## **Year 8 -SCIENCE**

## **DISTANCE LEARNING**

Subject	Science	Mode of teaching
Class/	Year 8 A-F	
Division		
Week	Week 41 (6 <sup>th</sup> June to 10 <sup>th</sup> June, 2021)	
No of lessons	4	
Unit	8D Unicellular organisms	
Lesson 1	Chapter – <b>8Da Unicellular or multicellular LO</b> : How do different species of unicellular organisms vary?	
<i>m</i> . 1	<ul> <li>Learning Outcomes:</li> <li>Use Cell features to identify members of different kingdoms.</li> <li>Explain differences between Unicellular and multicellular organisms</li> </ul>	Zoom lesson
Task	Complete the text book questions 8 Da pages 54 - 55	
Resources	Text book Exploring Science (Active Learn) Active learn slides and PowerPoint.	
Lesson 2	Chapter – 8Db Microscopic Fungi LO: How do we use microscopic fungi? Learning Outcomes:  Describe the ways in which yeast respire Explain the uses of yeasts in baking Describe how yeasts reproduce and the factors that limit this.	Zoom
Task	Answer the textbook questions 8 Db pages 58-59	icsson
Resources	Text book Exploring Science (Active Learn) Active learn slides and PowerPoint.	
Lesson 3	Chapter: 8Dc Bacteria LO: What are the features of Bacteria? Learning Outcomes:  • Explain why anaerobic bacteria are used to make yoghurt and cheese • Describe the functions of the parts of a bacterial cell • Describe how bacteria reproduce • Use a statement key  Answer the textbook questions 8 Dc pages 60-61	Zoom
- 44UAR	Answer the textbook questions 8 Dc pages 60-61	
Resources	Text book Exploring Science (Active Learn) Active learn slides and PowerPoint.	

Lesson 4	Chapters – 8Db & Dc	
Task	Complete the Workbook Exploring Science 8 International pages – 43,44 & 45 and turn in their works in GC	GC lesson
Resources	Workbook Exploring Science 8 International	

**Homework** – Science workbook pages (8Da) 40-41