

## Year 2 Long Term Plan: 2023 - 2024

	Autumn 1 (7 weeks)	Autumn 2 (7 weeks)	Spring 1 (5 weeks)	Spring 2 (5 weeks)	Summer 1 (7 weeks)	Summer 2 (7 weeks)
<b>Class Reads</b>	Pirate Pete Explorers of the wild Little People, Big Dreams Rosa Parks and Emmeline Pankhurst Man on the Moon Amazing Grace	Malala's magic pencil Nelson Mandela: long walk to freedom Christopher Columbus Grace Darling The Nativity	George's Marvellous Medicine Captain Cook Katie Morag: Island stories Wave	Winnie and Wilbur at the seaside Great women artists and their stories Spiders (Sally Morgan) Spider Man	The kiss that missed Small Knight and George King Arthur and the knights of the round table Somebody swallowed Stanley	The Tiny Seed Nature's tiny miracle, BEE Plant books x4 Charlie and the Chocolate Factory Royal fairy tales for bedtime
<b>English</b>	Wanted Posters, Biography Diary,	Recipes, Instructions, Letters, Story, Recount, Poetry	Traditional Tales, Biography, Leaflet, Story	Leaflet, Letter, Story, Recount	Instructions, Poetry, Information Text, Review	Story, Non-chronological report, poetry
<b>Guided Reading VIPERS</b>	Stage 1: Space Stage 1: Explorers	Stage 2: Pirates Stage 2: Famous Artists Stage 2: Activists	Stage 1: The Seaside Stage 1: Materials Stage 2: Materials	Stage 2: The Seaside Stage 2: Growing Plants Stage 2: Nature	Stage 2: Bible stories Stage 2: Safari Stage 2: Meerkats	Stage 2: British Monarchy Stage 2: The Victorians
<b>Maths</b>	Place value; Addition and subtraction; Shape		Money; Multiplication and division; Length and height; Mass, capacity and temperature		Fractions; Time; Statistics; Position and direction	
<b>RE</b>	<b>Chosen People</b>	<b>Mysteries</b>	<b>Good News</b>	<b>The Mass</b>	<b>Eastertide</b>	<b>Birth of the Church</b>
<b>Science</b>	<b>Human Survival</b>	<b>Habitats</b>	<b>Use of Materials</b>	<b>Plant Survival</b>	<b>Animal Survival</b>	
<b>Investigation</b>	How do germs spread?	How is mud made?	Can you make a paper bridge?	Where do worms like to live?	Will it degrade?	How does grass grow?
<b>Scientist</b>	Alexander Fleming: maker of penicillin		Jane Colden: America's first Woman botanist		Rachel Carson: pollution and the ocean	
<b>Woodland Uses</b>		Science: How is mud made? Material hunts.		Science + Topic: Bug identification, habitat identification, observational drawings, micro-habitat mapping; DT: bug hotel; living, dead, never alive hunt	Plant and tree identification (hunt), observing plants, observational drawing	
<b>History</b>	<b>Movers and Shakers</b>		<b>Coastline</b>		<b>Magnificent Monarchs</b>	
<b>Geography</b>	<b>Let's Explore the World</b>					
<b>Art and DT</b>	<b>Mix it; Still life; Remarkable Recipes</b>		<b>Flower head; beach hut</b>		<b>Portraits and Poses; Cut, Stich and Join; Push and Pull</b>	
<b>Inspirational people</b>	Rosa Parks, MLK, Malala, Nelson Mandela, Emmeline Pankhurst, Gandhi, Neil Armstrong, Vincent van Gogh, Christopher Columbus,		Captain Cook, Jesus, Disciples, Fr William,		Alfred the Great, William the Conqueror, Henry VIII, Elizabeth I, Queen Victoria, Elizabeth II, Peter and the apostles	
<b>ICT</b>	Computer Safety <i>Project Evolve</i>	IT around us <i>NCCE</i>	Digital photography <i>NCCE</i>	Making music <i>NCCE</i>	Pictograms <i>NCCE</i>	Coding <i>Scratch ???</i>
<b>PSHE</b>	Mental health and emotional wellbeing: Friendship	Keeping safe and managing risk: Indoors and outdoors	Physical health and wellbeing: What keeps me healthy?	Drug, alcohol and tobacco education: Medicines and me	Relationship education: Life to the Full (Modules 1, 2 and 3) <i>Ten : Ten</i>	
<b>PE</b>	Fundamentals + Team Building	Gymnastics + Yoga	Gymnastics + Dance	Invasion + Ball Skills	Athletics + Striking and fielding	Fitness + Net and wall
<b>Music</b>	Ourselves + Toys	Our land + Our bodies	Animals + Number	Storytime + Seasons	Weather + Pattern	Water + Travel