

YEAR 1 – MATHEMATICS

Subject	Mathematics
Class/ Division	Year 1 A- D
Week	Week -30 [21st – 25 th March]
Work send to students via	Google Classroom and ZOOM classes
Total number of lessons per week	Total-5 Synchronous – 4; Asynchronous – 1
Unit	14- HALVES AND QUARTERS
Lesson 1 synchronous Task- Resources	Topic: Finding halves Learning objective : In this lesson, children will recognise what a half is. They will apply their knowledge by halving shapes and objects. Learning Outcomes:. By the end of the lesson, Children can confidently recognise whole and half of the shapes shown. Able to apply their knowledge by halving shapes and objects. Zoom lesson <ul style="list-style-type: none"> • Power point Presentations, (SELF-EXPLANATORY/ CHILD-FRIENDLY) • Videos, • Mathematics work sheet.
Lesson 2 Synchronous Task Resources	Topic: Finding halves Learning objective: In this lesson, children will find half of groups of objects and numbers using their knowledge of sharing between two. Learning Outcomes: End of this lesson, Children can confidently find half of groups objects and numbers. Able to apply their knowledge by halving objects. Zoom lesson <ul style="list-style-type: none"> • Power point presentation • Video: link Mathematics note book
Lesson 3 Synchronous Task Resources	Topic: Finding quarters Learning objective: In this lesson, In this lesson, children will recognise what a quarter is. They will apply their knowledge by finding quarters of shapes. Learning Outcomes: End of this lesson, Children can confidently find a quarter of each shape ; explain their method. Zoom lesson <ul style="list-style-type: none"> • Power point presentation • Video: link Mathematics note book

<p>Lesson 4</p> <p>Synchronous</p> <p>Task</p> <p>Resources</p>	<p>Topic: Finding quarters</p> <p>Learning objective: In this lesson, In this lesson, children will recognise what a quarter is. They will apply their knowledge by finding quarters of numbers.</p> <p>Learning Outcomes: End of this lesson, Children can confidently find a quarter of numbers; explain their method.</p> <p>Zoom lesson</p> <ul style="list-style-type: none"> • Power point presentation • Video: link <p>Mathematics note book</p>
<p>Lesson 5</p> <p>Asynchronous</p> <p>Task</p> <p>Resources</p>	<p>Topic: Recapitulation of the topic –halves and quarters</p> <p>Morning Task- Google Classroom</p> <ul style="list-style-type: none"> • Work sheet • Mathematics note book