

 Year 4	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	<i>Victorians</i>	<i>Explorers</i>	<i>Invaders</i>	<i>Food glorious food</i>	<i>Flow river flow</i>	<i>Magic</i>
Subject focus	<i>History/English</i>	<i>Geography/English</i>	<i>History/English</i>	<i>Science/Geography</i>	<i>Geography/Science</i>	<i>History/PSHE</i>
Curriculum enrichment	<i>Trip to the Ragged school museum</i>		<i>Film experience of how to train your dragon</i>	<i>Local trip to a supermarket</i>		
English/Writing	Queen Victoria's bathing machine The Queen's token <i>Link – History</i>	Mr Penguin and the lost treasure The miraculous journey of Edward Tulane	How to be a Viking How to train your dragon <i>Link – History</i>	The last bear <i>The Catch (Film unit)</i>	<i>Contre Temps (film unit)</i> Mrs Noah's Pockets <i>Link – Science/Geography</i>	Matilda Malala's magic pencil <i>Link – Science/DT</i>
Comprehension						
Maths	White Rose: Number: Place value Number: Addition and subtraction Number: Multiplication and division A	White Rose: Number: Multiplication and division A Number: Fractions	White Rose: Number: Multiplication and division B Number: Fractions B Number: Decimals and Percentages	White Rose: Number: Decimals and Percentages Measurement: Perimeter and area Measurement: Statistics	White Rose: Geometry: Shape Geometry: Position and direction Number: Decimals	Number: Decimals Number: Negative Numbers Measurement: converting units Measurement: volume
Religious Education	Branch 1: Creation and Covenant	Branch 2: Prophecy and Promise	Branch 3: Galilee to Jerusalem	Branch 4: Desert to Garden	Branch 5: To the Ends of the Earth	Branch 6: Dialogue and Encounter
Computing	Teach computing: The internet	Teach computing: Audio production	Teach computing: Repetition in shapes	Teach computing: Data logging	Teach computing: Photo editing	Teach computing: Repetition in games
Science	Kapow: Classification and changing habitats	Kapow: Energy sound & vibration	Kapow: Materials states of matter	Kapow: Animals inc humans Digestion and food	Kapow: How does the flow of liquids compare?	Kapow: Energy Electricity & circuits
History	Kapow: How have children's lives changed?		Kapow: How hard was it to invade & settle in Britain?			Kapow: How did the achievements of the ancient Maya impact society?

Geography		Kapow: Why are rainforests so important to us?		Kapow: Where does our food come from?	Kapow: What are rivers and how are they used?	
P.E.	Gymnastics	Gymnastics	Dance	Dance	Gymnastics Athletics	Gymnastics Athletics
Music	Charanga:	Charanga:	Charanga:	Charanga:	Charanga:	Charanga:
Art		Kapow: Craft & design Fabric of nature <i>Link: Geography</i>	Kapow: Sculpture and 3D mega materials <i>Link: History/vikings</i>		Kapow: Drawing, exploring tone, texture & proportion <i>Link: Geography/rivers</i>	
Design Technology	Kapow: Textiles & fastenings <i>Link: History</i>			Kapow: cooking & nutrition adapting a recipe <i>Link: Geog/science</i>		Kapow: Electrical systems Torches <i>Link:</i>
PSHE	Kapow: Safety & the changing body <i>Link: computing</i>	Kapow: Families & relationships	Kapow: Citizenship	Kapow: Health & well-being		Kapow: Economic well-being