

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Driver Project	Britain at War		Frozen Kingdoms		Maafa	
English - Reading	Saffiyah's War	The Boy at the back of the class	Extreme Living Non-fiction text	Frozen Planet II Non-fiction text	Oh Freedom! Fiction	Walter Tull's Scrapbook Autobiography
English - Writing	Setting description Diary Entry	Informal Letter and newspaper report	Non-chronological report	Persuasive text	Narrative	Autobiography
Maths	Place Value Read and write numbers to 10,000,000 Compare and order any integers. Addition and Subtraction Add and subtract integers Multiplication and Division Multiples, Factors, prime and cube numbers Multiply and divide by 10,100,1000 Multiples of 10,100,1000 Multiply up to a 4-digit number by a 2-digit number.	Fractions A Adding and Subtracting Fractions including mixed numbers Equivalent Fractions Solving multi-step problems Fractions B Multiplying Fractions by integers Multiplying and dividing Fractions by fractions. Fractions of amounts including finding the whole. Measurement Converting between metric measures Miles and kilometres Imperial measures Time (consolidation)	Ratio Ratio and fractions Adding or multiplying Scale Factors Similar shapes Algebra 1 and 2 step function machines Expressions Formulae Decimals Using place value to multiply and divide by 10, 100 and 1000. Adding and Subtracting Rounding decimals	Fractions, decimals and percentages Equivalents Understanding percentages Percentages of amounts. Area, perimeter and volume Area of a parallelogram Simple and compound shapes Volume Statistics Graphs Mode, median and mean	Shape Measuring, classifying and calculating angles Angles Circles Nets of 3-D shapes Geometry - Position and Direction Four Quadrants Translations Reflection	Themed projects, consolidation and problem solving

Science	Light Theory	Evolution and Inheritance	Electrical Circuits and Components		Circulatory	
History or Geography Focus	Britain at War History		Frozen Kingdoms Geography		Maafa History	Our Changing World Geography (Settlement pattern fieldwork)
Computing	Communication and collaboration	Webpage creation	Variables in games	Introduction to spreadsheets	3D Modelling	Sensing movement
Art or Design Technology Focus	Bees, Beetles, and Butterflies Art	Make Do and Mend DT	Inuit Environmental Artists Art	Engineer DT	Tints, Tones, and Shades Trailblazers, Barrier Breakers Art	Food for Life DT
Religious Education	FU2.12 Should we forgive others? (Big idea 3)	CU2.6 What do Bible narratives say about covenant? (Big idea 6)	CU2.4 How might pilgrimage transform people's lives? (Big idea 4)	FU2.15 What is Humanism? (Big idea 1)	FU2.14 How do Buddhists live a meaningful life? (big idea 1&4) <u>Additional Topic:</u> How do non-religious people live a meaningful life?	
Physical Education	Frisbee and tag rugby	Dodgeball Gymnastics	Badminton and dance	Orienteering and gymnastics	Athletics and tennis	Basketball and cricket
Music	Music and Technology	Developing Ensemble Skills	Creative Composition	Musical Styles Connect us	Improvising with Confidence	Farewell Tour
Personal Social Health Education	Mindfulness	Mental health and emotional well-being	Drugs, tobacco and alcohol education	Identity, society and equality	Relationships and health education	Keeping safe and managing risks



Long Term Plan 2025-2026

Year 6

Modern Foreign Language - Spanish	The weekend	Regular verbs	Me in the world	Healthy lifestyles Clothes	Writing to a pen pal
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