

EYFS and Y1 Long Term Plan (2 year)

Objectives for Year One are taken from the National Curriculum.

EYFS is taught through adaptive, child-led practice. Teaching is topic based, drawing on the Development Matters statements and leading to the Early Learning Goals at the end of Reception. Through monitoring, assessment and evaluation, staff plan accurate next steps for each child.

2023 - 2024

	Theme	Science	History / Geography	Art / DT	Computing	Texts
Autumn	Stomp, stomp, stomp! All about dinosaurs	<u>Animals</u> To identify and name a variety of common animals, carnivores, herbivores and omnivores. To describe and compare the structure of a variety of common animals.	Events beyond living memory that are significant nationally or globally To understand human and geographical similarities and differences - area of the United Kingdom, and non-European country.	Drawing Painting Sewing	Online safety Grouping & Sorting Pictograms	Captain Flynn and the dinosaurs Dinosaur poetry Tyrannosaurus was a beast How to grow a dinosaur Dinosaurs information book The littlest dinosaur
Spring	Wind in the Willows	<u>Plants</u>	Name, locate and identify characteristics of the four countries	Collage DT - Cars for Toad	Lego builders Maze explorers	The Wind in the Willows

		To identify and name a variety of plants, describe structure of flowering plants.	and capital cities of the United Kingdom and its surrounding seas.	Moving pictures Artists	Animated story books	Information books: badgers, moles
Summer	I do like to be beside the seaside (+ The Victorians)	<u>Animals</u> (incl. egg incubation)	To study the human and physical features of the Norfolk coastline. Significant historical events, people and places in their own locality.	Drawing Sculpture: clay and sand Batik Artists / Sculptors	Coding Spreadsheets Technology outside school	Pop-up pirate ship Miss Polly's seaside broly On Kiki's reef Commotion in the ocean Sharing a shell The shark in the dark

2024 - 2025

	Theme	Science	History / Geography	Art / DT	Computing	Texts
Autumn	Once upon a time	<u>Seasonal change</u> To observe changes across the four	Changes within living memory To identify seasonal and daily weather	Developing drawing and painting skills, looking at the	Online safety Grouping & Sorting	Jack and the beanstalk The magic porridge pot Little red hen

	(Traditional tales and castles)	seasons and describe weather.	patterns in the United Kingdom.	works of Georgia O Keefe and Monet.	Pictograms	Handa's surprise The wooden camel The gingerbread man Not now, Bernard The Gruffalo The Gruffalo's child Room on the broom The smartest giant in town Stick man
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Spring	The Savage Stone Age	<u>Everyday materials</u> To distinguish between an object and the material from which it is made, identify and name a variety of everyday materials, describe and compare the simple physical properties of everyday materials	Events beyond living memory that are significant nationally or globally To name and locate the world's seven continents and five oceans. To identify the location of hot and cold areas of the world in relation to the Equator and the North and South Poles.	Cooking - Vegetable soup, barley bread etc Cave painting Collage	Lego builders Maze explorers Animated story books	Stone Age Boy Ug Stone girl, Bone girl Stone Age poems Boy Life in the Stone Age Stonehenge Minnow and the bear
Summer	Amazing Africa	<u>Humans</u>	Human and Physical geography	Pattern Adinkra printing	Coding Spreadsheets	Masai and I Handa's nisy night

				Jackson Pollock Banana fritters Rainmakers	Technology outside school	Handa's surprising day Handa's hen Bringing the rain to Kapiti Plain Aio the rainmaker
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