## YEAR 3 – MATHEMATICS

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Subject	Mathematics
Class/ Division	Year 3 (A-E)
Week	Week 24 ( 7 <sup>th</sup> Feb- 11 <sup>th</sup> Feb)
Work send to students via	Google Classroom, Videos and ZOOM classes
Total number of lessons per week	Total – 6 Synchronous – 4, Asynchronous - 2
Unit	Addition and Subtraction
Lesson 1&2	Topic: Addition and Subtraction
(Asynchronous)	Learning objective: To use appropriate strategy to add/ subtract the given numbers.
	Learning Outcomes: By the end of the lesson, I can:
Task	• Add/ subtract 3 digit numbers using mental method.
	• Add/ subtract 3 digit numbers with regrouping accurately using column method.
	1. Practice Addition TB 3 page 44,45 (ML-1)
	2. Practice: Subtraction TB 3 page 53, 63 (ML – 2)
Resources	PowerPoint Presentations, videos, notebook/ paper/ worksheets.
Lesson 1&2	Topic: Subtraction ( counting up / counting back)
(Synchronous)	• Learning objective: Subtract 2/ 3-digit numbers from 3 -digit numbers by
	counting up/ back.
	Learning Outcomes: By the end of the lesson, I can:
	• Recap mental subtraction of 1/2 digit number.
	• Subtract 3 digit numbers using counting up/ counting back
Task	• Solve word problems.
	1.PowerPoint Presentation (SELF-EXPLANATORY/ CHILD-FRIENDLY)
	2. Practice: Textbook 2 page 77-79 Text book 3 pg: 49-50.
Resources	3. Active learn – Counting up (frog) tool 3.26.3.
	4. Active learn allocations- Difference (SL 3.19a, 3.19b, 3.19c, 3.19d)
	PowerPoint Presentations, videos, notebook/ paper/ worksheets.

Lesson 3	Topic: Subtraction
(Synchronous)	Learning objective: Use column subtraction to subtract 3 digit numbers.
	Learning Outcomes: By the end of the lesson, I can:
	• Subtract 2 digit numbers accurately using column method
	• Subtract 3 digit numbers accurately using column method.
	• Solve related word problems.
	1.PowerPoint Presentation (SELF-EXPLANATORY/ CHILD-FRIENDLY)
Task	2.Practice: Textbook 3 Page –58-60
	ZOOM lesson
Resources	PowerPoint Presentations, videos, notebook/ paper/ worksheets.
Lesson 4	Topic: Addition and Subtraction
(Synchronous)	Learning objective: To Add/ subtract 3 digit numbers using various methods.
	Learning Outcomes: By the end of the lesson, I can:
	Add/ Subtract 3-digit numbers accurately.
	• Add / subtract 3 digit numbers choosing appropriate method.
	• Evaluate which method is suitable to solve the given problems.
Task	1. Power point Presentation (SELF-EXPLANATORY/ CHILD-FRIENDLY)
	2. Practice Textbook 3 page – 51-52, 61-62.
	ZOOM lesson
Resources	PowerPoint Presentations, videos, notebook/ paper/ worksheets.