

Science

Year 7 Summer 1

Week	Date	Unit and Learning Objective	Resources	Assessment
1	26/04/2022	KS3 7D Cells - Reproduction in plants and animals Lesson 11: Plant Reproduction	<p>Link to all teaching resources (named as left):</p> <p>https://egguckland.sharepoint.com/:f:/g/Science/EkVOlnRP0aVMs_cGy4FZp-wBAqdngj3XhlsWxkPIPIFxPA?e=4cQY95</p>	<p>Extra activities to complete:</p> <p>Use Educake (ask your teacher if you need your login details)</p> <p>BBC Bitesize:</p> <p>https://www.bbc.co.uk/bitesize/subjects/zng4d2</p> <p>p</p>
	27/04/2022	KS3 7D Cells - Reproduction in plants and animals Lesson 12: Seed dispersal practical planning		
	28/04/2022	KS3 7D Cells - Reproduction in plants and animals Lesson 13: Seed dispersal practical completion		
2	03/05/2022	KS3 7D Cells - Reproduction in plants and animals Lesson 14: Seed dispersal practical analysis		
	04/05/2022	KS3 7D Cells - Reproduction in plants and animals Lesson 15: Reproduction and Cells revision		

	05/05/2022	KS3 7D Cells - Reproduction in plants and animals Lesson 16: Reproduction and Cells Test		
3	10/05/2022	KS3 7D Cells - Reproduction in plants and animals Lesson 17: Reproduction and Cells DIRT		
	11/05/2022	KS3 7F Balanced and healthy diet - Photosynthesis Lesson 1: Content of a Healthy Diet		
	12/05/2022	KS3 7F Balanced and healthy diet - Photosynthesis Lesson 2: Deficiency Diseases		
4	17/05/2022	KS3 7F Balanced and healthy diet - Photosynthesis Lesson 3: Catalysts and Enzymes		
	18/05/2022	KS3 7F Balanced and healthy diet - Photosynthesis Lesson 4: Digestive System and Organs		

	19/05/2022	KS3 7F Balanced and healthy diet - Photosynthesis Lesson 5: Digestive System and Tissues		
5	24/05/2022	KS3 7F Balanced and healthy diet - Photosynthesis Lesson 6: Effect of Enzymes of rate of reaction and preliminary experiment		
	25/05/2022	KS3 7F Balanced and healthy diet - Photosynthesis Lesson 7: Effect of enzymes of rate of reaction investigation planning		
	26/05/2022	KS3 7F Balanced and healthy diet - Photosynthesis Lesson 8: Effect of enzymes of rate of reaction investigation conducting		