YEAR 3 – MATHEMATICS

Subject	Mathematics
Class/ Division	Year 3 (A-E)
Week	Week 8 (18 th October to 22 nd October, 2020)
Work send to students via	Group email, Active Learn Allocations, Video Recording and ZOOM classes
Total number of lessons per week	Total – 4 Synchronous – 4
Unit	Measurements – Time
Lesson 1 & 2	Topic: Measurements – Time: A Calendar
(Synchronous)	Learning objective: Read a calendar and know the relationship between days, weeks,
	months, years and leap years
	Learning Outcomes: By the end of the lesson, I can:
	• Identify the relationship between days, weeks, months and years
	• State the numbers of days in the months and a leap year
	• Solve problems related to the topic
Task	ZOOM lesson
Resources	PowerPoint Presentations, videos, notebook/ paper/ worksheets.
Lesson 3 & 4	Topic: Measurements – Time: Telling the time to the minute
(Synchronous)	Learning objective: Tell the time to 5 minutes on both analogue and digital clocks
	Learning Outcomes: By the end of the lesson, I can:
	• Tell the time to 5 minutes on an analogue clock
	• Tell the time to 5 minutes on a digital clock
	• Solve related word problems
Task	ZOOM lesson
Resources	PowerPoint Presentations, videos, notebook/ paper/ worksheets.