

YEAR 1 – MATHEMATICS

Subject	Mathematics
Class/ Division	Year 1 A- D
Week	Week -4 [20 th -24 th September]
Work send to students via	Group email, and ZOOM classes
Total number of lessons per week	4
Unit	1- Number and Place value
Lesson 1	<p>Topic: Comparing groups</p> <p>Learning objective : In this lesson, children will compare groups of objects.</p> <p>Learning Outcomes: By the end of the lesson, Children will identify, when given two groups of objects, whether one group has more objects than the other.</p> <p>Morning Task</p>
Task-[2 days]	<ul style="list-style-type: none"> • Power point Presentations, (SELF-EXPLANATORY/ CHILD-FRIENDLY) • Videos, • Mathematics work sheet.
Resources	
Lesson-2	<p>Topic: Comparing groups</p> <p>Learning objective : In this lesson, children will compare groups of objects.</p> <p>Learning Outcomes: By the end of the lesson, Children will identify, when given two groups of objects, whether one group has more objects than the other.</p> <p>Zoom</p>
Task	<ul style="list-style-type: none"> • Power point Presentations, • Videos,
Resources	Mathematics work sheet.
Lesson 3	<p>Topic: Comparing number of objects</p> <p>Learning objective: In this lesson, children will use the $<$ $>$ $=$ symbols to compare two groups of objects.</p> <p>Learning Outcomes: They will explain their comparisons using the correct mathematical language.</p>

Task Resources	Zoom lesson <ul style="list-style-type: none"> • Power point presentation • Video: link • Mathematics note book
Lesson 4 Task Resources	Topic: Comparing numbers Learning objective: In this lesson, children will compare more abstract numbers where they are not given countable objects Learning Outcomes: children can compare more abstract numbers where they are not given countable objects. ZOOM Lesson <ul style="list-style-type: none"> • Power point Presentations, • Videos, • Mathematics note book
Lesson 5 Task Resources	Recap Lesson Topic: Comparing number of objects and numbers Zoom Lesson <ul style="list-style-type: none"> • Power point Presentations, (SELF-EXPLANATORY/ CHILD-FRIENDLY) • Videos, • Mathematics work sheet.