Year 7- SCIENCE

DISTANCE LEARNING

Subject	Science	
Class/	Year 7 A-F	
Division		Mode of
Week	6 (4 th Oct to 8 th Oct)	teaching
No. Of lessons	4	
Unit	Unit 7G The Particle model	
Lesson 1	Assessment 1 on Energy	
Task Resources	 To assess the children on their knowledge on different concepts of Energy. To answer the assessment paper Google Form Assessment 	Zoom lesson
Lesson 2	. Chapter 7Gb Particles Learning objective: - O Use the particle theory to explain the properties of solids, liquids and gases.	
Resources	 Learning outcome – Recognise that all matter is made up of particles Describe, draw and recognise the arrangement of particles in solids, liquids and gases. Describe how the movement and spacing of the particles is different in solids, liquids and gases, and dissolving. Use the particle model to explain other observations about matter. 1.Text book Exploring Science (Active Learn) 2.Work sheets, Active learn presentation 	Zoom session
Lesson 3	Discussion of the lesson continued Doubts cleared	
Resource	Practical aspect of the lesson discussed Text book Question and Answers worked out. Active Teach Work sheets, Presentations	Zoom session
Lesson 4	Work sheets + Active teach task	GC

 $\underline{\textbf{Note}} :$ Students to answer all the text book questions in the note book.