LONG TERM CURRICULUM OVERVIEW							
		A1: Biology Animals inc Humans	A2: Chemistry Materials	Sp1: Physics Energy, Forces and Motion	Sp2: Physics Energy, Forces and Motion	S1: Biology Living things and their habitats	S2: Biology Plants Evolution (UKS)
KS1	Cycle 1	All about animals	Everyday materials	STEM Project	Seasonal changes, light and dark	Animal habitats	Wild and garden plants
	Cycle 2	Healthy humans	Everyday materials	Electricity	Forces & motion: Push/Pull Floating and Sinking	Food Chains	How does your garden grow?
LKS2	Cycle 1	Food, eating and digestion	Rocks and soils	Sound	Light	STEM Project	Plant life and growth
	Cycle 2	Bones, muscles and body parts	States of Matter (Solids, liquids and gases)	Electricity	Forces & motion	Living things and their habitats Classification: living things/ Environmental hazards and extinction.	The life cycle of the plant Drop down day: Sound
UKS2	Cycle 1	The Human Body	Properties of Change (Reversible & irreversible changes)	Earth & space	Light	Life cycles & reproduction	STEM Project
	Cycle 2	Circulatory system	Properties of Materials	Electricity	Moving objects	Classification: microorganisms, plants and animals	Evolution & inheritance