DISTANCE LEARNING

Subject	Science	
Class/ Division	Year 8 A-F	Mode of teaching
Week	7 (03 rd to 07 th May)	
No. Of lessons	4	-
Unit	Unit 8G (page 101 onwards)	
Lesson 1	Chapter 8Ga – Metal Properties	
Task Resources	 Learning Objective – Describe some common properties of metals and non-metals and relate them to their uses. Name the compounds formed by a reaction between a metal and a non-metal. Describe how catalysts affect the speed and rate of a reaction and describe some applications of catalysts in everyday use. Model simple reactions of metals and non-metals using word equations. 1 – Power point presentation and active learn videos 2 – Text book Exploring Science (Active Learn) Pages 102-103 	Zoom session
Lesson 2	Assessment on Unit 8H – Rocks Total marks -10 Time-15	Google
Task Resource	Complete the worksheet 1 – Worksheet file 8Ga6 (in the worksheet file)	Classroom
Lesson 3 Task Resource	Chapter 8 Gb – CorrosionLearning Objective – Describe what happens during rusting and corrosion.Explain how metals can be protected from corrosion Identify the products and reactants using a symbol equation Learn the chapter1 – Power point presentation and active learn videos 2. Text book Exploring Science (Active Learn) Pages 104 – 105	Zoom session
Lesson 4 Task	Complete Worksheet 8Gb6	Asynchronous Session
Resource	Worksheet File	

<u>Note</u>: Students to answer all the text book questions in the note book.