

	EYFS Moons & Rockets	Y1 Dorado		Y2 Orion		Y3 Hercules		Y4 Pegasus		Y5 Leo		Y6 Phoenix	
Autumn	Helping Hands	This is Me		London		Stone Age		Groovy Greeks		Tudors		Anglo-Saxons & Vikings	
	People who help us Families School Emergency services Shops Wider community	<u>Geography</u> UK Settlements City/Village Human & Physical Maps	<u>History</u> Toys, Music, Transport – Now, 60, 100 years ago	<u>Geography</u> UK countries, capital cities London landmarks, maps, compass points	<u>History</u> Plague Great Fire Samuel Pepys Firefighting then and now	<u>History</u> Stone Age Bronze Age Iron Age changes	<u>Geography</u> Doggerland Forest types – temperate, taiga, tropical rainforest compare and contrast – local fieldwork	<u>History</u> Ancient Greece – achievements and influence, theatre, gods and myths, Athens & Sparta, alphabet	<u>Geography</u> Europe, human & physical, compare & contrast to the past	<u>History</u> Henry VIII – wives, Mary Rose ship, Elizabeth I, Tudor clothing, timeline	<u>Geography</u> Tudor explorers and their discoveries, routes Slave Trade?	<u>History</u> Anglo- saxon invasion, artefacts, village life, religion, Sutton Hoo, Viking invasion, archaeology	<u>Geography</u> Links to invaders COP26, climate change, map work – hemispheres , biomes
	Science:	<u>Seasonal Changes</u> Weather over 4 seasons <u>Senses</u> Parts of body linked to senses	<u>Animals including Humans</u> Human body parts, types of animals	<u>Use of Everyday Materials</u> Identify & compare suitability of material for purpose Changing shape by squashing, twisting etc	<u>Rocks</u> Identify & compare rocks, fossils, soil	<u>Light</u> Light, reflection, shadows	<u>States of Matter</u> Compare & group materials, evaporation, condensation Changing state by heating, cooling	<u>Electricity</u> Circuits, switches, conductors, insulators	<u>Properties & Changes of Materials</u> Compare, group materials according to properties, dissolving, solids, liquids, gas and separating mixtures, testing uses of everyday materials, reversible changes, non-reversible changes	<u>Animals including Humans</u> Circulatory system, water & nutrient transport, factors affecting health	<u>Living Things & their Habitats</u> Classify plants, animals, micro- organisms		
Spring	Journeys & Adventures	Pirates		Dinosaurs		India		Vicious Volcanoes		Space		Mexico	
	Different environments and story settings Fairy tales Characters Story telling Role play	<u>History</u> Piracy in Tudor times, pirate clothes, ships, famous pirates, piracy today	<u>Geography</u> Continents – look at features Oceans Link to pirates and where they were found	<u>History</u> How do we know about dinosaurs? Mary Anning, fossils	<u>Geography</u> Pangea, Comparing modern climates and their plants and animals	<u>Geography</u> India to England comparison, India climate, states, cities, food	<u>History</u> Indus Valley civilisation, timeline	<u>Geography</u> Where volcanoes are located, tectonic plates, different types	<u>History</u> Pompeii, Romans – what did they do for us?	<u>Geography</u> Solar system Satellite pictures and their uses - weather, mapping,	<u>History</u> The Race for Space, Moon Landing	<u>Geography</u> South America zoom to Mexico, climate, biomes, mountain ranges mapping to scale	<u>History</u> The Mayan civilisation, culture, city and how we know - timeline
	Science:	<u>Seasonal changes</u>	<u>Everyday Materials</u>	<u>Animals including Humans</u>	<u>Living Things &</u>	<u>Animals including humans</u>	<u>Inventors</u> Sir Joseph Banks,	<u>Sound</u> How sounds are made,		<u>Earth & Space</u>	<u>Forces</u> Gravity, air resistance,	<u>Evolution & Inheritance</u> How things have changed and adapted over time,	

		Weather over 4 seasons	Identify, describe, compare material. Difference between object and what it's made from	Basic needs, offspring, health factors for humans	<u>their Habitats</u> Living, dead, never alive, habitats, micro-habitats, food chains	Skeletons, muscles, nutrition	David Douglas, Jeanne Baret, Tom Hart Dyke, Marie Curie, George Washington Carver, William Smith, Inge Lehmann	vibrations, the ear, pitch, volume, effect of distance on hearing		Movement of Earth, moon, Earth's rotation for day and night	water resistance, friction, mechanisms	fossils as information, environmental changes leading to evolution	
Summer	Our Colourful World	Seasons		Oh I do Like to Be Beside the Seaside		Location: Leyland		Food, Glorious Food		Oceans		World War II	
	Colours around us Around the world Cultures House/Where we live Senses Seasons	<u>History</u> The Wright Brothers timeline Packing a suitcase then and now	<u>Geography</u> Observe weather, weather around the world, extreme weather types, compare climates	<u>Geography</u> Coast features, coasts around the world and the UK, Katie Morag	<u>History</u> Victorian seaside holidays – compare to today	<u>Geography</u> World to Leyland zoom, land use, road types, field work, landmarks	<u>History</u> Old and modern map comparison, Worden park history, Leyland Trucks	<u>Geography</u> Trade routes, where food comes from and how it gets to uk, land use and biomes, local food production	<u>History</u> Local history of food production, Leyland market, changing land use	<u>Geography</u> Name and locate, features of different oceans, ocean layers, arctic and Antarctic, environment issues	<u>History</u> Anglo-Saxon and Scots settlement of Britain	<u>Geography</u> Battle and defence maps, 3 figure grid ref, country borders and why Britain wasn't invaded	<u>History</u> The Battle of Britain, Make Do & Mend – life at home during the war
	Science:	<u>Seasonal Changes</u> Weather changes across the 4 seasons	<u>Plants</u> Types of plant and tree, plant parts	<u>Environment</u> Climate change, recycling, energy, forest, water, endangered animals		<u>Plants</u> Pollination, life needs, plant parts functions	<u>Forces</u> Magnetic poles, materials, everyday magnets		<u>Animals including Humans</u> Digestive system, teeth, food chains with producer, predator, prey,	<u>Plants</u> (Additional) Underwater plants – compare to land plants	<u>Living Things & their Habitats</u> Life cycles, reproduction of plants and animals <u>Animals including Humans</u> Human changes birth to old age	<u>Light</u> Light travels in straight lines, how the eye processes light	<u>Electricity</u> Voltage, circuits, symbols