

## Inspiring today's children for tomorrow's world

## Elburton Primary School Curriculum Map

Year 6	Autumn		Spring		Summer	
	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Trips / Visitors	Junior Life Skills Bikeability				Mount Batten Centre Geography - River Trip Team building - Navy Workshop	
English Writing	Balanced A <u>Historica</u> Street <u>Persuasi</u>	Grammar revisionPicture BookBalanced ArgumentsJourneyHistorical FictionPoetryHistorical FictionThe HighwaymanStreet ChildExplanation texts – Non FictionPersuasive letterWallace and Gromit Crackingristmas Carol – A letter to ScroogeContraptions		ney <u>try</u> wayman : <u>s – Non Fiction</u> romit Cracking	<u>Flashbacks</u> Beyond The Lines <u>Persuasive Writing</u> Holiday Leaflets <u>Recount</u> Trip link – Mount Batten OAA <u>Non – Fiction – Great Woman Through Time</u> - biographies and fact files linked to Charles Darwin	
Class Reader - Cultural Capital	Modern Stories that Raise Is of the Historical Fictio	Class	Historical Fictio Archaic Texts - The Highv Letters from th	vayman by Alfred Noyes	Modern Stories - The Explorer Information texts - Charles Darwin's On the Origin of Species - Sabir Radev What Darwin Did Next.	
English Reading	Roald Dahl Au Wolves of Will High Speed Railway – How we see – The Eye – S Waste w	oughby Chase Balanced Argument Science link cience link	Michael Faraday Facts about electri Letters from the Lighth Tiger by Wi The Highway	city – Science link ouse by Emma Carroll lliam Blake	A Finch Solut Common Des Diary from The What is Evolut Moth by Isabel T Carolus Linna	cent Beagle tion? Thomas

	The tomb of the Parts of the hea Oliver Twist Archaic Texts - A	rt – Science link – History link	SATs Reading Test Technique and Practice		Defying Gravity from Wicked The Living Years by Mike and the Mechanics	
Maths	Place Value Addition, subtraction, multiplication and division	Fractions Measurement: Converting units	Ratio Algebra Decimals	Fractions, Decimals and Percentages Area, perimeter and volume Statistics	Shape Geometry – Position and direction	
Science	Animals including Humans – The Circulatory System	Light	Living Things and Their Habitats	Evolution and Inheritance	Electricity	Sustainability
RE	Creation and Fall Creation and science, conflicting or complimentary?	Thematic Why do some people believe in God and some not?	Hinduism Why do Hindus want to be good?	Salvation What did Jesus do to save human beings?	Kingdom of God What kind of king is Jesus?	Thematic How does faith help people when life gets hard?
PSHE	Being Me in My World My Year ahead Being a Global Citizen The Learning charter Owning our Learning charter	<b>Celebrating Difference</b> Am I Normal? Disability Power Struggles Bullying Celebrating Difference	Dreams and Goals Personal Learning goals Steps to Success My Dream for the World	Healthy Me Healthy choices Food Drugs Alcohol Emergency aid Mental Health and wellness Stress	<b>Relationships</b> Relationship webs Love and loss Power and control	Changing Me Self-image Puberty Babies and contraception Attraction Transition to Secondary

Computing	Online Safety – Unit 6.2 Spreadsheets – Unit 6.3		Coding – Unit 6.1		Quizzing – Unit 6.7 Blogging – Unit 6.4	
MFL	A l'école		Le week-end		Food and Drink and Transition	
Geography	<b>Mountains</b> How are mountains formed and where are they in the world?				<b>Rivers and the Water</b> <b>Cycle</b> How does the water go round and round?	
History		The Ancient Greeks How did the achievements of the Ancient Greeks influence the western world?				The Mayans Why should we remember the Maya?
D&T		<b>Textiles</b> Design and make a themed waistcoat				<b>Food</b> Come Dine with Me – A Mexican Meal
Art	Drawing: Make my voice heard		Painting: Artist's Study		Sculpture and 3D: Making memories	
Music	Guitar (Music specialist)		<b>Music and Technology</b> How does music bring us together?		<b>Farewell Tour</b> How does music connect us with the environment?	
P.E	Hockey		Tag Rugby		OAA	Chance to Shine
	Gymnastics		Dance		Athletics	Swimming