

Year 6 Long Term Plan

Autumn Term	Spring Term	Summer Term
English		
<p>Reading: Question Visualise Clarify Predict and Infer Summarise</p> <p>Ongoing reading and comprehension strategies</p> <p>Poet: Rudyard Kipling Global theme text: Vote for Effie - Laura Wood</p>	<p>Reading: Application of all reading and comprehension skills</p> <p>Ongoing reading and comprehension strategies</p> <p>Poet: Edgar Allan Poe Global theme text: Once - Morris Gleitzman</p>	<p>Reading: Application of all reading and comprehension skills</p> <p>Ongoing reading and comprehension strategies</p> <p>Poet: Edith Nesbit Global theme text: The Breadwinner - Deborah Ellis</p>
<p>Writing: Transcription Narrative (language and structure)</p>	<p>Writing: Significant author Non-chronological report Poetry: extended figurative language poems</p>	<p>Writing: Historical stories Balanced Argument Performance - monologue</p>
<p>Grammar and Punctuation: <i>Secure all connected knowledge</i></p> <p>Hyphens Colons and semi-colons for lists Formal and informal speech including subjunctive Passive and active verbs Correct subject verb agreement Semi-colons, colons and dashes to mark boundaries between independent clauses</p> <p>Spelling: Revisit previously learnt patterns and common exception words</p>	<p>Grammar and Punctuation: Structure: Wide range of cohesive devices Enhancing writing through deliberate choices of grammar and vocabulary</p> <p>Application of grammatical features in a range of writing genres</p> <p>Spelling: Revisit previously learnt patterns and common exception words</p>	<p>Grammar and Punctuation: Application of grammatical features in a range of writing genres</p> <p>Spelling: Revisit previously learnt patterns and common exception words</p>
Maths		
<p>Number and Place Value Addition</p>	<p>Fractions, decimals and percentages</p>	<p>Geometry: shape</p>

Subtraction Multiplication Division Fractions Decimals Arithmetic	Ratio Measurement: converting units Measurement: area, perimeter and volume Arithmetic	Geometry: position and direction Algebra Statistics Arithmetic Application of all areas of mathematics through reasoning and problem solving
Science		
Earth and Space Living things and their habitat Electricity	Evolution Properties and changes of materials Light	Forces Life cycles and reproduction Animals including humans
PSHE		
Health and Wellbeing	Living in the Wider World	Relationships Puberty and sex education
Art and Design		
Drawing: line and shading Drawing: composition	Painting: watercolour washes	Painting: techniques Sculpture
Computing		
Networks Media	Programming A Programming B	Databases
Design and Technology		
Mechanisms Cooking	Structures	Textiles
Geography		
Location: time zones	Volcanoes	Natural resources Trade links
History		
Ancient Greeks The Maya	History of Otley	The Suffragette Movement
French		
Moi dans le monde Daily diet	Ma journée Daily diet	On mange Daily diet
Music		
Disco Fever	Friendship Should Never End	Wake Up!
PE		
Striking and fielding skills Passing and catching skills Swimming	Gymnastics: balances and shapes Gymnastics: travelling and rolling Dance Athletics: throwing	Athletics: running and jumping OAA: orienteering

RE

Believing: existence of God
Living: Christians and Humanists
Christmas

Expressing: arts and architecture, charity and generosity
Living: ahimsa, grace, and Ummah
Easter

Expressing: reducing racism