<u>Year 6</u> <u>Curriculum Map</u> <u>2023-2024</u>



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Here we Are — Oliver Jeffe The Island — Amir Greder	Fiction - The Landlady — Roald Dahl Non-fiction — explanation Circulatory system	Fiction — The Boy in Striped Pyjamas John Boyn Non-fiction —Report WW2	Fiction – Classic Text 'Great Expectations' - Charles Dickens	Shakespeare — Macbeth Poetry — Paul Laurence Dunbar - Sympathy	Non-Fiction Biography Linked to Science 'Evolution Theory – Charles Darwin
Mathematics	Number and Place Value Number — addition, subtraction, multiplication and division	Fractions A Fractions B Measures — converting units	Ratio & Proportion Algebra Decimals	Fractions, decimals Percentages Measurement — perimeter, area and volume. Statistics	Properties of shape. Position and direction	Themed projects, consolidation and problem solving.
Science	Light (How light travels and how we see)	Animals including humans (Circulatory system, impact of diet etc)	Electricity (Constructing and varying circuits & circuit diagrams)	Living things and their habitats (classification based on specific characteristics)	Evolution and inheritance (Living things have changed over time and produce offspring)	
Religious Education	Come and See — Loving Vocation & Commitment	Come and See Expectations Other Faiths - Judaism	Come & See Sources Unity	Come & See Death & New Life	Come & See Witnesses Healing	Come & See Common Good Rolling Programme of Other Faiths — Islam, Sikhism and Hinduism
History	Ancient Civilisations Ancient Greece		Thematic Unit: Civilisation — World War Two and impact on the Wider World.		Thematic Unit: Civilisation — The Fall of the British Empire and the Development of the Commonwealth	
Geography		Sustainable living – how do humans effect the planet we live on?		North America Comparison study with the UK		Natural Disasters of North America Impact of earthquakes,

Computing	We are Adventure Gamers	Fieldwork	We are Computational Thinkers		We are Network Engineers.	tsunamis, hurricanes and volcanic eruptions on the natural environment.
	Programming (Making CYOA game)		Computational thinking (Mastering algorithms for searching, sorting & maths).		Computer networks (Exploring computer networks inc. the internet)	
Modern Foreign Languages	Classroom En Classes	Do you have a pet? As-tu un animals	The Café Au Cafe	Habitats Les Habitats	Home Chez Moi	Clothes Les Verements
Music		Classroom Jazz 2 Jazz, Latin, Blues		Western Classical Music and Gospel – Benjamin Britten		Music and me Contemporary, music and identity.
Pysical Education	Rugby Handball	Dance Basket Ball	Gymnastics OAA	Dance Football	Yoga Cricket	Dance Athletics
Relation and Health Education	Module 1 Unit 1 Religious Understanding	Module 1 Unit 2 Me, My Body, My Health	Module 1 Unit 3 Emotional Well-being	Module 1 Unit 4 Life Cycles		
Art and Design	Unit title: Groovy Greeks Museum Madness (A1) Artist: Myron, Phidias, Polyclitus, Praxiteles, Scopas and Lysippus Skill: Form/Texture		Unit title: The Empire Strikes Back (SP1) Artist: Hew Locke Skill: Texture/Colour/Form		Unit title: Printing for Propaganda (SM1) Artist: Abram Games Skill: Printing Unit title: Popular Portraits (SM2) Artist: Picasso/Sophie Oshodm Skill: Colour/Drawing/Texture	Popular Portraits
Design Technology		Designing and Making Programming		Cooking and Nutrition Design and make a 3 course meal - dish for a fiver	j	