

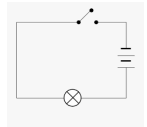

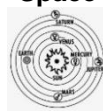

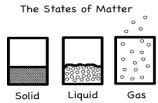


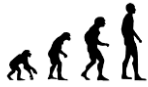




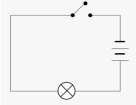

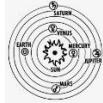

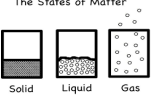




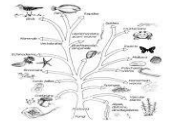


PROGRESSION IN SCIENCE

		PHYSICS				CHEMISTRY			BIOLOGY				
		Light	Sound	Electricity	Forces and Magnets	Seasonal Changes / Earth and Space	Rocks and Fossils	States of Matter	Materials	Plants	Evolution and Inheritance	Animals including Humans	Living Things and Their Habitats
Cycle A								 <small>The States of Matter</small> Solid Liquid Gas					 Animal Classification
Cycle B													
Year 1/2						Ongoing			Spring	Summer		Autumn	
Year 1/2									Spring	Summer		Autumn	Summer
Year 3/4		Autumn		Spring			Autumn					Spring / Summer	Summer
Year 3/4			Autumn		Spring			Autumn		Summer		Spring / Summer	
Year 5/6		Autumn				Autumn			Spring			Summer	
Year 5/6				Autumn / Spring	Autumn				Autumn		Summer	Summer	Spring / Summer

	PHYSICS					CHEMISTRY			BIOLOGY			
	Light	Sound	Electricity	Forces and Magnets	Seasonal Changes / Earth and Space	Rocks and Fossils	States of Matter	Materials	Plants	Evolution and Inheritance	Animals including Humans	Living Things and Their Habitats
												
Year 1					X			X	X		X	
Year 2								X	X		X	X
Year 3	X			X		X			X		X	
Year 4		X	X				X				X	X
Year 5				X	X			X			X	X
Year 6	X		X							X	X	X