## Upper KS2 Year A Curriculum Map Overview

UKS2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Title	Countries around the world (1)	Stone and Iron age	Violent Earth	Countries of the World (2)	Magnificent Mayans	Windrush
Curriculum Driver	Wellbeing		Environment		Diversity	
Links to Previous /Future Topics	LKS2 Electricity, Pole to pole	LKS2 Sone age, Light	LKS2 Rocks, Living things	KS1 LKS2 map skills, Pole to pole	KS1 Brazil LKS2 Egyptians	LKS2 Water and rivers
Enrichment	Electricity activity	Stone age dress up	Dunwich – erosion Enterprise	Judaism - synagogue	Class museum	Summer production
English Key text	CUSP Writing	CUSP Writing	CUSP Writing	CUSP Writing	CUSP Writing	CUSP Writing
	Strong start to writing 2 wks Y4 Autobiography A (Y6) Discursive writing and speeches A <b>CUSP Reading</b> Roof Toppers (& The Listeners – Walter de la Mare) Blocks 1, 2, 3 (Y6)	Poems that create images and explore vocabulary (War Poetry) A First person stories with a moral A Shakespeare Sonnets A <b>CUSP Reading</b> Pig Heart Boy Blocks 4, 5 How to live forever Block 6	Explanatory text A Extended third person narrative A Newspaper reports A <b>CUSP Reading</b> Skellig (& Flanders poem) Block 10, 11, 12	Autobiography B First person stories with a moral B Explanatory texts B <b>CUSP Reading</b> Intro to Dickens – Oliver Twist Blocks 13, 14, 15	Extended third person narrative (adventure stories) B Newspaper report B Discursive writing and speeches B <b>CUSP Reading</b> Dare to be You – transition Blocks 16, 17, 18	Poems that create images and explore vocabular B (enrichment) Shakespeare sonnets B (enrichment) <b>CUSP Reading</b> The Island Block 9 All aboard the Empire Windrush Blocks 7, 8

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Maths	Υ5		Y5		Y5		
WRM	Place	e value	Multiplication and division Fractions		Shape Position and direction		
	Addition ar	nd subtraction					
			Decimals and	percentages	Decimals		
	Multiplication and division Fractions Y6 Place value Four operations		Perimeter and area Statistics Y6 Ratio Algebra Decimals Fractions, decimals and percentages Area, perimeter and volume		Negative numbers Converting units Volume Y6 Shape Position and direction Themed projects, consolidation and problem solving		
	-		Statistics				
	Fractions						
	Conver	rting units					
Science CUSP	Electricity (Y6)	Light (Y6)	Revisit: Living Things and their Habitats (Y5)	Introduce: Living Things and their	Introduce: Animals Including Humans	Introduce: Animals Including Humans	
				Habitats (Y6)	(Y6)	— Water Transportation (Y6	
History		Retrieval: Stone Age to			Non-European	Windrush	
CUSP		the Iron Age			Society that Contrasts with British History (Maya AD 900)	Generation	
Geography	Countries of the		Physical Processes:	Revisit: Countries of			
CUSP	World including		Earthquakes, Mountains	the World, Biomes and			
	Biomes and		and Volcanoes	Environmental Regions			

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	Environmental Regions			Map Skills: 4 and 6 figure references		
Art Kapow		Craft and Design: Photo Opportunity	Painting and Mixed Media: Portraits			Drawing: I need space
DT Kapow	Electrical Systems: Doodlers			Mechanical Systems: Making a Pop-Up Book	Cooking and Nutrition: What could be healthier?	
Music SingUp	What should we do with the drunken sailor?	Why We Sing and an introduction to song writing	Madina tun nabi	Building a Groove and Epoca	Baloo Baleerie	Kis nay banaayaa
PSHE Kapow	Families and Relationships	Health and Well-being	Economic Well-being	Citizenship	Safety and the Changing Body	Transition and Identity
RE Emanuel Project	Christianity: Why is the gospel such good news for Christians?	Islam: What does the Qur'an reveal about Allah and his guidance?	Hinduism: What spiritual pathways to Moksha are written about in Hindu scriptures?	Judaism: What is holiness for Jewish people: a place, a time, an object or something else?	Christianity: What is the great significance of the Eucharist for Christians?	Buddhism: How did Buddha teach his followers to find enlightenment?
Computing Teach Computing	Computing Systems and Networks — Systems and Searching	Creating Media — Video Production	Programming — Selection in Physical Computing	Data and Information — Flat File Databases	Creating Media — Introduction to Vector Graphics	Programming — Selection in Quizzes
PE iMoves	Mo – Fundamentals Age 9-10 iPractise	Lauren – dance Swimming	Mark - Fundamentals Age 9-10 iCommunicate Social Skills and Teamwork	Mark - Fundamentals Age 9-10 iCreate Creativity and Communication	Mo – Fundamentals Age 9-10 iThink Reasoning and Problem Solving	Mo - Fundamentals Age 9-10 iExercise Health and Fitness

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	Resilience and Persistence		Mo – netball, net and wall games	Mo - Cross country and Gymnastics	Swimming	Swimming
	Swimming			OAA – FOSS day		2 wks Lauren whole school dance
						Sports Day Practice
French Kapow	Portraits Describing in French	Meet My Family	Clothes — Getting Dressed in France	French Weather	Exploring the French Speaking World	Planning a French Holiday

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