## Science Curriculum Cycle

Pearl Class (EYFS) - Understanding the World: The Natural World						
Term 2	Term 3	Term 4	Term 5	Term 6		
ises	Important Processes	Important Processes	Seasons	Animals and Habitats		
sons	Seasons	Seasons	Animals: Life Cycles			
nd Trees	Contrasting	Contrasting	Plants			
Animals		Environments	Important Processes			
Processes	Materials		Contrasting Environments			
	Term 2 uses sons nd Trees nals	Term 2Term 3usesImportant ProcessessonsSeasonsnd TreesContrasting EnvironmentsmalsMaterials	Term 2Term 3Term 4isesImportant ProcessesImportant ProcessessonsSeasonsSeasonsnd TreesContrasting EnvironmentsContrasting Environments	Term 2Term 3Term 4Term 5IsesImportant ProcessesImportant ProcessesSeasonssonsSeasonsSeasonsSeasonsnd TreesContrasting EnvironmentsContrasting EnvironmentsPlantsProcessesMaterialsMaterialsContrasting		

	Seas	Ruby Class (Year onal Changes (Year 1) -		ne year		
Term 1	Term 2	Term 3	Term 4	Term 5	Term 6	
Everyday Materials	Animals including Humans	Use of Everyday Materials	Plants	Animals Including Humans	Living Things & Their Habitats	
Ruby Class (Year 1 & 2) – Cycle B						
Seasonal Changes (Year 1) - to be taught across the year						
Term 1	Term 2	Term 3	Term 4 Plants	Term 5	Term 6	
Everyday Materials	Animals including Humans	Use of Everyday Materials	Fidilis	Animals Including Humans	Living Things & Their Habitats	

## Science Curriculum Cycle

		Sapphire Class (	Year 3 & 4) – Cycle A					
Term 1	Term 2	Term 3	Term 4	Term 5	Term 6			
Light	Sound		Living Things and Their Habitats	Electricity	Plants			
	Sapphire Class (Year 3 & 4) – Cycle B							
Term 1	Term 2	Term 3	Term 4	Term 5	Term 6			
Animals inclu	ding Humans	Forces a	ind Magnets	Rocks	States of Matter			

Emerald Class (Year 5 & 6) – Cycle A						
Term 1	Term 2	Term 3	Term 4	Term 5	Term 6	
Earth & Space	Living Things and Their Habitats		Evolution and Inheritance	Forces (Forces & Magnets)		
Emerald Class (Year 5 & 6) – Cycle B						
Term 1	Term 2	Term 3	Term 4	Term 5	Term 6	
Animals including Humans	Electricity	Properties and Changes of Materials	Light	Animals including Humans		