

AMBITION (



Whole School Overview 2023- 2024



Term		1	2	3	4	5	6
Autumn 1 Where in the World? 7 weeks	Project Question	Where in the world do I live?	Have towns always been the same?	Europe, where's that?	Is it a party in the USA?	What is special about India?	Where did the Maya come from?
	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	Which Queen is supreme?	Who started the fire?	Who were the first people?	Who were the rotten Romans?	Who was the most powerful monarch?	Was the Second World War necessary?
	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 Artist: Steve Perry.	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	Can a cat have wings?	Who lives in a habitat like this?	What is the ultimate predator?	Where does our food go?	What's inside our universe?	How have humans evolved?
	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/	Animals	Living things and	Food chains, diets	Animals including	Earth & Space	Evolution
	STEM		habitats		humans (human		
					digestive system)		
	Art/ DT	Art: Textiles Batik	DT: Textiles and	Art: Drawing	DT: Sewing and	DT: Construction	Art: Collaging
	focus		constructions	Sketching animals	textiles	heliocentric model	David Hockney
				J	Create t shirt of		,
				Artist: Leonardo	digestive system		
				DaVinci			
				Davine			
	Project	Can I be an architect?	Are you a work of	How egg-celent is	Is the world a stage?	Is there a need for	What type of artist
	Question	Can i be an architect:	art?	your lunchbox?	is the world a stage:	speed?	am I?
	Non-Core	DT	Art – studying artists.	DT – Food	DT -	DT – design	Art - Leonardo Da
			History – artist study		History – Globe	DI – design	
	Focus	Geography – London	mistory – artist study	technology	•		Vinci – pharmacist
		landmarks		History – James Link	Theatre and Greek		
	Science/	Materials	Animals including	Food groups	Sound	Forces	Circulatory system
	STEM	(investigations/	humans				
		experiments)	(investigations/				
			experiments)				
ر د	Art/ DT	DT: construction-	Art: Drawing/	DT: food and	DT: Mechanisms –	DT: Mechanics	Art: Sketching and
ate	focus	create a city sky scape	painting	packaging	linkages and pulleys	cams	painting
S. C.	10003		Artists:	backaging	lilikages and pulleys	Carris	paniting
Spring 2 What can you create? 6 weeks		(junk modelling,	Henri Matisse				
		straw, etc)	Wassily Kandinsky				
			Andy Goldsworthy				
ing at ee			Pablo Picasso				
Spr							
	Destant	B' L P	Vincent Van Gogh		NAME	0	III II AII II
	Project	Did dinosaurs really	Who were the great	How Greek are we?	Who were the	Can you walk like an	Have all Atlantic
Summ er 1 – Are you a	Question	exist?	explorers?		raiders and invaders?	Egyptian?	journeys been
<u>Y</u> A A X	•						successful?





Whole School Overview 2023- 2024



		Whole School Overview 2025- 2024						
	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	Is the sky the limit?	Kenya walk on the wild side?	What's that rumbling?	Are you a mountaineer?	How can we save our planet?	Have all Atlantic journeys been successful?	
	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	