

	LONG TERM CURRICULUM PLANS		YEAR 6	2021/2022
	Autumn 2021 Water	Spring 2022 World War II	Summer 2022 Victorians	
SCIENCE	Light and Electricity (reflection)	Healthy Eating – rationing link Animals Including humans circulatory system	Evolution and Inheritance	
GEOGRAPHY	Rivers	Our Changing World	Trade and Economics Trade in the Victorian Era	
HISTORY	History of the River Thames – local history	The Battle of Britain	Victorians	
D & T	Hydraulics	Shelters	Fairground (design a rollercoaster)	
ART & DESIGN	Landscapes Artist- David Hockney Yinke Shonibare – ship in a bottle (Sketch – shells- texture)	Figures Artist - Henry Moore People in Action (Sketch – world war II aircraft)	Street art Artist - Banksy (Sketch – Self Portrait)	
COOKING & NUTRITION	Seafood	Bread and Butter Pudding	Victorian Dishes	
COMPUTING	Blogging Text Adventures	Coding Online Safety Spreadsheets	Networks Quizzing	
RELIGIOUS EDUCATION	Sources Unity Death and New Life Islam: Guidance for Muslims Sikhism: Gurus	Loving Judaism: Rosh Hashanah, Yom Kippur Vocation and commitment Expectations	Witnesses Healing Common Good Hinduism: Karma and Dharma	
P.S.H.E.	Going for Goals-Seal programme Miss Dorothy	Being special and rights for everyone Miss Dorothy	Making decisions. Miss Dorothy	
MODERN FOREIGN LANGUAGE	To show understanding in reading basic sentences.	To engage in conversations, expressing opinions	To write simple phrases from memory, and adapt these to create new sentences.	
MUSIC	Water Music Handel's water music The Blue Danube - Strauss (Introduction to keyboards – notation)	Role of music in war (Composition and performance)	History of recorded sound to the modern day	
PE	Gymnastics –flow- course of a river - Flights/jumps, rolls, sequence Indoor-Fitness Circuit training Outdoor games-Volleyball Outdoor games-Hockey	Dance – WW2 Outdoor Cooperative games-High 5 and Netball. Outdoor games-Tag Rugby	Athletics Swimming Outdoor games- rounders Victorian games	

National Curriculum Year 6 2021-2022

	Autumn	Spring	Summer
English	<p>Journey to the River Sea Fiction (Mystery and suspense) Poetry (Imagery) Letter writing</p> <p>Lewis Carroll Non – fiction (Auto biography and biography, diary writing) Anne Frank William diary entries “Goodnight Mister Tom”</p>	<p>No Ballet Shoes in Syria Fiction (emotive writing, letter writing writing) Poetry(Personification and performance)</p> <p>Africa Non- fiction (Explanation texts, information leaflets)</p>	<p>Carrie’s War Poetry (Narrative and nonsense poetry) Persuasive letter writing and report writing</p> <p>Street Child Fiction (Mayan Myths and playscripts)</p>
Maths	Autumn	Spring	Summer
	<p>Number/Calculation</p> <ul style="list-style-type: none"> <input type="checkbox"/> Secure place value & rounding to 10,000,000, including negatives <input type="checkbox"/> All written methods, including long division <input type="checkbox"/> Use order of operations (not indices) <input type="checkbox"/> Identify factors, multiples & primes <input type="checkbox"/> Solve multi-step number problems <p>Algebra</p> <ul style="list-style-type: none"> <input type="checkbox"/> Introduce simple use of unknowns 	<p>Geometry & Measures</p> <ul style="list-style-type: none"> <input type="checkbox"/> Confidently use a range of measures & conversions <input type="checkbox"/> Calculate area of triangles / parallelograms <input type="checkbox"/> Use area & volume formulas <input type="checkbox"/> Classify shapes by properties <input type="checkbox"/> Know and use angle rules <input type="checkbox"/> Translate & reflect shapes, using all four quadrants <p>Data</p> <ul style="list-style-type: none"> <input type="checkbox"/> Use pie charts <input type="checkbox"/> Calculate mean averages 	<p>Fractions, decimals & percentages</p> <ul style="list-style-type: none"> <input type="checkbox"/> Compare & simplify fractions <input type="checkbox"/> Use equivalents to add fractions <input type="checkbox"/> Multiply simple fractions <input type="checkbox"/> Divide fractions by whole numbers <input type="checkbox"/> Solve problems using decimals & percentages <input type="checkbox"/> Use written division up to 2dp <input type="checkbox"/> Introduce ratio & proportion

