Subject Plan for Science

Cycle A

Class	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Class 1	Animals	Animals	Plants	Plants – conditions	Materials	Materials
				to grow		
Class 2	Materials	Materials	Plants	Plants	Animals	Animals
					Predators and Prey	Predators and Prey
					UK based	world based
Class 3	Rocks	Light	Forces and	Forces and	Plants	Animals including
			magnets	magnets		humans
				investigations focus		
Class 4 and 5	Forces/Newtons	Earth and Space	Solid liquid gasses –	Animals including	Materials,	Materials,
	meters		states of matter,	humans digestion	properties and	properties and
	Gravity – resistance		water cycle	and food chains	change	change

Cycle B

Class	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Class 1	Materials	Materials	Plants	Plants	Animals	Animals (Bugs!)
Class 2	Animals	Animals	Plants	Plants	Materials	Materials
Class 4 and 5	Living things classification	Sound	Living things and their habitats – groupings including microbes	Animals including humans - Healthy Lifestyle and Circulatory system.	Living things classification	Sound

Cycle C

Class	Term 1	Term 2	Term 3	Term 4	Term 5	
Class 4 and 5	Electricity	Light	Famous Scientists	Living things Animals,	Electricity	Animals,
				plants and habitats		including
						humans –
						human
						development.