



	Autumn Term		Spring Term		Summer Term	
	Autumn 1 (7 weeks)	Autumn 2 (7 weeks)	Spring 1 (6 weeks)	Spring 2 (7 weeks)	Summer 1 (5 weeks)	Summer 2 (7 weeks)
Topic Title/Theme	Cool Planets		The Great Exhibition and the British Empire		Eureka!	Journey to Africa
Enquiry question	Where does water come from?	What's life like outside Earth?	What was it like to be a child in the Victorian times? What was it like to be a child in the countries of the British Empire?		How did the Ancient Greeks live?	Why did the Benin empire fall?
Topic Launch	Amazon River experience	Watching Tim Peake's launch	LAUNCH – Victorian school day		LAUNCH: Olympics	LAUNCH – Exploring Benin artefacts
Educational Visits, Visitors & Themed Assemblies/ Weeks	River Wandle	Planet dome	Victorian workshop Southwark Cathedral	Crystal Palace Park and Museum	Greek day	
CURRICULUM						
English key text/s	Flotsam (whole school 1 wk) Journey to the River sea	Hidden Figures Kensuke's Kingdom	Street Child	Oliver Twist	Greek Myths	Children of the Benin Kingdom (Highwayman)
Additional reading texts (Guided/Echo/Pleasure)		Phoenix	Son of the Circus: A Victorian Story		Percy Jackson and the Sea Monster	Idia of the Benin Kingdom
Significant people/places	Amazon river	Katherine Johnson	Dr Barnardo	Someone who fought slavery	Zeus	Eweka
History		History of space	Victorians	The Great Exhibition	Ancient Greeks	Benin Kingdom
Geography	Rivers and Coasts	Mapping skills		Mapping skills	Comparing maps over time	
Art & DT	Colour and tone: landscapes	Alexander Calder: Mobiles	William Morris: Pattern and shape	Still life: Artefacts	Texture: Greek medals / food tech	Moving pictures (Teddy Bear's picnic)
Maths	Y5 Math Mastery/White Rose					
Science	<p>WORKING SCIENTIFICALLY During Year 5 children will be taught to use the following practical science methods, processes and skills through the teaching of the programme of study content:</p> <ul style="list-style-type: none"> Asking simple questions and recognising that they can be answered in different ways Observing closely using simple equipment Performing simple tests Identifying and classifying Using their observations and ideas to suggest answers to questions Gathering and recording data to help in answering questions 					
	Forces	Earth and space	Properties and changes of materials	Properties and changes of materials	Living things and their habitats	Animals, including humans
RE	Sikhism	The Beatitudes Music and Art at Christmas	Miracles	Monastic Community Easter	The journey of life and death	Buddhism
RSHE						
Computing	E-Safety	Digital skills and Media	E-Safety	Digital skills and Media	E-Safety	Coding
Music	Specialist teacher					
PE	Gym/Dance/Games/Athletics					