



Year 6 Curriculum Overview

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Reading	<p>The Arrival by Shaun Tan</p> <p>Fly Me Home by Polly Ho Yen</p>	<p>Windrush Child by Benjamin Zephaniah</p> <p>Darwin's Voyage of Discovery by Jake Williams</p>	<p>The Invention of Hugo Cabret by Brian Selznick</p>	<p>The Last Wild by Piers Torday</p> <p>Grimm Tales for Young and Old by Phillip Pullman</p>	<p>The Rain Player by David Wisniewski</p>	<p>Night Mail by W H Auden</p> <p>After the War: From Auschwitz to Ambleside by Tom Palmer</p>
Writing	<p>Letters, character descriptions, diaries, short playscripts, guides, extended own version narrative</p> <p>Thought bubble, informal letter, poem, diary entry, advice, persuasive pitch to the local council</p>	<p>Experimentation with figurative language, report, sequel to continue the cyclical story</p> <p>Character profile, figurative descriptions, dialogue, monologue, logbook entry, scientific report, newspaper article</p>	<p>Diary entry, journalistic writing, flashback narrative, speech, discussion, letter, film critique, biography</p> <p>Formal letters, diary entries, balanced arguments, speeches, short news report, persuasive campaign</p>	<p>News report, persuasive speeches, narrative from a particular point of view, interview scripts, diaries, discussion texts</p> <p>Poster, retellings, formal report, character descriptions, diary entries, formal letters, own version dystopian narrative</p>	<p>Retelling from a particular viewpoint, analyses, dialogue, own version traditional tale</p> <p>Diaries, letters, narratives, dialogue, setting descriptions, character descriptions, oral debate, playscript</p>	<p>Diary entries, explanations, dialogue, non-chronological reports, own version 'issues and dilemmas' narrative</p> <p>Summaries, analysis and performances, poem with similar structure</p>
Maths	<p>Place Value</p> <p>Addition, subtraction, multiplication and division</p>	<p>Fractions</p> <p>Converting Units of measurement</p>	<p>Ratio</p> <p>Algebra</p> <p>Decimals</p>	<p>Fractions, decimals and percentages</p> <p>Area, perimeter and volume</p> <p>Statistics</p>	<p>Shape</p> <p>Position and direction</p>	<p>Themed projects, Consolidation and problem solving</p>

Science	Living Things and their Habitats	Electricity	Renewable Energy Light	Animals including Humans	Animals including humans Evolution and inheritance	Evolution and inheritance Themed Projects
RE	Creation Creation and science: conflicting or complementary?	Gospel What would Jesus do? Christmas	Humanism What is Humanism?	Judaism What does it mean to be Jewish in Britain today?	Universal What can be done to reduce racism? Can religion help?	Kingdom of God What kind of king is Jesus?
History		What does the Census tell us about our local area?		Unheard Histories: Who should go on a banknote?		What was the impact of World War Two on the people of Britain?
Geography	Why does population change?		Where does our energy come from?		Can I carry out an independent fieldwork enquiry?	
Art and Design	Make My Voice Heard		Making Memories		Artist Study	
DT		Structures – Playgrounds		Electrical Systems – Steady Hand Game		Cooking and Nutrition – Come Dine With Me
PE	Handball Tag Rugby	Gymnastic Hockey	Dance Badminton	Football Basketball	Tennis Rounders	Forest School Athletics Swimming
Music	Baroque	Dynamics, Pitch and Tempo	Film Music	Theme and Variations – Pop Art	SATs Revision	Songs of World War Two
PSHE	Being Me in My world	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing me
Computing	Computing systems and networks - Communication and collaboration	Creating media – Web page creation	Programming A – Variables in games	Data and information – Spreadsheets	Creating media – 3D Modelling	Programming B - Sensing movement
French	The Environment	Actions	In France	Family	A Weekend With Friends	The Future
Extra-Curricular Activities	Burham Village Fieldwork	Visit to the Tower of London			Burham Village Fieldwork	Residential trip Visit to MGGS World War II Tunnels Enterprise Outing