

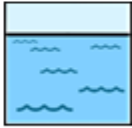
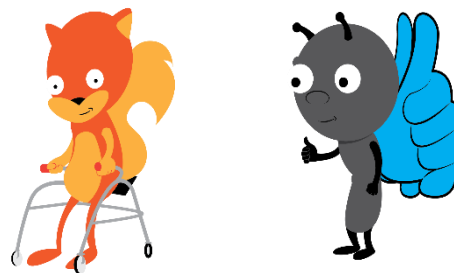


Woodsetton Curriculum 2023-24: Pathway 4

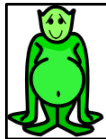
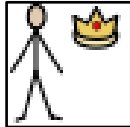
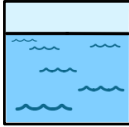
Squirrels & Butterflies (Cycle B 2023-24)			
	Term 1	Term 2	Term 3
Pathway 4	 Marvellous Monsters	 Turrets and Tiaras	 Out at Sea



Pathway 4 Squirrels & Butterflies

		Year 2 Term 1		Year 2 Term 2		Year 2 Term 3	
		Marvellous Monsters		Turrets and Tiaras		Out at Sea	
Communication & Literacy	English	ILP targets SaLT targets Individual vocabulary		ILP targets SaLT targets Individual vocabulary		ILP targets SaLT targets Individual vocabulary	
		<p style="text-align: center;">Weekly English lessons should include: Speaking and listening/reading/comprehension/phonics-letters and sounds/writing/spelling and grammar/handwriting. Throughout the year children should explore fiction, non-fiction and poetry linked to the termly topic. Reading/Phonics – listening to and reading a range of texts and poems. Phonics will be taught through Twinkl Phonics.</p>					
Mathematics	Mathematics	<p style="text-align: center;">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	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>Animals including humans – human changes from birth to old age Animals including humans – exercise/ diet - healthy lifestyle</p>	<p>Properties and changes of materials – change of state and form - mixing/ dissolving/melting/reversible/irreversible Evolution and inheritance – adaptations/habitats</p>	<p>Earth and space -planets, sun, moon Forces – gravity Light – sources/ reflection/travel/ shadows</p>	<p>All living things – classifying plants and animals humans – birth to old age Animals including humans – human body parts and functions</p>	<p>Materials – grouping, comparing, properties and uses Electricity – variations of components – brightness/sound/ symbols</p>	<p>All living things – life cycles and life processes Forces and motion – mechanical devices – water resistance/ air resistance/friction</p>
	Geography	<p>Location knowledge – local area/maps, plans and graphs (field work) Canals – trade links</p>	<p>Location knowledge – Arctic/Antarctic/deserts Egypt – trade links Maps, grid references, symbols and keys Physical geography – rivers/mountains/climate zones</p>	<p>Our world from above – locating the countries – Europe focus - Rome-comparison of land use– changes over time Time zones – night and day Physical geography – volcanoes/earthquakes</p>	<p>Location knowledge – European country – Greece – landmarks, weather, food, lifestyle</p>	<p>Key topographical features - mountains, hills, valleys Major cities- London Maps, grid reference, symbols and keys</p>	<p>Key topographical features – rivers, oceans, seas, coasts, water cycle</p>
	History	<p>Local study – canals - Victorians - black country museum</p>	<p>Ancient Egypt – achievements of first civilizations - key people/ landmarks/events</p>	<p>Ancient Rome – culture/beliefs/ inventions</p>	<p>Ancient Greece- culture/beliefs/ inventions</p>	<p>British history – kings and queens – changes of monarchs Iron age – hills/ forts/ farming and culture</p>	<p>Anglo-Saxons and Viking – life/culture/ invasions Development of castles</p>
	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/Bee bots/programmable toys. (Switched on) ICT Suite</p>					

Pathway 4 Squirrels & Butterflies		Year 2 Term 1		Year 2 Term 2		Year 2 Term 3	
		Marvellous Monsters		Turrets and Tiaras		Out at Sea	
Expressive Arts & Design	Music	History of music – music through the decades	Music around the world Pattern and rhythm – drumming – carnivals	Graphic scoring (in appropriate way) – create a musical story – a journey through space	Body percussion/ recall oral sounds/ developing voices using accuracy control and expression	Graphic scoring (in appropriate way) – create a musical story	Percussion instruments - creating environmental sounds
	Art Design & Technology	Portraits – Pablo Picasso	Landscapes- exploring materials and styles of art – collage/paint/pastels	Mosaics	Clay sculptures – design a monster	George Seurat - pointillism – castle/dragon	Water colour painting – scenes and landscapes
People & Communities PSED	RE	Special places and places of worship.	Signs and symbols.	Special journeys – Bethlehem/ Mecca	Special festivals e.g. Diwali, Eid, Easter, Hanukkah.	Miracles of Jesus e.g. healing sick, calming storm.	Special celebrations e.g. marriage, baptism.
	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	Relationships – family Discrimination and respect – differences and changes - puberty- bodily changes	Dangers and Safety Road safety/Stranger danger Our Community Safe people/places	Physical Health and Fitness – diet/exercise. Health and prevention – drug and alcohol	Relationships – feelings and emotions/ friendships/	British values - diversity and equality	Dangers and Safety Water safety/sun safety Protecting the environment
Physical Development Fine motor skills	PE (RB Sports)	Multi-skills Bench ball Hockey Swimming (Butterflies)	Dodgeball Gymnastics Dance Swimming (Butterflies/Squirrels)	Rounder's Cricket Athletics Swimming (Squirrels)	Multi-skills Bench ball Hockey	Dodgeball Gymnastics Dance	Rounder's Cricket Athletics
	Forest	SOW & Cross curricular activities- each class's allocated 1 session per week.					

Pathway 4 (Cycle B) Squirrels & Butterflies						
2023-24	Term 1		Term 2		Term 3	
						
Topics	Marvellous Monsters		Turrets and Tiaras		Out at Sea	
Content	<p>All living things – classifying plants and animals Animals including humans – human body parts and functions / birth to old age European country – Greece – landmarks, weather, food, lifestyle Ancient Greece- culture/beliefs/ inventions</p>		<p>Materials – grouping, comparing, properties and uses Electricity /brightness/sound/ symbols topographical features - mountains, hills, valleys Major cities- London /Maps, grid reference, symbols and keys British history – kings and queens – changes of monarchs Iron age – hills/ forts/ farming and culture</p>		<p>All living things – life cycles and life processes Forces and motion – mechanical devices – water resistance/ air resistance/friction – rivers, oceans, seas, coasts, water cycle Anglo-Saxons and Viking – life/culture/ invasions Development of castles</p>	
Suggested booklist for home & school	<p>Monsters love underpants Monsters don't eat broccoli Max meets a monster The day I met a monster The colour Monster Greek Myths – Pandora's Box/Icarus/Medusa, Theseus and the minotaur Greek Gods & Heroes</p>	<p>Billy and the beast Where the wild things are It's behind you! (monster poems) Monsters – an owner's guide Who Let the Gods Out? Leo and the Gorgon's Curse Beasts of Olympus: Beast Keeper So You Think You've Got it Bad? A Kid's Life in Ancient Greece</p>	<p>Stone age boy Zog Tell me a dragon The Queens knickers The Queen's hat Princess Poppy: The Royal Parade George and Flora's Big Party Horrid Henry meets the Queen The BFG</p>	<p>The Queen's handbag Cinderella's bum You can't eat a princess The Princess and the wizard The Dinosaur that pooped a princess Last Stop on Market Street The Stone Age: Hunters, Gatherers and Woolly Mammoths How to Wash a Woolly Mammoth</p>	<p>Sword in the stone There was an old dragon that swallowed a Knight The Knight and the Dragon Into the Castle How to be a Viking The lighthouse keepers lunch The whole in the bottom of the sea The Whale Who Wanted More King Arthur and the Knights of the Round Table</p>	<p>Snail and the whale Tiddler Winnie and Wilbur under the sea The singing mermaid A house for Hermit Crab Storm Whale Way down deep in the deep blue sea The King Who Threw Away His Throne There's a Viking in My Bed and Other Stories</p>