

**Whole School Overview 2023- 2024**

Term		1	2	3	4	5	6
Autumn 1 Where in the World? 7 weeks	Project Question	<b>Where in the world do I live?</b>	<b>Have towns always been the same?</b>	<b>Europe, where's that?</b>	<b>Is it a party in the USA?</b>	<b>What is special about India?</b>	<b>Where did the Maya come from?</b>
	Non-Core Focus	Geography – School and Fairfields, UK, History – in living memory.	Geography – Milton Keynes History – Stony Stratford	Geography – rivers and UK/Europe	Geography - North American Geography History – Native Americans	Geography – Indian Sub-Continent History – British Empire	Geography – Mexico History - Mayans
	Science/ STEM	Human body	Materials	Forces and Magnets	Electricity	Properties and materials	Animals
	Art/ DT focus	Art: Drawing Self-portraits Artist: Frida Kahlo	DT: structures (own town)	Art: Painting Watercolour (David Hockney)	Art: Printing - Pop Art (Andy Warhol)	Art: Drawing Indian ink	Art: Printing
Autumn 2 What makes Britain great? 7 weeks	Project Question	<b>Which Queen is supreme?</b>	<b>Who started the fire?</b>	<b>Who were the first people?</b>	<b>Who were the rotten Romans?</b>	<b>Who was the most powerful monarch?</b>	<b>Was the Second World War necessary?</b>
	Non-Core Focus	History - Queen Victoria and Queen Elizabeth 11 comparison	History – Great Fire of London Gunpowder Plot	History – Stone Age to Iron Age	History - Romans	History – monarchy including King John, King Henry VIII, Charles I, Queen Victoria	History – WW2
	Science/ STEM	Materials-properties	Materials	Light	Living things and their habitats	Properties & materials	Light
	Art/ DT Focus	DT: Food technology Tea Party (tarts)	Art: Printing	Art: Sculpture Beakers Art: Weaving baskets <b>Artist: Steve Perry.</b>	DT: Making a catapult	Art: Painting (Tudor portraits) Art: textiles	DT: Textiles Sewing teddies for evacuee children
Spring 1 Are you mad about science?	Project Question	<b>Can a cat have wings?</b>	<b>Who lives in a habitat like this?</b>	<b>What is the ultimate predator?</b>	<b>Where does our food go?</b>	<b>What's inside our universe?</b>	<b>How have humans evolved?</b>
	Non-Core Focus	Science – Animals	Science – living things and habitats.	Science – Animals including humans.	Science – Animals including humans.	Science – Space	Darwin and Evolution History -

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						History – Galileo, Katherine Johnson, Space Race	
	Science/ STEM	Animals	Living things and habitats	Food chains, diets	Animals including humans (human digestive system)	Earth & Space	Evolution
	Art/ DT focus	Art: Textiles Batik	DT: Textiles and constructions	Art: Drawing Sketching animals  <b>Artist: Leonardo DaVinci</b>	DT: Sewing and textiles Create t shirt of digestive system	DT: Construction heliocentric model	Art: Collaging David Hockney
Spring 2 What can you create? 6 weeks	Project Question	<b>Can I be an architect?</b>	<b>Are you a work of art?</b>	<b>How egg-celent is your lunchbox?</b>	<b>Is the world a stage?</b>	<b>Is there a need for speed?</b>	<b>What type of artist am I?</b>
	Non-Core Focus	DT Geography – London landmarks	Art – studying artists. History – artist study	DT – Food technology History – James Link	DT - History – Globe Theatre and Greek	DT – design	Art - Leonardo Da Vinci – pharmacist
	Science/ STEM	Materials (investigations/ experiments)	Animals including humans (investigations/ experiments)	Food groups	Sound	Forces	Circulatory system
	Art/ DT focus	DT: construction- create a city sky scape (junk modelling, straw, etc)	Art: Drawing/ painting Artists: Henri Matisse Wassily Kandinsky Andy Goldsworthy Pablo Picasso Vincent Van Gogh	DT: food and packaging	DT: Mechanisms – linkages and pulleys	DT: Mechanics cams	Art: Sketching and painting
Summer 1 – Are you a	Project Question	<b>Did dinosaurs really exist?</b>	<b>Who were the great explorers?</b>	<b>How Greek are we?</b>	<b>Who were the raiders and invaders?</b>	<b>Can you walk like an Egyptian?</b>	<b>Have all Atlantic journeys been successful?</b>

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	Non-Core Focus	Art focus	History – Pirates and explorers	History – Ancient Greece DT -	History- Anglo-Saxons and Vikings	History – Egyptians Art & Design	History – Titanic and Windrush
	Science/ STEM	Plants Dinosaurs	Animals including humans	Forces and magnets	Animals including humans (food chains)	Animals including Humans	Electricity
	Art/ DT	Art: Sculpture and paint	DT: Mechanisms – wheels and axels.	DT: Levers	Art: Drawing brooches	Art: Sculpture	DT: Electrical components
Summer 2 – What a wonderful World! 7 weeks	Project Question	<b>Is the sky the limit?</b>	<b>Kenya walk on the wild side?</b>	<b>What’s that rumbling?</b>	<b>Are you a mountaineer?</b>	<b>How can we save our planet?</b>	<b>Have all Atlantic journeys been successful?</b>
	Non-Core Focus	Geography /Science- seasons, weather	Geography – comparing UK to Kenya	Geography – volcanoes	Geography - mountains (Mount Everest)	Geography DT	STEM/Futures Steve jobs
	Science/ STEM	Seasonal change	Plants	Rocks and soils	States of matter	Living things and their habitats	Electricity
	Art/ DT	Make a slider toy choosing a seasonal background, weather and having a moving hot air balloon/plane/rocket	Art: collage	DT: construction	Art: Painting -warm and cool colours Collage – mountain landscape	DT: Food	DT: robots and electrical - computer controlled mechanisms