

Upper Key Stage 2 – Cycle A (2017-2018)

	Term 1		Term 2		Term 3	
Topic	WW2 Glass		Neolithic Times Chocolate		Planet in Peril Egyptians	
Main Focus	History, Geography DT		History, Geography, Art DT		Geography, Science History, Art	
Display / role play	WW2 art and poetry inspired Glass-blowing studio		Museum – prehistoric art Cocoa production		Coral reef Ancient Egyptian pyramids	
Literacy	Speeches, letters, diary entries Fiction stories linked to WW2 (Morpurgo) Poetry (J McCrae, Yeats, Quinn) Classics texts by L Carroll		Non-fiction texts Traditional Buddhist tales Newspaper reports, information and instruction leaflets Fictional narratives e.g. R Dahl Posters		Debates and persuasive writing linked to environmental issues Posters, newsletter article Persuasive writing Adverts Compile sets of instructions	
Maths	Place Value Calculations and Operations Fractions, Decimals and Percentages Ratio Negative Numbers Co-ordinates		Algebra Measure - converting Geometry – classifying shapes Classifying and measuring angles Perimeter and area Circle Geometry Bar charts Roman numerals		Time The mean Line graphs Pie charts Volume Converting imperial measures	
Financial Education	How to manage money Becoming a critical consumer		Becoming a critical consumer Managing risks and emotions associated with money		Understanding the important role money plays in our lives How to manage money	
Science (Taught in separate lessons)	Year 6: Animals including humans, Light Year 5: Living Things and Properties, Changes of Materials		Year 6: Evolution, Electricity Year 5: Forces, Scientific Method  Energy and Sustainability		Year 6: Scientific Method, Living Things and their Habitats Year 5: Earth and Space, Animals including humans	
History	Events leading up to WW2 Key events during WW2 Development of glass		<b>Neolithic Revolution – how it shaped society and culture</b> <b>Aztecs - traditions and culture of chocolate</b>		How the world has changed in time Egyptian timeline	
Geography	Location of continents, oceans Discuss location of Allied and Axis Powers The Blitz and cities affected Production of glass		Herding and Farming (from hunter gatherers to food producers) Settled communities such as Skara Brae and Beida		Introduction to Weather and Climate (change) Transport, Rainforests The oceans Mapping Ancient Egypt and its landmarks	
DT	Ration cake Christmas decorations (glass and wood)		Neolithic tools, jewellery, model of Stonehenge Branding of chocolate product		Robot out of rubbish competition Mummification, canopic jar Pyramids from nets	
Art	H Moore - Shelter paintings P Nash – <i>Totes Meer</i> Poppies Still-life studies		Patterns Cave wall art – charcoal, pastels Pottery – basic claywork		Hieroglyphs and cartouches Abstract project - Egyptian icons	
Computing (Taught in separate lessons)	Staying safe in a digital world PowerPoints Algorithms and programming		Digital Literacy Computer networks		Communication and Collaboration	
PE	Invasion Games Gymnastics		Cricket Rounders		Tennis Orienteering	
Music	Songs for performances		Music notation and recorders		Charanga block	
RE	Hindusim - Diwali, Christianity – pilgrimages and Christmas		Buddhism - reflections Christian Celebrations - Easter		Egyptian Gods Christianity	
Spanish	Personal Informaton The House		Sports Transport		Music The Planets	
SEAL / PHSCE	New beginnings	Getting on and Falling out Saying No to Bullying	Going for Goals!	Good to be me	Community	Changes SRE
Key outcome	Pupils to have met and gained a true		Pupils to be able to place Neolithic		Pupils to recognise threats to local	

	insight into the life of a WW2 Jewish 'survivor'. Children to understand science of glass	period on a timeline Children to understand science of chocolate	and global environments To gain an understanding of the characteristic features of Ancient Egyptian culture.
Visits/visitors	Laxton Holocaust Centre Pilot visit Ingrid Pears Glassblowing studio	Author Visit West Burton Power Station Cadbury World University of Oxford Southwell Racecourse	Veolia Residential

Upper Key Stage 2 – Cycle B (2018-2019)

	Term 1		Term 2		Term 3	
Topic	Spice Up Your Life! Industry and Empire		What did the Romans ever do for us? Angry Earth		Fun at the Fair Make it Go!	
Main Focus	Geography and History (Indus Valley) History (Victorians)		History Geography, Science		DT Science	
Display / role play	Bollywood set Inside Victorian factory or school		Roman barracks Weather studio		Inside a big top An inventor's lab	
Literacy	'Just so' stories by Rudyard Kipling Traditional Hindu stories Dickens – Christmas Carol and Oliver Twist Matchstick Girl		Non-fiction texts related to historical and geological focusses Newspaper reports Script for weather report		Adverts and persuasive writing Explanation texts Debates about controversial issues surrounding circuses	
Maths	Place Value Calculations and Operations Fractions, Decimals and Percentages Ratio Negative Numbers Co-ordinates		Algebra Measure - converting Geometry – classifying shapes Classifying and measuring angles Perimeter and area Circle Geometry Bar charts Roman numerals		Time The mean Line graphs Pie charts Volume Converting imperial measures	
Financial Education	How to manage money Becoming a critical consumer		Becoming a critical consumer Managing risks and emotions associated with money		Understanding the important role money plays in our lives How to manage money	
Science (Taught in separate lessons)	Year 6: Animals including humans, Light Year 5: Living Things and Properties, Changes of Materials		Year 6: Evolution, Electricity Year 5: Forces, Scientific Method		Year 6: Scientific Method, Living Things and their Habitats Year 5: Earth and Space, Animals including humans	
History	Indus Valley Industrial revolution and how this shaped and change Britain Expansion of the British Empire Crimean War Victorian Crime and Punishment Social change during the Victorian Era		Romans and how they shaped Britain Notorious natural disasters throughout history How the world has changed in time before humans		Timeline of important transportation inventions and discoveries throughout time	
Geography	Indus Valley and how geological features shapes the civilisation that developed there British Empire on a map – compare countries and climates		Expansion of the Roman Empire Compare Roman lifestyle to our own, with reference to geological features Causes of natural disasters – tectonic plates Weather systems		Look at the expansion of the railway system and how this shaped Britain Map major cities in the UK	
DT	Bhaji Bakeoff – design and create an onion bhaji Create a water wheel		Create an aqueduct or catapult Build an earthquake-proof home		Design and create some juggling balls Design and create a miniature go-kart	
Art	Batik Tiger in a Lightning Storm Victorian silhouettes		Mosaics		Fabric design Decorating woodwork	
PE	Invasion Games Dance (Bhangra)		Cricket Rounders		Gymnastics Orienteering	
Music	Songs for performances		Music notation and recorders		Charanga block	
Computing	Powerpoints Staying safe in a digital world Algorithms and programming		Green screen to create a weather report Digital Literacy Computer networks		Communication and Collaboration E-safety	
Spanish	Food The House		Sports Transport		Music The Planets	
SEAL / RE	Study Skills/Self-esteem	Christianity – using the Bible as a source	Teamwork and Leadership	Religion and the media	Prejudice and Stereotypes	SRE
Key outcome	Pupils to have designed, created and evaluated an original onion bhaji Children to take part in a Victorian		Children to create a working aqueduct or catapult Children to use green screen to		Children to have designed and created a set of juggling balls. Children to have made a mini go-kart	

	Christmas performance	create a weather report	to take part in a down-hill race.
Visits/visitors	Bhangra dancing Lincoln Castle – Victorian Prison	Murton Park – Roman soldier training Magna Science Museum	Circus skills workshop National Railway Museum