

Upper KS2 Curriculum Map

	Residential				2018-19					
	Autumn A	Spring A	Summer A	Autumn B	Spring B	Summer B				
Topics/ Big Questions	Local History: WW2 Have woeful was the second world war?	Earth and Space How big is our world?	Ancient Egypt How awful were the Egyptians?	Ancient Greece How much did the Greeks do for us?	Animals Including Humans Harry Potter topic How moral are animals?	Mayans How mysterious were the Mayans?				
Trips	Duxford	Space Centre	Fitzwilliam	Museum – visitors	Harry Potter tour	Cadburys World				
History	Local History WW2		Ancient Egypt	Ancient Greece		Mayans				
Geography	Europe UK study British Isles and atlas Compass and maps Local area	Time zones	Rivers Trade links	Europe	Biomes Geographical terms	North / South America Rainforest Trade links				
RE	Christianity: Guidance from above How can following God bring freedom and justice? (U2.3)	Christmas: Christmas around the World / Different character cycle. Egypt The Wise Men	Buddhism: The Buddha: how and why do his experiences and teachings have meaning for people today? (3.10)	Easter: What did Jesus do to save human beings? (U2.6)	Theme: Religions impact on the world: What will make our city / town / village a more respectful place? (All faith and non-faith) (U2.12)	Christianity: Creation Creation and Science: conflicting or complementary? (U2.2)	Christmas: Was Jesus the messiah? (U2.4) Greece Mary and Joseph	Secular / non-religious: Why do some people believe in God and some people not? (U2.11)	Easter: What difference does the Resurrection make for Christians? (U2.7)	Theme: Good and bad times. How do religions help people to live through good times and bad times? (All faiths and non-faiths) (U2.14)
Science	Electricity	Earth and Space Forces and Gravity	Circulatory System	Life Cycles	Evolution and Inheritance Light	Solids, Liquids and Gases				
PSHE	Respect		Sex Ed.		Friendship	Sex Ed. Reproduction – plants and animals				
Design Technology	Computer programming		Food and healthy eating	Making catapults and trebuchet Strengthening	Shadow puppets	Food – cooking				
Art	Collage	Mixing colours and mood	Scale, proportion, perspective	Clay – pot making		Pattern printing				
PE										
Music		The planets Composition	African drumming		Movie music Composition					
Computing	Scratch unit	Create interactive game	Create Ancient Egypt quizzes Design Posters for Summer Performance	Spreadsheets – Data	Film trailers News Report	Design Posters for Summer Performance				
MFL	N/A	N/A	N/A	N/A	N/A	N/A				
Literacy	Suspense stories Diaries Poetry	Imaginary Worlds Adventure stories	Brochure writing Non-chronological report	Myths Explanations Poetry imagery	Biographies – Scientists Newspaper report – discovery of extinct animal in classroom Letters – protect animals/the environment	Just So stories Play scripts				
Maths	Number – Place Value Number – Addition, Subtraction, Multiplication and Division Fractions Geometry – Position and Direction	Number – Decimals Number – Percentages Algebra Measurement – Converting Units Measurement – Perimeter, Area and Volume Number – Ratio	Geometry – Properties of Shape Problem Solving Statistics Investigations	Number – Place Value Number – Addition, Subtraction, Multiplication and Division Fractions Geometry – Position and Direction	Number – Decimals Number – Percentages Algebra Measurement – Converting Units Measurement – Perimeter, Area and Volume Number – Ratio	Geometry – Properties of Shape Problem Solving Statistics Investigations				