

Nursery	 Autumn 1 Why do you love me so much? <i>Themselves, family, feelings and emotions</i>	 Spring 1 How does that building stay up? <i>Construction and properties of materials</i>	 Summer 1 Why do spiders eat flies? <i>Minibeasts</i>
	 Autumn 2 How many colours in a rainbow? <i>Colour and pattern in the natural and man-made world</i>	 Spring 2 Did dragons exist? <i>Imaginative worlds, castles, dragons and treasure</i>	 Summer 2 Why is water wet? <i>Properties of water, weather and water safety</i>
Reception	 Autumn 1 Do you want to be friends? <i>Friends, interactions and feelings</i>	 Spring 1 Will you read me a story? <i>Fairy tales and nursery rhymes</i>	 Summer 1 Why do ladybirds have spots? <i>Minibeasts, plants and flowers</i>
	 Autumn 2 Why do squirrels hide their nuts? <i>Seasonal change in the natural world</i>	 Spring 2 Do cows drink milk? <i>The farm, animals, where food comes from, crops and growing</i>	 Summer 2 Who lives in a rock pool? <i>The seashore, micro-habitats, materials</i>
Year 1	 Autumn 1 Moon Zoom <i>D&T: The Solar System, planets and alien crash landings</i>	 Spring 1 Bright Lights, Big City <i>Geography: UK, London landmarks, maps and directions</i>	 Summer 1 Dinosaur Planet <i>History: Dinosaurs and their features, Mary Anning and fossils</i>
	 Autumn 2 Superheroes <i>Science and PE: Real and fantasy heroes, heroic qualities and senses</i>	 Spring 2 Paws, Claws and Whiskers <i>Art & Design: Wild and domestic animals and their features</i>	 Summer 2 Enchanted Woodland <i>Science: Woodland plants and creatures</i>
Year 2	 Autumn 1 Land Ahoy! <i>Geography: The coast, Captain Cook, and sea rescues boats</i>	 Spring 1 Towers, Tunnels and Turrets <i>D&T: Castles, towers and tunnels. Building structures</i>	 Summer 1 The Scented Garden <i>Science: Flowers and their parts, growing parts</i>
	 Autumn 2 Bounce <i>Science/PE: Exercise, healthy eating, materials, throwing and catching</i>	 Spring 2 Wriggle and Crawl <i>Science: Minibeasts and their habitats</i>	 Summer 2 Beachcombers <i>Science: Seashore, habitats and coastal features</i>
Year 3	 Autumn 1 Scrumdiddlyumptious: we are nutritionists... <i>D&T: Food, nutrition and cooking</i>	 Spring 1 Tribal Tales: we are archaeologists... <i>History: Stone, Bronze and Iron Ages</i>	 Summer 1 Predator: we are zoologists... <i>Science: Predators and food chains</i>
	 Autumn 2 Gods and Mortals: we are historians... <i>History: Ancient Greece</i>	 Spring 2 Mighty Metals: we are engineers... <i>Science: Materials, forces, magnets and robots</i>	 Summer 2 Flow: we are potamologists... <i>Geography: Rivers, the water cycle, river plants and animals</i>
Year 4	 Autumn 1 Misty Mountain Sierra: we are geologists... <i>Geography: Mountain environments, the water cycle and plant life</i>	 Spring 1 Burps, Bottoms and Bile: we are biologists... <i>Science: Teeth, digestion and healthy eating</i>	 Summer 1 Blue Abyss: we are marine biologists... <i>Science: Seas and oceans, aquatic habitat and food chains</i>
	 Autumn 2 Playlist: we are composers <i>Science/Music: Sound, musical genres and lyric writing</i>	 Spring 2 Road Trip USA: we are explorers... <i>Geography: USA, New York, American landmarks and travelling</i>	 Summer 2 I am Warrior: we are historians... <i>History: The Romans, Celts, and invaders</i>
Year 5	 Autumn 1 Beast Creator: we are entomologists... <i>Science: Minibeasts: their habitats, features and food chains</i>	 Spring 1 Stargazers: we are astronomers... <i>Science: Space, the Solar System, gravity and the moon landing</i>	 Summer 1 Allotment: we are horticulturists... <i>Geography: Gardening, growing and farming</i>
	 Autumn 2 Pharaohs: we are historians... <i>History: Ancient Egyptians</i>	 Spring 2 Alchemy Island: we are chemists... <i>Science: properties of materials</i>	 Summer 2 Time traveller: we are philosophers... <i>Art & Design: Growing up, death, memories and sexual reproduction</i>
Year 6	 Autumn 1 Blood Heart: we are cardiologists... <i>Science: The heart, blood and circulation</i>	 Summer 1 Darwin's Delights: we are geneticists... <i>Science: Evolution and inheritance, Darwin's discoveries and genetics</i>	 Summer 1 and 2 A Child's War: we are historians... <i>History: WWII.</i>
	 Autumn 2 Frozen Kingdom: we are explorers... <i>Geography: Polar regions, animals and their habitat, Scott</i>	 Spring 2 Tomorrow's World: we are computer scientists... <i>Computing: Computing networks, malware, podcasts and future technology</i>	