




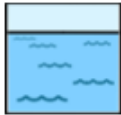





## Woodsetton Curriculum 2022-24: Pathway 3

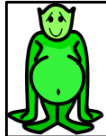
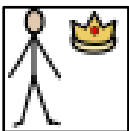
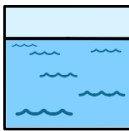
Squirrels & Butterflies				
		Term 1	Term 2	Term 3
Pathway 3	Squirrels & Butterflies <b>Cycle A</b> 2022-23	 Amazing Me!	 Home and Away	 To Infinity and Beyond
	Squirrels & Butterflies <b>Cycle B</b> 2022-23	 Marvellous Monsters	 Turrets and Tiaras	 Out at Sea



Pathway 3 Squirrels & Butterflies							
		Year 1 Term 1	Year 1 Term 2	Year 1 Term 3	Year 2 Term 1	Year 2 Term 2	Year 2 Term 3
		Amazing Me!	Home and Away	To Infinity and Beyond	Marvellous Monsters	Turrets and Tiaras	Out at Sea
<b>Communication &amp; Literacy</b>	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
		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.					
<b>Mathematics</b>	Mathematics	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.					
<b>Understanding the World</b>	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.					
		Animals including humans – human changes from birth to old age Animals including humans – exercise/ diet - healthy lifestyle	Properties and changes of materials – change of state and form - mixing/ dissolving/melting/reversible/irreversible Evolution and inheritance – adaptations/habitats	Earth and space -planets, sun, moon Forces – gravity Light – sources/ reflection/travel/ shadows	All living things – classifying plants and animals humans – birth to old age Animals including humans – human body parts and functions	Materials – grouping, comparing, properties and uses Electricity – variations of components – brightness/sound/ symbols	All living things – life cycles and life processes Forces and motion – mechanical devices – water resistance/ air resistance/friction
	Geography	Location knowledge – local area/maps, plans and graphs (field work) Canals – trade links	Location knowledge – Arctic/Antarctic/deserts Egypt – trade links Maps, grid references, symbols and keys Physical geography – rivers/mountains/climate zones	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	Location knowledge – European country – Greece – landmarks, weather, food, lifestyle	Key topographical features - mountains, hills, valleys Major cities- London Maps, grid reference, symbols and keys	Key topographical features – rivers, oceans, seas, coasts, water cycle
	History	Local study – canals - Victorians - black country museum	Ancient Egypt – achievements of first civilizations - key people/ landmarks/events	Ancient Rome – culture/beliefs/ inventions	Ancient Greece- culture/beliefs/ inventions	British history – kings and queens – changes of monarchs Iron age – hills/ forts/ farming and culture	Anglo-Saxons and Viking – life/culture/ invasions Development of castles
	Computing	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					

Pathway 3 Squirrels & Butterflies		Year 1 Term 1	Year 1 Term 2	Year 1 Term 3	Year 2 Term 1	Year 2 Term 2	Year 2 Term 3
		Amazing Me!	Home and Away	To Infinity and Beyond	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 3 (Cycle A) Squirrels & Butterflies						
2022-23	Term 1		Term 2		Term 3	
						
Topics	<b>Amazing Me!</b>		<b>Home and Away</b>		<b>To Infinity and Beyond</b>	
Content	<p>Animals including humans – human changes from birth to old age  exercise/ diet - healthy lifestyle  Local area/map  plans and graphs (field work)  Canals – trade links  Victorians - black country museum</p>		<p>Properties and changes of materials – change of state and form -  mixing/dissolving/melting/reversible/irreversible  Evolution and inheritance – adaptations/habitats  Arctic/Antarctic/deserts  Egypt – trade links / Maps, grid references, symbols and keys  Ancient Egypt – achievements of first civilizations - key people/ landmarks/events /rivers/mountains/climate zones</p>		<p>Earth and space -planets, sun, moon /Forces – gravity  Light – sources/ reflection/travel/ shadows  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  Ancient Rome – culture/beliefs/ inventions</p>	
Suggested booklist for home & school	<p>Marvellous Me  What makes me me  Dear Teacher  The day the crayons quit  My Teacher is a Monster  Only one you  Proud of me  Funnybones  Titch  Hetty Feather</p>	<p>The Colour of Home  Marshal Armstrong is New to Our School  The day the crayons came home  Into the forest  The Roar  Not Now, Bernard  Oliver Twist  A Christmas in Time</p>	<p>The great explorer  Flapjack and waddle  Poles apart  Henry's Holiday  Hello Mr world  The short sighted giraffe  There's A Pharoah In Our Bath!  Martha Maps It Out</p>	<p>Fatou Fetch the Water  Meerkat Mail  Off we go to Mexico  Lila and the rain  Anansi the spider stories  Flat Stanley: The Great Egyptian Grave Robbery  There's a Map on My Lap!</p>	<p>Toys in space  Here come the aliens  Beegu  Man on the moon  Aliens love underpants  Winnie and Wilbur in space  Jasper: Space Dog  A Journey Through: Space  Professor Astro Cat's Solar System</p>	<p>The First Hippo on the moon  The Darkest Dark  Dogs in Space  The Way Back Home  The dinosaur that pooped a planet  Race to the moon and back  A Place for Pluto  Goodnight Spaceman</p>

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