



## Stratton C of E Curriculum Overview – Y6 2025-2026

Please note that the details are subject to change as we are continually looking to improve our provision and respond to the changing needs of our children and to new opportunities.

	Term 1 and 2		Term 3 and 4		Term 5 and 6	
English Reading	Contemporary Fiction	Non-fiction	Historical Fiction	Contemporary Fiction		Classic Fiction
	Final Year by Matt Goodfellow and <b>Tyger</b> by SF Said	Charles Darwin's <b>On The Origin Of Species</b> by Sabena Radeva	Letters from a <b>Lighthouse</b> by Emma Carroll	When Life Gives You Mangoes by Kereen Getten		The Tempest A <b>Shakespeare Story</b> by Andrew Matthews and Tony Ross
English Poetry	Nursery/ Traditional Rhymes	Rhyming Poetry	Rhythmical Poetry	Nonsense Poems	Alliterative Poems	Word Play/ Riddles
	<b>Tyger Tyger</b> by William Blake (1794)	<b>Little Red Riding Hood</b> by Roald Dahl (1982)	<b>From a Railway Carriage</b> by Robert Louis Stevenson (1885)	<b>Faster and faster and faster she went</b> by JonArno Lawson (2006)	<b>Comet</b> by Kate Wakeling (2016)	<b>Riddles from The Hobbit</b> by JRR Tolkien (1937)
English Writing	Speech Greta	Narrative Tyger	Narrative The Paperman	Recount Letters from a Lighthouse	Poetry People Equal	Narrative Hansel & Gretel
	Narrative Varmints	Christmas Poetry	Non-chronological Report The Origin of the Species			<b>Biography</b> The Extra-ordinary life of Rosa Parks

<b>Maths</b>	<b>Number and Place Value</b>  <b>Decimals</b>  <b>Multiplication and Division</b>  <b>Position and Direction</b>	<b>Fractions, Decimals and Percentages</b>  <b>Angles</b>  <b>Properties of Shape</b>  <b>Addition, Subtraction, Multiplication and Division</b>	<b>Calculating Fractions</b>	<b>Ration and Proportion</b>  <b>Converting Measurements</b>  <b>Area and Volume</b>  <b>Algebra</b>	<b>Statistics</b>  <b>Consolidation</b>  <b>Problem Solving</b>	<b>Consolidation</b>  <b>Problem Solving</b>
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<b>Science</b>	<b>Living Things:</b> Classifying big and small	<b>Energy: Circuits,</b> batteries and switches	<b>Living things: Evolution</b> and inheritance	<b>Energy: Light and</b> reflection	<b>Animals including</b> humans: Circulation and health	<b>Making connections:</b> Are some sunglasses safer than others?
<b>R.E.</b>	<b>Christians and How to</b> Live: What would Jesus Do?	<b>Why do Christians</b> Believe that Jesus was the Messiah?	<b>Why do Hindus want to</b> be Good?	<b>What difference does</b> the Resurrection make to Christians?	<b>For Christians what</b> kind of king was Jesus?	<b>Why do some people</b> believe in God and some not?
<b>Wellbeing</b>	<b>Me and My</b> <b>Relationships</b> <b>&amp; My Happy Mind</b>	<b>Valuing Difference</b> <b>&amp; My Happy Mind</b>	<b>Keeping Safe</b> <b>&amp; My Happy Mind</b>	<b>Rights and Respect</b> <b>&amp; My Happy Mind</b>	<b>Growing and</b> <b>Changing</b> <b>&amp; My Happy Mind</b>	<b>Being my Best</b> <b>&amp; My Happy Mind</b>
<b>PE</b>	Ball Skills  Reaction/Response  <b>Netball</b>	Floor Work  Seated balance  <b>Tag Rugby</b>	Balance on a line   <b>Gymnastics/Dance</b>	Dynamic Balance  Jumping and Landing  <b>Cross Country</b>	Stance  Footwork  <b>Rounders</b>	Sending and Receiving  Agility  <b>Sports Day</b>
<b>French</b>	<b>Let's visit a French Town</b>		<b>Our Precious Planet</b>		<b>More to Explore</b>	
<b>History</b>	<b>What can the census</b> tell us about local areas?		<b>What was the impact of</b> World War 2 on the people of Britain?		<b>Unheard histories: Who</b> should go on the £10 banknote?	
<b>Geography</b>		<b>Where does our energy</b> come from?		<b>Why does population</b> change?		<b>Can I carry out an</b> independent fieldwork enquiry?
<b>Art</b>	<b>Drawing: Expressing</b> Ideas		<b>Craft and Design: Photo</b> Opportunity		<b>Sculpture and 3D:</b> Making Memories	
<b>D.T.</b>		<b>Textiles: Bags</b>		<b>Structure: Playgrounds</b>		<b>Digital World: Navigating</b> the World
<b>Music</b>		<b>War Time music</b>		<b>Film Music</b>		<b>Writing Singing and</b> Performance, Leavers' Song
<b>Computing</b>	<b>Technology in Our</b> World E Safety		<b>Stop Motion Animation</b> E Safety		<b>Coding</b> Lego E Safety	