Subject	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
			Autumn Term			
Science	Animals, including humans (6 lessons) Introduce Plants – (trees) (6 lessons)	Living things and their habitats (6 lessons) Animals, including humans (6 lessons)	Rocks (7 lessons) Intro Animals, including humans (3 lessons)	States of matter (6 lessons) Living things and their habitats (6 lessons)	Properties and changes of materials (6 lessons) Animals, including humans (3 lessons)	Animals including humans (circulatory system) (9 lessons) Electricity (3 lessons)
History	Changes within living memory (6 lessons)	Events beyond living memory (Great Fire of London) <mark>(6 lessons)</mark>	Rome and the impact on Britain <mark>(9 lessons)</mark>	Ancient civilisation - Egypt <mark>(9 lessons)</mark>	Ancient Greece <mark>(9 lessons)</mark>	Local History Study - how did conflict change our locality in World War 2 (6 lessons)
Geography	Continents Oceans Countries of UK Capital Cities of UK Seas around UK (6 lessons)	Human and Physical Features – Local Area Study (3 lessons)	Fieldwork – human and physical features (3 lessons)	Rivers Water Cycle <mark>(6 lessons)</mark>	World countries – biomes and environmental regions (6 lessons)	Physical Processes – earthquakes, mountains and volcanoes (6 lessons)
DT	Structures: How can you stop a tower form falling over? Key concept: Freestanding structures	Mechanisms: Are bigger wheels always better? Key concept: Axles and wheels	Mechanisms: How can you do a lot of work with little effort? Key concept: Levers and linkages – mechanical advantage	Food: Is cheap food always worst for you?	Food: What can we learn from different cultures diets?	Mechanisms: How do pulleys and gears let you see the world? Key concepts: Pulleys and gears – rotary and linear movement
Art	POP ART Artist - Lichtenstein/ Warhol	STILL LIFE DRAWINGS Artist Georgia OKeefe	RURAL & URBAN PAINTING Artist - George Shaw	LANDSCAPES Artist - Cezanne	SCULPTURE (GREEK VASES) Artist - anon	SKETCHING Artist – LS Lowry
			Spring term			
Science	Seasonal changes and daily weather (3 lessons) Everyday materials (6 lessons) Revisit 1: Animals, including Humans (3 lessons)	Uses of everyday materials <mark>(6 lessons)</mark> Revisit Living things and their habitats / materials <mark>(3 lessons)</mark>	Revisit Rocks (3 lessons) Forces and magnets (6 lessons)	Animals, including humans <mark>(3 lessons)</mark>	Forces (Gravity and Galileo) <mark>(6 lessons)</mark> Earth in space <mark>(6 lessons)</mark>	Animals including humans (water transport) (3 lessons) Light (6 lessons)
History	The lives of significant people (Mary Anning and David Attenborough) (5 lessons)	Significant historical events, people, places in our locality (6 lessons)		Britain's settlement by Anglo-Saxons and Scots (6 lessons)	A non-European society that provides contrasts with British history - Maya c.AD 900 (9 lessons)	Battle of Britain <mark>(6 lessons)</mark>
Geography	Hot and Cold Places (4 lessons)	Compare a small part of the UK to a non- European location – London and Nairobi & our locality and the Amazon Rainforest (7 lessons)	UK Study <mark>(6 lessons)</mark>	Latitude and Longitude <mark>(7 lessons)</mark>	4 and 6 figure grid references (3 lessons)	Settlements UK, Europe and North America comparison Study (9 lessons)
DT	Mechanisms: How can you make a picture move? Key concept: Sliders and levers	Food: What does healthy mean?	Textiles: How can you make a box out of cloth? Key concept: Stiffening and strengthening fabric	Structure: Which shapes will give a structure stability? Key concept: Designing structures using a frame to make them stronger and sturdier	Textiles: Which fabric is ideal for creating a functional and hardwearing lunch bag? Key concept: Durability of fabric	Food: Can street foods save us?
Art	PORTRAIT PAINTING Artist – Hans Holbein	COLLAGE Artist – Derek Gores	CAVE PAINTINGS Artist - Francis Ringenbach	SCULPTURE Artist - Andy Goldsworthy	CARTOON/ANIMATION Artist – Walt Disney	
			Summer term			
Science	Revisit and retrieve: Plants (3 lessons) Revisit 2: Plants, Animals including humans (3 lessons)	Plants (6 lessons) Revisit: Plants / Animals, including humans (3 lessons)	Plants <mark>(6 lessons)</mark> Light (3 lessons)	Electricity (3 lessons) Sound (3 lessons) Revisit Living things and their habitats (3 lessons)	Living things and their habitats (6 lessons) Revisit 1&2 Living Things and their habitats (6 lessons)	Living things and their habitats (6 lessons) Evolution and inheritance (6 lessons)
History	More lives of significant people (Neil Armstrong, Mae Jemison, Bernard Harris Jr., Tim Peake) (3 lessons)		Stone Age – Iron Age <mark>(9 lessons)</mark>	Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor (8 lessons)	Windrush generation <mark>(6 lessons)</mark>	5 significant monarchs <mark>(6 lessons)</mark>
Geography	Mapping and Fieldwork (3 lessons)	Fieldwork and Map Skills <mark>(3 lessons)</mark>	OS Maps and Scale (4 lessons)	Map Skills – environmental regions (6 lessons)	OS Maps and Fieldwork (6 lessons)	OS Maps and fieldwork (orienteering) (6 lessons)
DT	Food: Why vegetables are the best?	Textiles: How can you repurpose clothing? Key concept: Exploring shape using a template	Food: What do we mean by balanced diet?	Textiles: How do you keep a tea towel from slipping off a hook? Key concepts: Fixings and fastenings	Structures: How are frames strengthened, reinforced and made rigid? Key concept: Developing structures that are fit for purpose	Structures: How strong is a piece of spaghetti? Key concepts: Designing structures revisited – combining skills and knowledge
Art	PUPPETERY Artist - Jim Henson	SEASCAPES Artist - Lowry	Mosaics Artists - anon	PRINTING Artist – Andy Warhol – Endangered Species Series	DRAWING (SPACE PICTURES) Artist – Mark Garlick	

Science	30 lessons	30 lessons	28 lessons	24 lessons	33 lessons	33 lessons
History/Geography	27 lessons	25 lessons	31 lessons	42 lessons	39 lessons	39 lessons