YEAR 1 – MATHEMATICS

Subject	Mathematics
Class/ Division	Year 1 A- D
Week	Week -26 [21 st - 25 th February]
Work send to students via	Google Classroom and ZOOM classes
Total number of lessons per week	Total-7 Synchronous – 5; Asynchronous – 2
Unit	10 – Introducing length and height
Lesson 1	Topic: Recapitulation of word poblems Learning objective : In this lesson Children will learn to solve word problems.
Asynchronous	Learning Outcomes:. By the end of the lesson, Can confidently solve addition and subtraction problems.
Task- Resources	 Morning Task- Google Classroom Power point Presentations, (SELF-EXPLANATORY/ CHILD-FRIENDLY) Videos, Mathematics work sheet.
Lesson 2	 Topic: Comparing lengths and heights Learning objective : In this lesson Children will learn to compare lengths and heights of objects and make
synchronous	 Children win learn to compare lengths and neights of objects and make accurate comparisons. Learning Outcomes:. By the end of the lesson, Children are able to align objects in order to compare their lengths accurately. Able to recognise the difference between tallest and longest.
Task-	Zoom lesson
Resources	 Power point Presentations, (SELF-EXPLANATORY/CHILD-FRIENDLY) Videos, Mathematics work sheet.
Lesson-3	Topic: Non –standard units of measure(2) Learning objective : In this lesson,
Synchronous	 Children will learn that there can be more than one type of non-standard unit and that the choice of unit dependent on what is to be measured.
Task	 Learning Outcomes: By the end of the lesson, Children are aware that the choice of non-standard unit can be dependent on the situation. Zoom Lesson
Resources	Power point Presentations, (SELF-EXPLANATORY/CHILD-FRIENDLY)

	Videos,Mathematics work sheet.
Lesson 4	Topic: measuring length using a ruler
Synchronous	 Learning objective: In this lesson, Children will learn how to use a ruler correctly to measure length in centimetres accurately. Learning Outcomes: End of this lesson, Children are confident in using a ruler. They can understand the necessity for standard units of measurements.
Task	Zoom lesson
Resources	 Power point presentation Video: link Mathematics note book
Laggar 5	Topic: solving word problems-addition and subtraction related to length
Lesson 5	 Learning objective: In this lesson, Children will apply what they have learned about measuring length, as well as addition and subtraction, in order to solve problems.
Synchronous	 Learning Outcomes: End of this lesson, Children can confidently solve addition and subtraction word problems related
Task	to measuring . Zoom lesson • Power point presentation
Resources	Video: linkMathematics note book
Lesson 6	Topic: Recapitulation of measurement- length and height
Synchronous	Learning objective: In this lesson, Children learn to identify different measurements using ruler and non standard units. Learning Outcomes: End of this lesson Can confidently identify different measurements and say long, longer and longest, etc. ZOOM Lesson
Task	 Power point Presentations, Videos, Mathematics note book
Resources	• Wathematics note book
Lesson 7	Topic: Recapitulation of measurement- length and height Learning objective: In this lesson,
Asynchronous	Children learn to identify different measurements using ruler and non standard units. Learning Outcomes: End of this lesson Can confidently identify different measurements and say long, longer and longest, etc.
Task	Morning Task- Google Classroom
Resources	 Power point Presentations, Videos, Mathematics note book