

Curriculum Map

Cornerstones Curriculum units (ILPs)

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	Superheroes (PE – dance, agility and strength)	Paws, claws and whiskers (Art and design)	Bright Lights, Big City (Geography - countries and capital cities of the UK. The Great Fire of London)	Dinosaur Planet (History – Events beyond living memory – Mary Anning)	Splendid Skies (Science – Seasonal Changes)	The enchanted woodland (Science – Plants and Animals Identifying and Classifying)
Science Focus	Human Body	Animals Working Scientifically	Every day Materials Working Scientifically	Plants and Animals	Seasonal Changes	Plants and Animals Identifying and Classifying
Year 2	Towers, Tunnels and Turrets (DT – structures, towers, bridges and tunnels)	Land Ahoy! (Geography – maps, location knowledge and directions)	The Scented Garden (Science – Plants)	Beat, Band Boogie! (Music – Percussion, Listening, Improvising, Using voices)	Beachcombers (Science Habitats, Living and non-living things, Food Chains Working Scientifically)	Street Detectives (History – changes within Living Memory: Significant People, Places and Events in local area)
Science Focus	Living Things and their Habitats	Every day Materials Working Scientifically	Plants	Sound Working Scientifically	Habitats, Living and non-living things, Food Chains Working Scientifically	Identifying and Comparing Every day Materials, Identifying plants in the local area
Year 3	Scrumdiddlyumptious! (DT – cooking and nutrition)	Tremors (Geography – volcanoes and earthquakes)	Mighty Metals (Forces and Magnets Working Scientifically)	Gods and Mortals (Ancient Greece)	Predator (Science - Food Chains, Fossils, Plant Parts and Functions, Water transportation in plants, Skeletal Systems Working)	Urban Pioneers (Art & Design – Photography, Graffiti, Art, Observational Drawings)
Science Focus	Nutrition	Rocks	Forces and Magnets Working Scientifically	Discrete	Food Chains, Fossils, Plant Parts and Functions, Water transportation in plants, Skeletal Systems Working Scientifically	Light and Dark, Sources and Reflectors, Shadows, Sun safety Working Scientifically
Year 4	I Am Warrior! (History – Romans)	Potions (Science – states of matter)	Burps, Bottoms and Bile (Science - Teeth Types: Tooth Decay and hygiene. The digestive system Working Scientifically)	Road Trip, USA! (Geography – Using world and US Maps: Human and Physical Geography)	Blue Abyss (Art & Design - Observational Drawing; 3-D Models; Clay Sculpture; Anthony Gormley – Another Place; Batik Art; Printing; Famous Seascape)	Playlist (Music – Music of the 20 th Century)
Science Focus	Discrete	States of Matter	Teeth Types: Tooth Decay and hygiene. The digestive system Working Scientifically	Electricity	Living Things and their Habitat, including Humans. Working Scientifically	Sound
Year 5	Off With Her Head! (History – The Tudors?)	Time Travellers	Stargazers (Science - Earth and Space; Forces Working Scientifically)	Pharaohs (History – Ancient Egypt)	Allotment (Geography – Land use, Food Origin, Geographical Skills and Fieldwork, Map Work, Climate)	Scream Machine (Science - Forces; Properties of Everyday Materials; Mechanisms Working Scientifically)
Science Focus	Living Things and their Habitats	Animals, Living Things and their Habitats	Earth and Space; Forces Working Scientifically	Discrete	Plant Reproduction and Lifecycles of Mammals, Amphibians, insects and birds Working Scientifically	Forces; Properties of Everyday Materials; Mechanisms Working Scientifically
Year 6	A Child's War (History – The Second World War)	Blood Heart (Science – human body and circulation)	Revolution (History- Victorians)	Tomorrow's World	Darwin's Delights (Science - Evolution and Inheritance)	ID (Science Classification, Families and Inheritance)
Science Focus	Discrete	Human Circulatory System Working Systematically	Electricity	Light; Electricity	Evolution and Inheritance Working Systematically	Classification, Families and Inheritance Working Systematically

