



Springfield Primary Academy Curriculum Long Term Overview

Cycle	Cycle A						Cycle B						
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
FS	My World	Seasons and Celebrations	Where Does The Snow Go?	Traditional Tales	Marvellous Mini-beasts	Fun on the Farm							
KS1	London		Move It	Me on My Map	Scented Gardens	Seaside	Toys	Under The Sea	Springfield to India		Wriggle and Crawl		
	Key concepts: Location, continent, environment, resources	Key concepts: Monarchy, sources, chronology, evidence, community, society, cause, consequence	Key concepts: Change, community, chronology, similarity, difference, evidence, support	Key concepts: Locality, climate, change, environment, population, community, region	Key concepts: Change, chronology, similarity, difference, source	Key concepts: Community, comparing to other coasts, countries	Key concepts: Change, chronology, similarity, difference, source, evidence	Key concepts: Location, continent, climate, environment, resources	Key concepts: Change, chronology, similarity, difference, source, evidence	Key concepts: Location, continent, environment, resources, climate, compare	Key concepts: Location, climate, change, environment, direction, location		
	Materials	Materials	Living Things and Humans	Seasonal Changes	Plants	Animals Including Humans	Materials	Materials	Living Things and Humans	Seasonal Changes	Plants	Animals Including Humans	
LKS2	Natural Disasters	Romans	Explorers (Tudors)	South America (Rainforest)	Rivers Great and Small	Ancient Egypt	The Mayan Civilisation	Chocolate	Rise and fall of Grimsby's Fishing Industry	Our Local Area	Prehistoric Britain	Coastlines	
	Key concepts: Pompeii - Significant events, chronology, interpreting evidence	Key concepts: Civilisation, invasion, settlements, empire, evidence	Key concepts: Chronology, famous people, cause and effect, exploration, discovery	Key concepts:	Key concepts:	Key concepts: Civilisation, culture, chronology, sources of evidence, diversity	Key concepts: chronology, evidence, civilisation, culture, community, society, diversity, conflict	Key concepts:	Key concepts: source, chronology, community, evidence, society,	Key concepts:	Key concepts: Compare changes over time, stone, iron, bronze age, similarities	Key concepts:	
	Key concepts: Location, landscape, settlements	Key concepts:	Key concepts:	Key concepts: Climate, landscape, location, trade, sustainability, human impact	Key concepts: Physical geography, landscape, settlements, land use, pollution, sustainability	Key concepts: Location, physical features	Key concepts:	Key concepts: Trade links, climate, sustainability, land use, transport	Key concepts: Trade, industry, land use, change over time, population	Key concepts:	Key concepts:	Key concepts: Erosion, sea defences, location	
	Forces and Magnets Types of force, magnetism, attraction, repulsion	Sound Sound waves, vibrations, pitch, volume	Plants Requirements for growth, functions of parts of flowering plants	Animals, Habitats Food chains, producer, prey, predator, changing environments	States of Matter Solids, liquids, gas, evaporation, condensation	Living Things and Habitats Simple classification	Animals Including Humans Nutrition, muscles, skeletons	Animals Including Humans Digestive system, diet, teeth	Light Light, shadows, reflections, light to see	Electricity Circuits, switches, conductors, insulators	Rocks Types of rock, comparing, grouping, fossils	States of Matter Solids, liquids, gases, changing state by heating and cooling	
UKS2	World War II		Extreme Environments	Explorer (Shackleton)	Olympic Legacies		Town and Country	Guy Fawkes	Viking Raiders	Fair Trade	Keen To Be Green		
	Key concepts: Chronology, cause and effect, invasion, evidence, tyranny, conflict	Key concepts:	Key concepts:	Key concepts: Chronology, exploration, legacy, evidence	Key concepts: Chronology, evidence, legacy, society, evidence, civilisation	Key concepts:	Key concepts:	Key concepts: Cause, effect, oppression, society, government, bias, evidence	Key concepts: Chronology, society, invaders, settlement, culture, diversity, impact, evidence	Key concepts:	Key concepts:	Key concepts:	
	Key concepts: Settlements, land use, population	Key concepts: Locational knowledge, natural resources	Key concepts: Climate, biomes, landscape, natural resources, locational knowledge,	Key concepts:	Key concepts:	Key concepts: Land use, industry, sustainability, locational knowledge,	Key concepts: Land use, economic development, community	Key concepts:	Key concepts:	Key concepts: Trade, import, global community, export, migration globalisation,	Key concepts: Land use, natural resources, global warming	Key concepts: Renewable energy sustainability, climate change	
	Properties and Changes of Materials Thermal conductivity, fair testing, changing state	Light Light sources, light travelling, how we see	Living Things and Habitats Classification system, microorganisms	Evolution and Inheritance Offspring, evolution, adaptation	Animals Incl. Humans Heart, blood, circulatory system	Living Things and Habitats Lifecycles, reproduction in plants/animals	Properties and Changes of Materials Separating materials, reversible and irreversible changes	Earth In Space Solar system, night and day, 'movement' of sun and moon	Forces Gravity, air/water resistance, friction	Animals Incl. Humans, Forces Changes as humans age Levers, pulleys, gears	Electricity Current, voltage, how components function	Properties and Changes of Materials Electrical conductivity, changes that are difficult to reverse	