



ST WINEFRIDE'S SCHOOL  
Founded 1885

## Curriculum Overview 2021 - 2022

### Year 5 – Mrs Ward

	<u>Autumn Term</u>	<u>Spring Term</u>	<u>Summer Term</u>
<b>RE</b>	<p>Creation</p> <p>God's Covenants</p>	<p>Inspirational people</p> <p>Reconciliation</p> <p>Faith Fortnight: Buddhism</p>	<p>Life in the risen Jesus</p> <p>People of other cultures</p>
<b>English</b>	<p><u>Ambition and Desire</u></p> <p>The Man Who Walked Between the Towers <i>Biography/autobiography</i></p> <p>Robot Girl <i>Science fiction narrative</i></p> <p><u>Power vs. Principles</u></p> <p>Hidden Figures: The True Story of Four Black Women and the Space Race <i>Memoir of Dorothy Vaughan</i></p> <p>The Odyssey <i>Epic Adventure Story</i></p>	<p><u>Belonging</u></p> <p>Freedom Bird <i>Biography</i></p> <p>The Lost Thing <i>Own version fantasy Narrative</i></p> <p><u>Fairytale Endings</u></p> <p>The Sleeper and the Spindle <i>Fairytale reworking (prequel or sequel)</i></p> <p>Beowulf <i>Own version legend or missing chapter</i></p>	<p><u>Lessons from History</u></p> <p>Kaspar, Prince of Cats <i>Newspaper Article</i></p> <p>Otto: Autobiography of a Teddy Bear <i>Own version historical narrative</i></p> <p><u>Mystery and Truth</u></p> <p>The Strange Case of Origami Yoda <i>Discussion text</i></p> <p>High Rise Mystery <i>Extended Narrative</i></p>
<b>Maths</b>	<p><u>Unit 1-4 Busy Ants</u></p> <p>Number and place value Addition and Subtraction Properties of Shapes Multiplication and Division Fractions Position and Direction Decimals Measurement</p>	<p><u>Unit 5-8 Busy Ants</u></p> <p>Number and place value Addition and Subtraction Properties of Shapes Multiplication and Division Fractions Measurement Statistics Percentages</p>	<p><u>Unit 9-13 Busy Ants</u></p> <p>Number and place value Addition and Subtraction Properties of Shapes Measurement Fractions Percentages Money Statistics</p>
<b>Science</b>	<p>Forces</p> <p>Earth and space</p>	<p>Properties and changes of materials</p>	<p>Living things and their habitats</p> <p>Animals, including humans</p>
<b>Computing</b>	<p>Sharing Information Video Editing</p>	<p>Selection in Physical Computing Flat-file Databases</p>	<p>Vector Drawing Selection in Quizzes</p>
<b>Geography</b>	<p>Biomes and Rainforests</p>	<p>Oceans and Pollution</p>	<p>Rivers</p>
<b>History</b>	<p>Mayans</p>	<p>Vikings</p>	<p>Vikings</p>
<b>Art</b>	<p>Printing and Pattern – Mayans Painting and colour - Rainforests</p>	<p>Drawing Portraits &amp; Colour Values – Inspirational People Sculpture &amp; Shape/Form – Materials &amp; Faces</p>	<p>Collage &amp; Texture – Animals &amp; Living Things Clay/Papier Mache &amp; Form – Animals &amp; Living Things</p>

<b>DT</b>	Design, make and evaluate a robot	Food technology: Vegetarian recipes	Design challenge: Moving animals
<b>Music</b>	Roundabout	Exploring lyrics and melodies	Cyclic patterns
<b>PE</b>	Hockey, Gym, Dance, Netball, Football, Table Tennis, Netball, Swimming	Table tennis, Gym Mat ball, Dance, Hockey	Cricket, Athletics, Gym Tennis, Dance, 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</b>	Rules and laws British Values Staying safe Rights and responsibilities	Health Education Right and wrong Taking part	RSE: Under pressure Online safety and good choices The Trinity