

YEAR 2 – MATHEMATICS

Subject	Mathematics
Class/ Division	Year 2 (A-E)
Week	Week 43 (20 th June to 24 th June, 2021)
Work send to students via	Google Classroom and ZOOM classes
Total number of lessons per week	Total – 3 Synchronous – 2; Asynchronous – 1
Unit	Measurements: Capacity & Volume
Lesson 1 (Asynchronous) Task Resources	Topic: Recap of capacity & volume Learning objective: Recap of the lessons PowerPoint Presentation (SELF-EXPLANATORY/ CHILD-FRIENDLY) / Worksheet PowerPoint Presentations, videos, notebook/ paper/ worksheets.
Lesson 2 (Synchronous) Task Resources	Topic: Measuring volume in millilitres Learning objective: Measuring volume using appropriate tools and units. Learning Outcomes: By the end of the lesson, I can: <ul style="list-style-type: none"> • Choose and use appropriate standard units to measure volume (millilitres). • Identify marked readings to measure the volume of a range of simple containers to the nearest millilitres. • Solve problems related to the topic and try higher order questions. ZOOM lesson PowerPoint Presentations; videos; notebook/ paper; Textbook; Practice Book; Worksheet
Lesson 3 (Synchronous) Task Resources	Topic: Measuring volume in litres Learning objective: Measuring volume using appropriate tools and units. Learning Outcomes: By the end of the lesson, I can: <ul style="list-style-type: none"> • Choose and use appropriate standard units to measure volume (litres). • Identify marked readings to measure the volume of a range of simple containers to the nearest litres. • Solve problems related to the topic and try higher order questions. ZOOM lesson PowerPoint Presentations; videos; notebook/ paper; Textbook; Practice Book; Worksheet