

Year 6 Curriculum Overview

Subject		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reading	Reading	Incredible journeys  Black and British 	Incredible journeys  The Last Bear 	The Boy in the Tower  Real Life Mysteries 	Caged Birds 	Grimm Tales 	After the War 
	Links	Theme – Year 1 – Explorers and Inventors Writing – The Arrival PSHE – Being me in my World Year 5 – Theme - The Victorians	Science - Evolution and Inheritance Writing – The Last Bear	Writing – The Arrival Science – Evolution and Inheritance Science – Living things and their Habitats	Reading - Black and British Writing – The Arrival	Reading and Writing – The Boy in the Tower (dystopia)	Writing – A Beautiful Life Writing – The Arrival RE – Why is Remembrance Important? Reading – Black and British
Writing	Writing	The Arrival 	The Last Bear 	The Boy in the Tower 	The Three Little Pigs 	Grimm Tales 	A Beautiful Lie 
	Links	Theme – Islamic Civilisation (Human and Physical Geography) Black and British	Science - Evolution and Inheritance Reading - Darwin's Voyage of Discovery Year 5 – Science – Earth and Space	Writing – The Arrival Science – Evolution and Inheritance Science – Living things and their Habitats	Science - Evolution and Inheritance Science – Animals including Humans Science – Living things and their Habitats	Reading and Writing – The Boy in the Tower (dystopia)	Reading – After the War RE – Why is Remembrance Important? Reading – Black and British

Subject		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Maths	Numbers to 10 Million Calculations: Four Operations on Whole Numbers Fractions, Decimals	Percentages Measurement Ratio and Proportion Algebra	Area and Perimeter Geometry: properties and shapes Position and Direction	Statistics Negative Numbers Volume Graphs and Averages	Revision	Revisiting Topics
	Links	<i>Building on learning from previous Year Groups</i>				<i>Previously taught Year 6 topics</i>	<i>Previously taught Year 6 topics</i>
Science	Science	Light	Evolution and Inheritance	Living Things and their Habitats	Electricity	Animals including Humans	Scientists and Inventors Marie Maynard Daly Steve Jobs
	Links	<i>Science - Year 3 – Light</i> <i>RE – Year 4 - What is the importance of symbols, beliefs and teaching in Hinduism?</i> <i>RE – Year 4 – Who is Jesus?</i>	<i>Science - Year 5 - Living Things and their Habitats</i> <i>Reading - Darwin's Voyage of Discovery</i> <i>Reading - The Last Bear</i> <i>Year 2 – Theme – Our Wonderful World</i>	<i>Science - Year 5 - Living Things and their Habitats</i> <i>Science - Evolution and Inheritance</i> <i>Reading and Writing – Boy in the Tower</i>	<i>Science - Year 4 – Electricity</i>	<i>Science - Year 5 – Animals including Humans</i> <i>Reading - The Last Wild</i>	<i>Science - Year 5 – Scientists and Inventors (David Attenborough and Neil deGrasse Tyson)</i> <i>Code.org course F</i> <i>Reading – The Invention of Hugo Cabret</i>
Theme	History and Geography	Islamic Civilisation		Globalisation		Our London – Now and Then	
	Links	<i>Maths – Year 5 – Geometry</i> <i>Theme – Year 5 – Ancient Greece</i> <i>Theme – Year 4 – Anglo-Saxons, Vikings and Scots – The Roman Empire</i>		<i>PSHE - Healthy Me</i> <i>Design and Technology - Cooking and Nutrition</i>		<i>Art and Design - Ed Gray</i> <i>Theme – Year 5 – Local Geography and the River Thames</i> <i>RE – Year 5 Understanding Faith in Bermondsey</i>	

