




Nursery N1	Autumn 1 <b>Why do you love me so much?</b> Our selves, family, feelings and emotions 	Spring 1 <b>Where does snow go?</b> Cold weather, snow and ice, keeping warm, melting and freezing (Chinese New Year) 	Summer 1 <b>How many colours in a rainbow?</b> Colour and pattern in the natural and man-made world (Summer) 
	Autumn 2 <b>Why do leaves go crispy?</b> Seasonal change in plants and animals (Divali/Remembrance Day/Bonfire Night/Christmas) 	Spring 2 <b>Which was the biggest dinosaur?</b> Dinosaurs: their lives, features, shape and size. Creatures in imaginary worlds (Easter) 	Summer 2 <b>Why do spiders eat flies?</b> Minibeasts and lifecycles 
Nursery N2	Autumn 1 <b>Can I have a dog yet?</b> Small animals and caring for pets 	Spring 1 <b>Why can't I have chocolate for breakfast?</b> Food, mealtimes, cooking and baking (Chinese New Year) 	Summer 1 <b>How does that building stay up?</b> Buildings, structures, properties of materials, houses and homes 
	Autumn 2 <b>Did dragons exist?</b> Imaginative worlds, castles, dragons and treasure (Divali/ Remembrance Day/Bonfire Night/Christmas) 	Spring 2 <b>Are eggs alive?</b> Changes in nature during springtime (Easter) 	Summer 2 <b>How many pebbles on the beach?</b> Plants, animals and materials found on the seashore 
Reception	Autumn 1 <b>Why do squirrels hide their nuts?</b> Seasonal change in the natural world (Autumn) 	Spring 1 <b>Why are carrots orange?</b> Food groups, being healthy, cooking and preparing food (Chinese New Year/Pancake Day) 	Summer 1 <b>Why don't snakes have legs?</b> Reptiles, habitats, life cycles, special features and patterns 
	Autumn 2 <b>Do you want to be friends?</b> Friends, interactions and feelings (Divali/Remembrance Day/Bonfire Night/Christmas/Winter) 	Spring 2 <b>Will you read me a story?</b> Fairy tales and nursery rhymes (Easter/Traditional Tales) 	Summer 2 <b>Who lives in a rock pool?</b> The seashore, micro-habitats, Materials, life cycles 
Year 1	Autumn 1 <b>Memory Box</b> History : Babies and memories, Changing seasons 	Spring 1 <b>Dinosaur Planet</b> History: Dinosaurs and their features, Mary Anning and fossils 	Summer 1 <b>Bright Lights, Big City</b> Geography : UK, London landmarks, maps and directions 
	Autumn 2 <b>Moon Zoom</b> D&T: The Solar System, planets and alien crash landings 	Spring 2 <b>Superheroes</b> Science/PE : Human body parts, senses, real and fantasy heroes 	Summer 2 <b>Enchanted Woodland</b> Science: Woodland plants and creatures 
Year 2	Autumn 1 <b>Towers, Tunnels and Turrets</b> D&T : Castles, towers and tunnels. Building structures 	Spring 1 <b>Land Ahoy!</b> Geography: The coast, Captain Cook, and sea rescue boats 	Summer 1 <b>Wriggle and Crawl</b> Science: Minibeasts and their habitats 
	Autumn 2 <b>Bounce</b> Science/PE : Exercise, healthy eating, materials, throwing and catching 	Spring 2 <b>Street Detectives</b> History: Exploring the local community and its landmarks 	Summer 2 <b>Beachcombers</b> Science: Seashore, habitats and coastal features 
Year 3	Autumn 1 <b>Mighty Metals: we are engineers...</b> Science: Materials, forces, magnets, light and shadows 	Spring 1 <b>Tribal Tales: we are archaeologists...</b> History : Stone, Bronze and Iron Ages 	Summer 1 <b>Gods and Mortals: we are historians...</b> History : Ancient Greece 
	Autumn 2 <b>Tremors: we are environmentalists...</b> Geography : Natural disasters, earthquakes and volcanoes 	Spring 2 <b>Predator: we are zoologists...</b> Science: Predators and food chains 	Summer 2 <b>Scrumdiddlyumptious: we are connoisseurs...</b> D&T: food, cooking, nutrition 
Year 4	Autumn 1 <b>Blue Abyss: we are marine biologists...</b> Science: Seas and oceans, aquatic habitat and food chains 	Spring 1 <b>Burps, Bottoms and Bile: we are biologists...</b> Science: Teeth, digestion and healthy eating 	Summer 1 <b>I am Warrior: we are historians...</b> History: The Romans, Celts and invaders 
	Autumn 2 <b>Playlist: we are composers...</b> Science/Music: Sound, musical genres and lyrics 	Spring 2 <b>Potions: we are chemists...</b> Science: Materials, states of matter 	Summer 2 <b>Road Trip USA: we are explorers...</b> Geography: USA, New York, landmarks and travelling 
Year 5	Autumn 1 <b>Stargazers: we are astronomers...</b> Science: Space, the Solar System, gravity and the moon landing 	Spring 1 <b>Beast Creator: we are entomologists...</b> Science: Minibeasts: their habitats, features and food chains 	Summer 1 <b>Allotment: we are horticulturists...</b> Geography: Gardening, growing and farming 
	Autumn 2 <b>Time Traveller: we are historians...</b> Art & Design: Changes over time, Living things, Properties and change of materials 	Spring 2 <b>Pharaohs: we are historians...</b> History: Ancient Egyptians 	Summer 2 <b>Scream Machine: we are physicists...</b> Science: Forces 
Year 6	Autumn 1 <b>A Child's War: we are historians...</b> History : WWII. Light and electricity 	Spring 1 <b>Darwin's Delights we are geneticists...</b> Science: Evolution and inheritance, Darwin's discoveries and genetics 	Spring 2/SATs/Summer 1 <b>Blood Heart: we are cardiologists...</b> Science: The heart, blood and circulation 
	Autumn 2 <b>Frozen Kingdom: we are explorers...</b> Geography: Polar regions, animals and their habitat, Scott 	Spring 2/SATs/Summer 1 <b>Blood Heart: we are cardiologists...</b> Science: The heart, blood and circulation 	Summer 2 <b>Gallery Rebels: we are artists...</b> Art : 19 <sup>th</sup> and 20 <sup>th</sup> century art and artists, rebels of the art world 