## LONG TERM CURRICULUM OVERVIEW

FS1	Cycle 1	Rhyme time 5 senses - exploration of natural materials	<u>Celebrate</u> Explore light through materials	<u>I would like to be</u> Explore properties and materials	What's in my garden Explore and respond to different natural phenomena - Planting & Growing / Life cycles	BISCUIT BEAR Shadows Unit 14 - Into the Woods (Could be completed across the Year)	PIRATES exploring sand, pebbles, shells
	Cycle 2	Rhyme time 5 senses - exploration of natural materials	<u>Celebrations</u> Explore light through materials	Emergency, Emergency Explore how things work- forces pulleys, ramps, cars, boats	What's in my fridge Explore foods of the season	Pets Pets Pet  Explore the woods, looking at habitats	<u>Seaside</u> Explore how things float and sink
FS		Sound collectors	<u>Light Magic</u>	Gingerbread Men	Potting shed	<u>Dinosaurs</u>	<u>Magnets</u>
2		Seasons	Seasons	Frozen - changing materials	Name and Label Seasons	Pictures of the natural world / environment	Floating and sinking Ocean environment
		A1: Biology Animals <u>inc</u> Humans	A2: Chemistry Materials	Sp1: Physics Energy, Forces and Motion	Sρ2: 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 Projects	Seasonal changes, light and dark	Animal habitats	Wild and garden plants
	Cycle 2	Healthy humans	Everyday materials	Electricity	Forces & motion: Push/Pull Floating and <u>Sinking</u>	Food Chains	How does your garden grow?
LKS 2	Cycle 1	Food, eating and digestion	Rocks and soils	Sound	Light	STEM Projects	Plant life and growth
	Cycle 2	Bones, muscles and body parts	States of Matter (Solids, liquids and gases)	Electricity	Forces & motion	Classification: Living things and their habitats	The life cycle of the plant
UKS 2	Cycle 1	Getting old gracefully	Properties of Change (Reversible & irreversible changes)	Earth & space	Light	Life cycles & reproduction	STEM Projects
	Cycle 2	Circulatory system	Properties of Materials	Electricity	Moving objects	Classification: microorganisms, plants and animals	Evolution & inheritance