

## Science Curriculum Sequence Overview 23/24

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reception	Seasons	Animals including	Forces	Plants	Environmental change	Forces
		humans	Everyday materials	Everyday materials		Environmental change
		Everyday materials	Everyddy materiais	Everyday matemais		Lifvironiniental change
		, ,	Animals including			Animals including
			humans			humans
Year 1	Introduction to science	Biology: Animals	Biology: Plants,	Chemistry: Everyday	Plants, including trees	Animals, including
	and working scientifically	including humans	including trees	materials	REVISIT	humans REVISIT
	Changes: Seasonal and				Animals, including	Plants SECOND REVISIT
	weather & Day and night				humans REVISIT	
Year 2	Biology: Living things and	Chemistry: Uses of	Biology: Animals,	Living things and their	Biology: Plants	Everyday Materials
	their habitats	everyday materials	including humans	habitats & Uses of	2.0.08/1.100	REVISIT
			_	everyday materials		
				REVISIT		Plants & Animals,
						including humans
				Living things and habitats REVISIT		REVISIT
Year 3	Chemistry: Rocks, Fossils	Chemistry: Rocks, Fossils	Physics: Light & Dark	Forces: Friction &	Biology: Life Processes	Biology: Animals
	& Soils	& Soils		Magnets	& Living Things: Plants	including Humans:
						Nutrition, skeletons &
V 4	Chamistan a Matariala O	Dialamu Animala	Distance All living this se		Discosiona Constant	Muscles
Year 4	Chemistry: Materials & their Processes	Biology: Animals including Humans: Teeth	Biology: All living things and their habitats:		Physics: Sound	Physics: Electricity
	their rrocesses	& the Digestive System	Classification			
		Food chains				
Year 5	Physics: Earth & Space	Physics: Physical	Chemistry: Properties &		Biology: All living things	Biology: Animals
		Processes: Forces	Changes in Materials		and their habitats	including Humans:
У С	D. I. Aller T.	D: 1	DI : EL . : ::		51	Lifecycles
Year 6	Biology: All Living Things & Their Habitats:	Biology: Evolution &	Physics: Electricity		Physics: Light	Biology: Animals
	& Their Habitats: Classification	Inheritance				including Humans: The Circulatory system
	Ciassification		l		l	Circulatory system