YEAR 1 – MATHEMATICS

Class/ Division Year 1 A- D Week Week -5 [27 th - 1 st October] Work send to students via Group email, and ZOOM classes Total number of lessons per week 5 Unit 1- Number and Place value Lesson 1 Topic: Ordering objects and numbers Learning Objective : In this lesson, children will compare three or more groups of objects or numbers and order them in ascending and descending order. Learning Outcomes: By the end of the lesson, children can order group of objects and numbers. Morning Task Task-[2 days] • Power point Presentations, (SELF-EXPLANATORY/ CHILD-FRIENDLY) • Videos, • Mathematics work sheet. Lesson-2 Topic: Ordering objective : In this lesson, children will compare three or more groups of objects or numbers and order them in ascending order. Learning Objective : In this lesson, children will compare three or more groups of objects or numbers and order them in ascending order. Learning Outcomes: By the end of the lesson, children can order group of objects and numbers. Zoom Lesson Task Resources • Power point Presentations, (SELF-EXPLANATORY/ CHILD-FRIENDLY) • Videos, • Mathematics work sheet. Lesson 3 Topic: Ordering objects and numbers Learning Objective: In this lesson, children will compare three or more groups of objects or numbers and order them in descending order. Learning Outcomes:	Subject	Mathematics
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	• Video: link
Resources	Mathematics note book
Lesson 4	Topic: Ordinals
	Learning objective: In this lesson, children will learn to describe the order and position of objects using ordinal numbers. They will develop their understanding of the difference between a numeral representing the number of objects and the ordinal position of something
	Learning Outcomes: children will learn to describe the order and position of objects using ordinal numbers.
Task	ZOOM LessonPower point Presentations,
Resources	 Videos, Mathematics note book
	Recap Lesson
Lesson 5	Topic: In this lesson, children will learn to recognise and use the representation of a number line to help them answer questions based on all of the learning in this unit.
Task	Zoom Lesson
Resources	 Power point Presentations, (SELF-EXPLANATORY/ CHILD-FRIENDLY) Videos, Mathematics work sheet.