

YEAR 1 – MATHEMATICS

Subject	Mathematics
Class/ Division	Year 1 A- D
Week	Week -23 [31 st Jan - 4 th Feb]
Work send to students via	Group email, and ZOOM classes
Total number of lessons per week	4
Unit	6- Numbers to 20
Lesson 1 Task-[2 days] Resources	<p>Topic: Tens and ones</p> <p>Learning objective : In this lesson children will learn that the numbers 11-20 are made up of 1ten and some more.</p> <p>Learning Outcomes: Children secure the idea of counting to 20 and knowing that a number from 11 to 20 is made up of 1 ten and some ones.</p> <p>Morning Task</p> <ul style="list-style-type: none"> • Power point Presentations, (SELF-EXPLANATORY/ CHILD-FRIENDLY) • Videos, • Mathematics text and practice book.
Lesson-2 Task Resources	<p>Topic: counting one more/one less comparing numbers of objects</p> <p>Learning objective : In this lesson, children learn that one more and one less is the same as adding one or subtracting one. They will learn to use the <,> , = symbols to compare two group of objects.</p> <p>Learning Outcomes: By the end of the lesson, Children are able identify one more/less than the given numbers. Can confidently compare the given objects .</p> <p>Zoom Lesson</p> <ul style="list-style-type: none"> • Power point Presentations, (SELF-EXPLANATORY/ CHILD-FRIENDLY) • Videos, • Mathematics text and practice book • .

<p>Lesson 3</p> <p>Task</p> <p>Resources</p>	<p>Topic: Comparing numbers Ordering objects and numbers</p> <p>Learning objective: In this lesson, children identify whether a number is more than, less than or equal to another when given 2 or more numbers within 20. They will use the less than, more than or equal to signs.</p> <p>Learning Outcomes: Children can compare the given numbers correctly and able to use the symbols $<$, $>$ and $=$ confidently.</p> <p>Zoom lesson</p> <ul style="list-style-type: none"> • Power point presentation • Video: link • Mathematics note book
<p>Lesson 4</p> <p>Task</p> <p>Resources</p>	<p>Topic: word problems</p> <p>Learning objective: In this lesson, children will learn to solve word problems based on tens and ones, comparing and ordering .</p> <p>Learning Outcomes: End of this lesson, children can solve word problems.</p> <p>ZOOM Lesson</p> <ul style="list-style-type: none"> • Power point Presentations, • Videos, • Mathematics note book