

Long Term Plan for Year 5

Subject	T1	T2	T3	T4	T5	T6
English	<p><i>Descriptive Settings</i> Harry Potter and the Philosopher's Stone Harry Potter and the Philosopher's Stone <i>Non-Chronological Reports</i> Fantastic Beasts</p>	<p><i>Report Writing</i> Tuesday</p> <p><i>A Christmas Carol</i> <i>parody Christmas Carol</i></p>	<p><i>Visual Narrative/ Stories with Flashbacks</i> The Piano</p> <p>Orphans of The Tide (narrative and flashbacks)</p>	<p><i>Classic Poetry</i> The Highwayman <i>Argument and Debate</i> Various Texts</p>	<p><i>Myths & Legends</i> Beowulf</p> <p>(links to history)</p>	<p><i>Texts from our literary heritage/ Story-telling and Play scripts</i> Shakespeare- Twelfth Night, Macbeth, Hamlet</p>
Maths	<p>Coordinates Translation Place value Read Roman numerals to 1000 Addition and subtraction Word Problems Angles</p>	<p>Prime numbers Multiples and factors Multiplication and division Parallel lines Place value 2D and 3D shapes Measures including time Square and cube numbers</p>	<p>Interpreting line graphs Fractions Decimal numbers Addition and subtraction of decimals Fractions Percentages</p>	<p>Measures Coordinates Reflections and translations Interpreting line graphs Fractions</p>	<p>Area and Perimeter Line graphs Conversion graphs Sequences Fractions, decimals and percentages Problem solving using graphs</p>	<p>Prime numbers, factors and multiples Place value Multiplication and division Measures</p>
Science	<p>Adaptation and life processes Drawing and describing life processes of mammal, amphibian, insect and a bird.</p> <p>Reproduction in plants and some animals. Magnets Light Movement of Earth</p>	<p>Forces and motion Changes of state Electricity Materials Rocks</p>	<p>Changes of human body Healthy diets Sound Electricity Light Moon and Earth</p>	<p>Classification Living things Electricity Rocks Forces</p>	<p>Circulatory system Diet and nutrients Circulatory system Shadows Space Classification</p>	<p>Animals and their environments</p> <p>Rocks and fossils</p> <p>Soluble and non-soluble materials</p> <p>Soil</p>
	Online Safety	Online Safety &	Online Safety &	Online Safety &	Online Safety &	Online Safety &

Computing	& We are Bloggers	How search engines work Bing it on PowerPoint Control and Simulating Lego Wedo Moonbase project	We are Game Developers	We are Architects	Spreadsheets	We are Network Engineers
History	Earliest Civilisations- Ancient Egypt	Earliest Civilisations- Ancient Egypt			The Vikings Trip to Kent Life	
Geography			Coasts	Rivers Trip to Ightam Mote for investigative study		Scandinavia
RE	What does it mean to be a Methodist in Britain today?	U2.1 Why do some people think God exists?	U2.2 What would Jesus do?	U2.6 U2.4 If God is everywhere, why go to a place of worship?	What does it mean to be a Muslim in Britain today? Trip to Canterbury Mosque	
Art	Canopic Jars (clay) -3 lessons (links to history)	Portraits Picasso (links to history)	Seascapes (watercolours) Hokusai (links to geography)		Viking Art (knots, jewellery, boats) (links to history)	
DT				Cam Toys (links to science)		Viking Purses (links to history/geography)

Music	Ukulele					
PSHE	What makes up a person's identity?	How can we help in an accident or emergency?	What decisions can people make with money?	How can friends communicate safely?	How can drugs common to everyday life affect our health?	What jobs would we like?
MFL	Bon appetite (healthy eating)	Je suis le musicien (I am the music man) <i>(links to music)</i>	En route pour l'école (On the way to school)	Scene de plage (Beach scene) <i>(links to geography)</i>	Le retour du printemps (The return of Spring)	Les planets (The planets) <i>(links to Science)</i>
PE	Dance (Wake & Shake) & Rugby/Basketball	Team Building/ OAA & Cross Country	Gym/ Core Stability & Flexibility & Hockey/Handball	Gym (Large App) & Netball/Football	Tennis & Multiskills	Athletics & Rounders
TRIPS	Creed outdoor		Canterbury Mosque	Ightam Mote	Kent Life	