



ST WINEFRIDE'S SCHOOL  
Founded 1888

## Curriculum Overview 2025 – 2026

### Year 6 – Mr Bates

	<u>Autumn Term</u>	<u>Spring Term</u>	<u>Summer Term</u>
<b>RE</b>	Creation & Covenant  Prophecy & Promise	Galilee to Jerusalem  Desert to Garden	To the ends of the Earth  Desert Encounter
<b>English</b>	<p style="text-align: center;"><b><u>Enterprise and Activism</u></b></p> <p>The Invention of Hugo Cabret by Brian Selznick  <i>Biographies - journalistic writing, flashback narratives, speeches, discussions, letters, film critiques</i></p> <p style="text-align: center;"><b><u>Grief &amp; Fear</u></b></p> <p>A Monster Calls by Patrick Ness  <i>Descriptive and Creative Writing</i></p>	<p style="text-align: center;"><b><u>Fate vs. Free Will</u></b></p> <p>Romeo &amp; Juliet by William Shakespeare  <i>Playscripts - diaries, letters, character descriptions, balanced argument</i></p> <p style="text-align: center;"><b><u>Prejudice and Justice</u></b></p> <p>Windrush Child by Benjamin Zephaniah  <i>Persuasive writing</i></p>	<p style="text-align: center;"><b><u>Crossing Borders</u></b></p> <p>Kensuke's Kingdom by Michael Morpurgo  <i>Descriptive Writing</i></p> <p>Night Mail by W H Auden  <i>Poetry – letters, diaries, information leaflets, instructions</i></p>
<b>Maths</b>	Collins 6A Tables check/Mental Arithmetic Number & place value Four operations Properties of shapes (inc. nets) Multiplication & Division Fractions (inc. decimals and percentages) Geometry - Position & direction Measurement (length & time)	Collins 6B Problem Solving Number & place value (negatives) Algebra Properties of shapes Multiplication & Division Fractions Measurement (mass) Ratio & proportion Statistics Measurement (area & perimeter)	Collins 6C Investigations Four operations Algebra Geometry – circles Multiplication & Division (inc. decimals) Fractions Measurement (volume & capacity) BODMAS Ratio & proportion Statistics
<b>Science</b>	Living things and their habitats  Animals, including humans	Evolution & Inheritance  Light	Electricity
<b>Computing</b>	E-Safety Sharing Information Video Editing	Selection in Physical Computing Flat-file Databases Presentations	Vector Drawing Selection in Quizzes
<b>Geography</b>	The United Kingdom	Our Local Area	What is China like?
<b>History</b>	Vikings	A Local History Study (Battle of Shrewsbury)	The Tudors

<b>Art</b>	Viking Art – characteristics, features, patterns, printing	Drawing Portraits & Colour Values – Inspirational People	Plants & Flowers – pencil, colour, Hapa Zome printing, sculpture and paper modelling
<b>DT</b>	Viking Jewellery/Pendants	Great British Dishes	Chinese Inventions
<b>Music</b>	Roots – musical focus: mini musical performance	Class Awards – musical focus: awards show performance	Moving On – musical focus: Leavers' assembly performance
<b>PE</b>	Hockey, Gymnastics, Dance, Netball, Football, Swimming	Gymnastics, Dance, Netball, Football, Cross Country, Invasion Games, Tennis, Cricket	Gymnastics, Dance, Rounders, Tennis, Cricket, Athletics Swimming
<b>French</b>	Family Days of the week Numbers Months Animals	New Year Resolutions Clothes School Tenses Directions	Transport and travel Towns Hobbies Restaurants French Café
<b>PSHE / RHE</b>	Basic First Aid:  Calling for help Choking Basic Life support  Ten Ten Resources:  Gifts and Talents Girl's and Boy's Bodies Spots and Sleep	Ten Ten Resources:  Body Image Funny Feelings Emotional Changes Seeing Stuff Online	Ten Ten Resources:  Making Babies Menstruation  Money Matters:  Look After it Critical Consumers Value for Money and Ethical Spending Budgeting Money and Emotional Well-being Money in the Wider World