







Woodsetton Curriculum 2022-24: Pathway 2




Bees, Frogs & Owls				
		Term 1	Term 2	Term 3
Pathway 2	Bees, Frogs & Owls Cycle A 2022-23	 Dinosaurs detectives	 Happily Ever After	 Rainforest Adventure
	Bees, Frogs & Owls Cycle B 2022-23	 Changes Over Time	 Superheroes Rule!	 Ship Ahoy!






Pathway 2 Bees, Frogs & Owls

		Year 1 Term 1	Year 1 Term 2	Year 1 Term 3	Year 2 Term 1	Year 2 Term 2	Year 2 Term 3	
		Dinosaur Detectives	Happy Ever After	Rainforest Adventure	Changes Over Time	Superheroes Rule!	Ship Ahoy!	
Communication & Literacy	English	ILP targets SaLT targets Individual vocabulary	ILP targets SaLT targets Individual vocabulary	ILP targets SaLT targets Individual vocabulary	ILP targets SaLT targets Individual vocabulary	ILP targets SaLT targets Individual vocabulary	ILP targets SaLT targets Individual vocabulary	
	<p>Ensure the following is delivered weekly: Writing - Throughout all topics different genre and purposes for writing will be covered Reading/Phonics – listening to and reading a range of texts and poems. Phonics will be taught through Twinkl Phonics transitioning. Handwriting, Grammar/Colourful Semantics, Spellings.</p>							
Mathematics	Mathematics	<p>Throughout the year, children should explore and revisit: Number and place value/addition and subtraction/multiplication and division/ fractions/measurement/geometry/position and direction and statistics. Where possible links to topics can be made and mathematics computer programs. White Rose.</p>						
Understanding the World	Science	<p>Throughout all science topics, the children should have the opportunity to work scientifically; observe, explore, question, plan, predict, investigate using fair and comparative tests, gather information, record, report and use scientific vocabulary correctly</p>						
		Rocks – fossils and soils Animal categories – Teeth, claws and beaks/wings/legs food chains-predator/prey Humans – movement – skeleton – nutrition muscles	Humans – nutrition-teeth digestion Living things in the environment – town/country/zoo/farm Changing environment– adaptations Sound – identify sounds, patterns, pitch, volume, vibrations. Travelling sound	States of matter – evaporation/ condensation Plants – functions/ requirements/growing plants/life cycles Jungle Animals categories insects/reptiles/birds/ mammals Adaptations - camouflage	Light -dark Light – shadows Light – reflection Plants –seasonal change life cycle seed collection – leaf fall. Animals adapt – hibernation- for weather – where they live	Forces and magnets –attract/repel/poles Electricity – Items that use electricity Electricity – simple circuits	Plants – pollination seeds – seed dispersal Animal categories Animals by the sea insects/reptiles/ birds/fish mammals Sea life – food chain	
	Geography	Physical geography - rivers/ mountains/ volcanoes and earthquakes	Human geography – Types of settlement – similarities and differences within the UK – towns/villages/cities	Location knowledge – America – key landmarks and characteristics, water cycle Looking after the environment	Physical geography weather climate zones, continents regions/ Antarctic Arctic/hot/dry/wet places	Countries with the UK—similarities and differences Landmarks/rivers/mountains/	Maps, atlases, globes, compass, symbols and keys location knowledge Islands	
	History	Historical enquiry Knowledge & evidence of dinosaurs archaeology – excavations Stone age to iron age	British history – kings and queens – changes of monarchs	Achievements of early civilizations – history of chocolate Columbus – impact on civilizations	Time line British Explorers Captain Cook David Livingstone Scott of the Antarctic	Transport through time — wheel/ roads/ cars/train Inventor -George Stephenson	British history – law and punishment – pirates in history Vikings – long boats/ invasions	
	Computing	<p>Throughout all topics, children will have the opportunity to learn and develop new and existing skills in; problem solving, logical reasoning, simple algorithms, understanding computer networks and e-safety. They will use and explore a range of programs and technologies in a variety of ways. They will have access to different devices including computers/tablets/beebots/programmable toys. (Switched on) ICT Suite</p>						

Pathway 2 Bees, Frogs & Owls		Year 1 Term 1	Year 1 Term 2	Year 1 Term 3	Year 2 Term 1	Year 2 Term 2	Year 2 Term 3
		Dinosaur Detectives	Happy Ever After	Rainforest Adventure	Changes Over Time	Superheroes Rule!	Ship Ahoy!
Expressive Arts & Design	Music	Body percussion/ recall oral sounds/ developing voices using accuracy control and expression	Graphic scoring create a musical story	Responding to music and rhythm Pattern and rhythm – drumming/ carnivals	Body percussion/ recall oral sounds/ developing voices using accuracy control and expression	Responding to music Graphic scoring- linked to a superhero and their powers	Sea shanties Pitch/speed rhythm patterns – story of a sea journey
	Art Design	Printing/drawing/ painting/charcoal Making caves/cave paintings	Making Structures perspective-joining castles/ houses/ forests Drawing painting Skylines	Jackson Pollock – colour mixing – rainforest scenes composition	Printing/rubbing Seasonal trees- Selecting materials and styles- collage/ paint/pastels	Colour contrasts & shades. Pop art - Roy Lichtenstein Collage selecting materials	Junk modelling/ mod rock – islands/treasure chests
People & Communities PSED	RE	Gifts and giving – Christmas/Eid/ Birthdays/Diwali/ charities	Worship – Christian/Muslim Places and how	Stories in the Bible/ Quran/ Granth Sahib Why the books are important	Creation Stories Christian – Hindu –cultural – Why? Similarities/differences	Leaders Vicar/Iman/priest Jesus – why he was important	Old Testament stories – Noah/Jonah
	British Values/Cultural Capital	In addition to specific lessons, PSHE/RSE/Wellbeing are all covered cross curricular and within daily routines. Picture News/ News round / School visits, special days & experiences throughout the year.					
	PSHE / RSE Jigsaw Citizenship	New beginning – personal changes – rules	Personal health and Hygiene – keeping clean and healthy / reducing germs	Our environment – Reduce/reuse/ recycle	Our Community Safe people/places Community visits	Jobs and responsibilities when we grow up Relationships – discriminations/respect /friendships	Rules and Responsibilities Rule of Law Golden rules/class rules/ expectations
Physical Development Fine motor skills	PE	Multi-Skills Dance Hockey	Bench ball Gymnastics Dodgeball Action mats	Rounder's Cricket Athletics Tri-Golf	Multi-Skills Dance Hockey	Bench ball Gymnastics Dodgeball Action mats	Rounder's Cricket Athletics Tri-Golf
	Forest	SOW & Cross curricular activities- each class's allocated 1 session per week.					

Pathway 2 (Cycle A) Bees, Frogs & Owls						
2022-23	Term 1		Term 2		Term 3	
						
Topics	Dinosaur detectives		Happy Ever After		Rainforest Adventure	
Content	Fossils Animals Food chains Rivers / mountains Local links to fossils/dinosaurs archaeology – excavations Stone age to iron age		Humans town/country/zoo/farm Changing environment–adaptations settlements– similarities and differences within the UK – towns/villages/cities British history – kings and queens – changes of monarchs		States of matter – evaporation/ condensation Plants / life cycles Jungle Animals categories insects/reptiles/birds/mammals Adaptations - camouflage America – key landmarks and characteristics, water cycle Looking after the environment Achievements of early civilizations – history of chocolate Columbus – impact on civilizations	
Suggested booklist for home & school	Harry and the bucketful of dinosaurs go to school Dinosaurs love underpants Stomp Dinosaur stomp Danny and the dinosaur Little Kids first big book of dinosaurs Dinosaurs galore The Dirty Great Dinosaur I Thought I Saw a Dinosaur! A Dinosaur Called Tiny	Dinosaurs in the supermarket Tyrannosaurus Drip We are the dinosaurs Grumpy Dinosaur My First dinosaur book I Love Dinosaurs Dinosaurs and All That Rubbish Dinosaur Time Crunch, Crunch Dinosaur Lunch! Dinosaur Roar	Little Red Riding Hood The town mouse and the country mouse Elves and the shoemaker The Princess and the Pea The Naughty Knight Rapunzel In the castle Meg's castle	Cinderella Stone super Hansel and Gretel The Ugly Duckling Shrek What a wonderful world Stuart Little Last stop on market street	We're roaming in the rainforest Don't let them disappear Secrets of the rainforest Rainforest Explorers Animals of the rainforest There's a Rang-Tan in My Bedroom One Day on our Blue Planet: In the Rainforest	If I ran the rainforest There's a tiger in my garden The Selfish Crocodile Monkey Puzzle Jungle Jamboree We're going on a lion hunt The Curious Garden Buddy's Rainforest Rescue: A True Story About Deforestation

Pathway 2 (Cycle B) Bees, Frogs & Owls						
2023-24	Term 1		Term 2		Term 3	
						
Topics	Changes Over Time		Superheroes Rule!		Ship Ahoy!	
Content	Light /dark / shadows /reflection Plants –seasonal change life cycle hibernation- weather climate zones, continents regions/ Antarctic Arctic/hot/dry/wet places British Explorers Captain Cook David Livingstone Scott of the Antarctic		Forces and magnets Electricity Countries with the UK—similarities and differences Landmarks/rivers/mountains/ Transport through time — wheel/ roads/ cars/train Inventor -George Stephenson		Plants /seed dispersal Animal categories Animals by the sea Sea life – food chain Maps, atlases, globes, compass, symbols and keys location knowledge Islands British history – law and punishment – pirates in history Vikings – long boats/ invasions	
Suggested booklist for home & school	Changing Seasons – A stroll through the seasons Weather and the seasons Stormy Weather After the storm The squirrels busy year Why Do Leaves Fall From Trees?	The seasons of Arnolds apple tree Tree Elmer's Weather One Snowy Night The Snowflake Mistake Explorers (Little people, BIG DREAMS series) Snowballs One year with Kipper	Superheroes are everywhere Elliot's Midnight Superheroes Ten little superheroes Max Superhero mum Even superheroes have bad days Help I need my superhero Ten rules of being a superhero	Superkid Bedtime for batman Super Tato Super Bat Comics Inventors (Little people, BIG DREAMS series) Zippo the Super Hippo Transport books Disney cars/planes	Ten Little Pirates Pirates love underpants My Granny the pirate Captain Beasties Pirate Party Polly Parrot picks a pirate Pete the cat and the treasure map Do pirates take baths? The pirate next door	How to be a pirate Goodnight Pirate Pirates in Pyjamas Deep in the ocean That's not my pirate Twenty six pirates Animal books Maps Viking Vik & the long ship