

	Science Curriculum Map					
	Autumn		Spring		Summer	
Class 1	People and communities food tasting	Journey Senses	Dinosaurs Extinction, dinosaur eggs, endangered animals	Growth Plants, life cycles, seasons	Minibeasts Environments, habitats	Under the sea Habitats, senses, materials (floating and sinking)
Class 2 Cycle A	All about me Animals including humans The body/senses/needs	All about me Growth and Change	The Great Fire Materials Year 1	The Great Fire Seasonal change/ <u>environment</u>	Explorers Living things and their habitats Growth and survival (PB)	Explorers Plants Year 1
Class 2 Cycle B	Animals Toys and materials (PB)	Animals Animals including humans Classification of animals	Journeys Super Scientists (PB)	Journeys Plants Year 2	Seaside Living things and their habitats	Seaside <u>Seasonal</u> change/ <u>environment</u>
Class 3 Cycle A	Earth Rocks	What's that Sound?	How does your garden grow?	Opposites attract: Magnets	Power it up: Electricity	What do scientists do?
Class 3 Cycle B	Light and shadows	Tombs, torches and timekeepers	Animals –Nutrition and Bodies	Animals – Teeth and Eating	Living Things and Habitats classification	Looking at States (of matter)
Class 4 Cycle A	Out of this world- Earth and Space	Let's get moving- Forces	Material World- Properties and changes of materials	Circle of Life - Living things and their habitats	Growing up and growing old - Animals, including humans	Scientists and Inventors
Class 4 Cycle B	Classifying Critters - Living Things and Habitats	Staying Alive- Animals including humans	We're Evolving - Evolution and Inheritance	Let it Shine - Light	Electrifying- Electricity	Healthy bodies