

WEEK 5 -YEAR 4 - SCIENCE DISTANCE LEARNING

Subject	Science
Class/ Division	Year 4 A-F
Week 5	April 19 th to 23 rd
Work send to students via	Group email / ZOOM sessions
Total number of lessons per week	3
Unit	Solids Liquids and gases <i>(continued)</i>
Lesson 1 (ZOOM Session)	<u>Learning objective</u> Understand that solids consisting of very small particles can behave as liquids in some ways.
Task	Write short notes in the notebook.
Resources	<ol style="list-style-type: none">1. Power point 12. Science Text book (Active Learn)3. Video links (included in the ppt)
Lesson 2 (ZOOM Session)	<u>Learning objective</u> Recognise that the term Volume refers to the amount of space that something takes up.
Task	Complete the tasks in pages 4&5 in the worksheet file.
Resource	<ol style="list-style-type: none">1. Video link (To be sent via class Gmail)2. Worksheet file.
Lesson 3 (Morning Learning)	<u>Learning objective</u> Understand that temperature is a measure of how hot or cold something is and is measured in degrees Celsius (°C) using a thermometer.
Task	Read page 6 in the worksheet file. Complete the tasks on pages 7, 8 & 9
Resource	<ol style="list-style-type: none">1. Power point 22. Science Text book (Active Learn)3. Worksheet file4. Active Learn allocation