YEAR 3 – MATHEMATICS

Subject	Mathematics
Class/ Division	Year 3 (A-E)
Week	Week 8 (10 th May to 14 th May, 2020)
Work send to students via	Group email, ActiveLearn Allocations and ZOOM classes
Total number of lessons per week	4
Unit	Measurements – Weight
Lesson 1	Topic: Measurements – Weight
	Learning objective: Measuring the weights of different commonly used things.
	 Learning Outcomes: By the end of the lesson, I can: Choose appropriate standard units to measure weights (mass). Measure weights using grams or kilograms. Begin to convert between different units of measure and record the results in kilograms and grams.
Task	ZOOM lesson
Resources	Powerpoint Presentations, Videos, Mathematics Notebook, Abacus Workbook.
Lesson 2	Topic: Measurements – Weight
	Learning objective: Measuring the weights of different commonly used things.
	Learning Outcomes: By the end of the lesson, I can:
	 Choose appropriate standard units to measure weights (mass). Measure weights using grams or kilograms.
	 Measure weights using grams or kilograms. Begin to convert between different units of measure and record the results in kilograms and grams.
Task	 Power point (SELF-EXPLANATORY/ CHILD-FRIENDLY) Video Practice: Workbook Page (NO PRINTING) Activelearn Allocation
Resources	Powerpoint Presentations, Videos, Mathematics Notebook, Abacus Workbook, ActiveLearn Platform.

Lesson 3	Topic: Measurements – Weight
	Learning objective: Solve simple problems involving weight.
	 Learning Outcomes: By the end of the lesson, I can: Add or subtract the given weights to find the result in grams or kilograms. Compare are order weights (masses) and record the results using <, >, and =. Solve simple problems involving weights by using the four basic operations.
Task	ZOOM lesson
Resources	Powerpoint Presentations, Videos, Mathematics Notebook, Abacus Workbook.
Lesson 4	Topic: Measurements – Weight
	Learning objective: Solve simple problems involving weight.
	 Learning Outcomes: By the end of the lesson, I can: Add or subtract the given weights to find the result in grams or kilograms. Compare are order weights (masses) and record the results using <, >, and =. Solve simple problems involving weights by using the four basic operations.
Task	 Power point (SELF-EXPLANATORY/ CHILD-FRIENDLY) Video Practice: Workbook Page (NO PRINTING) Activelearn Allocation
Resources	Powerpoint Presentations, Videos, Mathematics Notebook, Abacus Workbook, ActiveLearn Platform.