

Long Term Overview - Science

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Animals including Humans	Cycle A – Autumn 1	Cycle B – Autumn 1	Cycle B – Summer 1	Cycle B – Summer 1	Cycle A – Summer 1	Cycle B – Summer 1
Plants	Cycle A – Summer 1	Cycle B – Summer 2	Cycle A – Summer 1			
Living Things and Their Habitats		Cycle B Autumn 2		Cycle A – Summer 2	Cycle B – Summer 2	Cycle A – Summer 2
Evolution and Inheritance						Cycle B – Autumn 1
Seasonal Changes	Cycle A – Autumn 2 Cycle B – Spring 2					
Forces			Cycle A – Spring 1		Cycle B – Spring 1	
Light			Cycle B -Autumn 1			Cycle B – Spring 2
Sound				Cycle B -Autumn 2		
Earth and Space					Cycle A – Spring 1	
Electricity				Cycle A – Spring 2		Cycle A – Spring 2
Materials	Cycle A – Spring 1 – Everyday Materials	Cycle B – Spring 1 – Use of Everyday Materials	Cycle A – Autumn 1 - Rocks	Cycle B – Spring 1 – States of Matter	Cycle A – Autumn 1 – Properties/Changes of Materials	
Scientists and Investigators	Cycle A – Spring 2	Cycle B – Summer 1	Cycle B – Spring 2		Cycle B – Autumn 2	Cycle A – Autumn 2
Sustainability		Cycle A – Summer 2		Cycle B – Summer 2		



Long Term Overview - Science

Cycle A	Year 1/2	Year 3/4	Year 5/6
Autumn	Animals including humans / Seasonal	Rocks/Scientists and Inventors	Properties and Changes of Materials
	changes Autumn and Winter	(Chemistry)	(Chemistry)
Spring	Everyday materials / Scientists and	Forces and Magnets/Electricity	Earth and Space/Electricity
	Inventors	(Physics)	(Physics)
Summer	Plants / Biodiversity – mini beasts	Plants/Living Things and their Habitats	Living Things and Their
		(Biology)	Habitats/Animals including Humans
			(Biology)

Cycle B	Year 1/2	Year 3/4	Year 5/6
Autumn	Animals including humans / Living	Sound/Light	Evolution and Inheritance/ Scientists
	things and their habitats	(Physics)	and Inventors
			(Biology)
Spring	Uses of everyday materials / Seasonal	States of Matter/ Scientists and	Forces/Light
	Changes (Spring/Summer)	Investigators	(Physics)
		(Chemistry)	
Summer	Scientists and Inventors/Plants	Animals Including Humans/	Animals including Humans – Blood
		Sustainability	and Transportation/Heart and Health
		(Biology)	Living things and their habitats
			(Biology)