

Year 8 Summer term 2

Year 8 students will complete their final PAZ assessments of the year at the start of this half term followed by the final 2 topics of the year.

8 North

		05/06//2023	12/06/23	19/06/23	26/06/23	03/07/23	10/07/23	17/07/23
Class	Teacher	week 33	week 34	week 35	week 36	week 37	week 38	Week 39
8N/Sc1	JTO	PAZ	8L Space <ol style="list-style-type: none"> How do we get day and night? Why do we have seasons? Why is the earth magnetic and what effect does it have? What is gravity like across space? What is our solar system, and what else is out there? 					
	CWE/OBO		8D Microorganisms <ol style="list-style-type: none"> How do we classify microorganisms? Why is diffusion so important to microorganisms? How do fungi live and grow? How to protoctists and algae live and grow? How do algae use light? How is carbon cycled through an ecosystem? 					
8N/Sc2	HZA/JBE		8D Microorganisms <ol style="list-style-type: none"> How do we classify microorganisms? Why is diffusion so important to microorganisms? How do fungi live and grow? How to protoctists and algae live and grow? How do algae use light? How is carbon cycled through an ecosystem? 			8L Space <ol style="list-style-type: none"> How do we get day and night? Why do we have seasons? Why is the earth magnetic and what effect does it have? What is gravity like across space? What is our solar system, and what else is out there? 		
8N/Sc3	YSM		8D Microorganisms <ol style="list-style-type: none"> How do we classify microorganisms? Why is diffusion so important to microorganisms? How do fungi live and grow? How to protoctists and algae live and grow? How do algae use light? How is carbon cycled through an ecosystem? 			8L Space <ol style="list-style-type: none"> How do we get day and night? Why do we have seasons? Why is the earth magnetic and what effect does it have? What is gravity like across space? What is our solar system, and what else is out there? 		

8 South

Class	Teacher	05/06//2023	12/06/23	19/06/23	26/06/23	03/07/23	10/07/23	17/07/23
		week 33	week 34	week 35	week 36	week 37	week 38	Week 39
8S/Sc1	YSM	PAZ	<u>8D Microorganisms</u> 1. How do we classify microorganisms? 2. Why is diffusion so important to microorganisms? 3. How do fungi live and grow? 4. How to protoctists and algae live and grow? 5. How do algae use light? 6. How is carbon cycled through an ecosystem?					
	JTO/BNE		<u>8L Space</u> 1. How do we get day and night? 2. Why do we have seasons? 3. Why is the earth magnetic and what effect does it have? 4. What is gravity like across space? 5. What is our solar system, and what else is out there?					
8S/Sc2	OBO		<u>8D Microorganisms</u> 1. How do we classify microorganisms? 2. Why is diffusion so important to microorganisms? 3. How do fungi live and grow? 4. How to protoctists and algae live and grow? 5. How do algae use light? 6. How is carbon cycled through an ecosystem?			<u>8L Space</u> 1. How do we get day and night? 2. Why do we have seasons? 3. Why is the earth magnetic and what effect does it have? 4. What is gravity like across space? 5. What is our solar system, and what else is out there?		
8S/Sc3	HZA		<u>8D Microorganisms</u> 1. How do we classify microorganisms? 2. Why is diffusion so important to microorganisms? 3. How do fungi live and grow? 4. How to protoctists and algae live and grow? 5. How do algae use light? 6. How is carbon cycled through an ecosystem?					
	BNE		<u>8L Space</u> 1. How do we get day and night?					

			<div>2. Why do we have seasons?</div> <div>3. Why is the earth magnetic and what effect does it have?</div> <div>4. What is gravity like across space?</div> <div>5. What is our solar system, and what else is out there?</div>
--	--	--	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------