths of 2-digit numbers
	• Learning Outcomes: By the end of the lesson, I can:
	Know that a tenth is found by dividing 1 whole equally by 10
	Use a strategy to find the tenths of 2 digit numbers.
	Find tenths that add up to make a whole.
	1.PowerPoint Presentation (SELF-EXPLANATORY/ CHILD-FRIENDLY)
Task	2. Practice Textbook 3 page- 79-83
Resources	PowerPoint Presentations, videos, notebook/ paper/ worksheets.
Lesson 2	Topic: Finding tenths of 3- digit numbers.
(Synchronous)	Learning objective: To find the tenths of 3-dgit numbers
	Learning Outcomes: By the end of the lesson, I can:
	• Recall strategy to find the tenths of 2 digit numbers.
	• Use strategy to find tenths of 3 –digit numbers
	• Recognise that 5/10 is ½ of the number
	 Learning Outcomes: By the end of the lesson, I can: Recall strategy to find the tenths of 2 digit numbers. Use strategy to find tenths of 3 –digit numbers

	1.PowerPoint Presentation (SELF-EXPLANATORY/ CHILD-FRIENDLY)
Task	2.Practice: Textbook 3 page 79-83
	ZOOM lesson
Resources	PowerPoint Presentations, videos, notebook/ paper/ worksheets.