**Year 7 - SCIENCE** 

**DISTANCE LEARNING PLAN - WEEK 9** 

	DISTRICE DEFINITION TERMS	T
Subject	Science	
Class/	Year 7 A-F	
Division		Mode of
Week	<b>9</b> (25 <sup>th</sup> Oct to 28 <sup>th</sup> Oct)	teaching
No. of lessons	3 to 4	
Unit	Unit 7A Cells, tissues and organs	
Lesson 1	Assessment 2	Zoom Session
	Unit- 7G = The particle model	
	1	
	Assessment 2 via Google Forms (15 marks)	
Lesson 2	Chapter 7A Cells, tissues and organs.	
	Learning objectives	
	Characteristics of Living things.	
	Learning out come-	
	Recall and describe the life processes.	
	• Explain the differences between organisms and non-living	
	things.	Google
	umigoi	Classroom
Task	Self study	
	Answer the text book questions and Work book- Page 4.	
	This wer the text book questions and work book Tage 1.	
Resources	Active learn Text Book Exploring Science 7	
	Active learn presentation	
	retive real presentation	
Lesson 3	Chapter 7A b Organs	
	Learning Objectives:	
	Functions of Organs	
	Learning outcome:	
	Identify and locate important plant and animal organs.	
	Describe the functions of important plant and Animal organs	Zoom session
	Describe the functions of important plant and runniar organis	
Task	Answer the textbook questions and Work book pages:5&6	
	This wer the textbook questions and work book pages. See	
Resource	Active learn Text Book Exploring Science 7	
	Active Teach Work sheets, Presentations.	
Lesson 4	Tietro Teach work sheets, Tresentations.	
12655011 4	Question & Answers of Life Processes and Organs are discussed	
	and doubts cleared.	
	Work sheet answers discussed to correct the answers given by the	Zoom Session
	students.	Zoom Session
	students.	

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