

Year 6 Curriculum Overview 2025 - 2026

	English	SPAG	ERIC	Maths	Science	History/ Geography	R.E	Computing	PSHE	Art /DT	PE
Autumn 1 – North America	Narrative – Outlaws Persuasive writing – Travel brochure to North America Narrative – Scarlet (dialogue focus)	Synonyms and Antonyms Clauses Phrases Conjunctions Word Class	The House with Chicken Legs – Sophie Anderson Twelve Minutes to Midnight by Christopher Edge Wolf Brother – Michelle Paver When the Sky Falls – Phil Earle	Number – Place Value Number – Addition Subtraction Multiplication and Division Order of Operations	Light: Light travels in straight lines. Objects are seen because they reflect light into the eye. Shadows have the same shape as the objects that cast them	Physical and human geography of North America Benefits of Panama Canal Biomes	R.E: God as Trinity- Father, Son and Holy Spirit How is God Three and yet one? Who did Jesus say 'I AM'?	Learning about computing networks including searching the web.	Jigsaw – Being Me in My World	Artist Study: Modernism – Georgia O'Keefe, Realism – Edward Hopper	Netball

Autumn 2 – Industrial Revolution	<p>Narrative – Retelling a section of Oliver Twist</p> <p>Recount – 1st person testimony of child working in Victorian factory</p> <p>Poetry – Reverse poem based upon 'Refugees'</p> <p>Letter – Letter from a Christmas elf</p>	<p>Apostrophes for contraction</p> <p>Apostrophes for possession</p> <p>Relative clauses</p> <p>Colons</p> <p>Semi-colons</p>	<p>The House with Chicken Legs – Sophie Anderson</p> <p>Twelve Minutes to Midnight by Christopher Edge</p> <p>Wolf Brother – Michelle Paver</p> <p>When the Sky Falls – Phil Earle</p>	<p>Fractions</p> <p>Decimals</p>	<p>Living things and their habitats:</p> <p>Classification of living things including micro-organisms, plants and animals</p> <p>Give reasons for classifying plants and animals based on specific characteristics</p>	<p>Placing key events on a timeline</p> <p>Industrial Revolution – advantages and disadvantages.</p> <p>Queen Victoria's life</p> <p>Victorian inventions and discoveries</p> <p>Life of a Victorian child.</p>	<p>RE: What do the Gospels say about the birth of Jesus – and why is it 'Good news'?</p>	<p>Website Design</p>	<p>Celebrating Difference: Understanding difference</p> <p>Power struggles</p> <p>Celebrating differences</p>	<p>Art & Design Skills</p> <p>Designing and creating waistcoats</p>	<p>Handball</p>
---	--	---	--	----------------------------------	--	---	--	-----------------------	---	---	-----------------

Spring 1 – Battle of Britain	Narrative – The Chronicles of Narnia Diary of an Evacuee – Based on Goodnight Mr Tom Recount – Newspaper report Battle of Britain	Colons for a list Determine rs Subjunctiv e form	The House with Chicken Legs – Sophie Anderson Twelve Minutes to Midnight by Christopher Edge Wolf Brother – Michelle Paver When the Sky Falls – Phil Earle	Decimals Percentag es Geometry		Battle of Britain: Road to War Battle of Britain The Blitz Evacuation Rationing Evaluating sources	Why do Christians make promises to marriage? What can we learn about the Christian faith from the Chronicles of Narnia?	Programmi ng games	Dreams & Goals	3D sculptures	Dance
Spring 2 – Evolution	Narrative – Based on the short film 'Varmints' Non- Chronologic	Tricky Tenses - Progressiv e Past Perfect Tense	The House with Chicken Legs – Sophie Anderson Twelve Minutes to Midnight by	Algebra Ratio Statistics	Evolution and inheritance: living things have changed over time and that fossils provide evidence.	Use maps to describe features studied. Use the eight points of a compass, four and six- figure grid	R.E: Did Jesus have to die? Adam, Eve, Christmas, Easter: what are the	Data and Informatio n – How to use a spreadshe et.	Healthy Me	Mae my voice heard	Cricket

	al reports – Charles Darwin and Human Evolution	Why different punctuation marks are used/their names	Christopher Edge Wolf Brother – Michelle Paver When the Sky Falls – Phil Earle		Living things produce offspring. Offspring vary and are not identical to their parents. Animals and plants are adapted to suit their environment.	references, symbols and key Use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.	connections?				
Summer 1 – Mayans SATs	Narrative – adventure story based on The Explorer Explanation text - Blood circulatory system	Revision in preparation for SATs	The House with Chicken Legs – Sophie Anderson Twelve Minutes to Midnight by	Geometry – Properties of Shape Converting measures Revision	Animals including humans: identify and name the main parts of the human	Who were the Mayan? Where were the Mayans? Religions and Gods	RE – Buddhism: What is the Buddhist way of life? What is the golden rule?	3D modelling	Relationships	Designing and creating Automata toys	Athletics



Connaught

Junior School

"Caring, Confident, Committed"

	<p>Letter – Mayan discovery from European explorer</p> <p>Narrative – Based upon the short film Contre Temps</p>		<p>Christopher Edge</p> <p>Wolf Brother – Michelle Paver</p> <p>When the Sky Falls – Phil Earle</p>		<p>circulatory system.</p> <p>Impact of diet, exercise, drugs and lifestyle on the way their bodies function</p> <p>Describe how nutrients and water are transported within animals.</p>	<p>Mayan writing and counting</p> <p>Comparing sources</p>					
<p>Summer 2 – Living Together in One World</p> <p>Transition –</p>	<p>Persuasive Speech – Dragon’s Den</p>		<p>The House with Chicken Legs – Sophie Anderson</p> <p>Twelve Minutes to</p>	<p>Real life - Problem Solving and investigations</p>	<p>Electricity: associate the brightness of a lamp or the volume of a buzzer with the number and voltage</p>	<p>Look at the lines of latitude and longitude.</p> <p>What are natural resources?</p>		<p>Physical programming (micro:bits)</p>	<p>Changing Me</p>	<p>Photography</p>	<p>Rounds</p>



Connaught

Junior School

"Caring, Confident, Committed"

SMART MOVES/RSE	Balanced argument - homework		Midnight by Christopher Edge Wolf Brother – Michelle Paver When the Sky Falls – Phil Earle		of cells used in the circuit. Compare and give reasons for variations in how components function.	How/Why are they used? How can we make the world a more sustainable place.					
-----------------	------------------------------	--	--	--	--	---	--	--	--	--	--