

Year Four: Curriculum map 2022-23

Subject	Autumn 1st half	Autumn 2nd half	Spring 1st half	Spring 2nd half	Summer 1st half	Summer 2nd half
English	<p>Poetry: Calligrams</p> <p>Narrative: based on the book. Augustus and His Smile <i>by Catherine Rayner</i></p> <p>Non-chronological report: The Spiderwick Chronicles <i>by Holly Black and Toni DeTerlizzi</i></p>	<p>Recount: The Firework-Makers Daughter <i>by Phillip Pullman</i></p>	<p>Recount/Newspaper report: <i>Coraline by Neil Gaiman</i></p> <p>Narrative: a character in a fantasy world.</p> <p>Shakespeare week – Romeo and Juliet</p>	<p>Cloud Busting <i>by Malorie Blackman</i></p> <p>Persuasive text: Persuading Sam not to be a bully.</p>	<p>The Lighthouse A film clip.</p> <p>Biographical writing: The life of Grace Darling.</p>	<p>Why the Whales Came <i>by Michael Morpurgo</i></p> <p>Writing the next chapter</p>
Maths	<p>Number: Place Value</p> <p>Number: Addition and Subtraction</p> <p>Measurement: Length and Perimeter</p> <p>Number: Multiplication and Division</p>		<p>Number: Multiplication and Division</p> <p>Measurement: Area</p> <p>Number: Fractions</p> <p>Number: Decimals</p>		<p>Number: Decimals</p> <p>Measurement: Money</p> <p>Measurement: Time</p> <p>Statistics</p> <p>Geometry: Properties of Shape</p> <p>Geometry: Position and Direction</p>	
Science	<p>Who Eats What?</p> <p><i>Investigate food chains, types of teeth and digestion.</i></p>		<p>Shape Shifters</p> <p><i>Learn about states of matter: solids, liquids and gases.</i></p> <p>It's Showtime!</p> <p><i>Explore sound and electricity.</i></p>		<p>Pond Patrol</p> <p><i>Look at classification and changing environments. River workshop</i></p>	
History	<p>Untangling the Greeks</p> <p><i>Enquiry question: What was the impact and influence of the Greeks?</i></p> <p>History Association resource: Ancient Greece, life, achievements and legacy</p>		<p>Veni, Vidi, Veci</p> <p>Enquiry question: What legacy did the Romans leave?</p> <p>History Association resource: Roman Britain</p>		<p>Eureka.</p> <p>Inventors over time</p> <p>There is a Twinkl poster of inventors of the last 100 years that could provide some ideas. William Kamkwamba is a possibility.</p>	
Geography	<p>On Top of the World</p> <p><i>Focus on human and physical features of mountains and mountain ranges.</i></p>		<p>Who Pays the Price?</p> <p><i>Find out about physical processes and features of rivers including the water cycle.</i></p>		<p>Building Britain</p> <p><i>Use maps, compasses and fieldwork skills to investigate topography of the UK.</i></p>	

Art and Design	Focus Artist: Catherine Rayner – Augustus and his smile Painting and Photography Local landscapes in the style of Catherine Rayner Drawing		Focus Artist TBC: Jules Moigniez -Sculptor Sculpture Bird sculptures based on sculptures of Moigniez by Drawing		Focus Artist: Vivienne Westwood - Pirate Textiles mini t shirts inspired by Vivienne Westwood designs Drawing	
Design Technology	Frame Structures		Dips		Paper Circuits	
Music	Sing 1: This Little Light of Mine: call & response song		Listen 1: Pink Panther: listening & composing		Compose 1: Sound symmetry: Musical structure	
Computing	Scratch: Questions and Quizzes	Online Safety	Word Processing	Animation	Using and Applying	Programming Turtle Logo
RE	Symbolism <i>How do religions express their beliefs about God?</i> What do the religions teach about God? How do language and symbols express deep ideas, beliefs and feelings?		Sacred Texts <i>Why are sacred texts and Holy books so important?</i> What are some of the key teachings of the Holy books and how are they interpreted? How do Holy books help believers in their daily lives? What helps you through your daily life?		Festivals <i>What do our celebrations show about what we think is important in life?</i> How do festivals express important beliefs and events in each religion? What do these festivals mean in the lives of individuals and communities?	
PE	Handball Football	Gymnastics (U1) Basketball	Dance (U1) Hockey	Badminton Netball	Tennis/Swimming Rounders	Swimming Athletics
Spanish	<ul style="list-style-type: none"> • Introduction to the Spanish-speaking World • Greetings and Introductions inc. basic descriptions • Colours • Numbers 0 – 31 • The alphabet • Days and months /birthdays 		<ul style="list-style-type: none"> • Food and drink • Likes & dislikes • Numbers 32-50 • Ordering from a menu • Hispanic Christmas traditions 		<ul style="list-style-type: none"> • Number consolidation & extension 0 - 100 • Family • Animals • Home (House description) • School subjects 	

PSHE	What strengths, skills and interests do we have?	How do we treat each other with respect?	How can we manage our feelings?	How can we help in an accident or emergency?	How can our choices make a difference to others and the environment?	How can we manage risk in different places?
Values	Individuality – Benjamin Zephaniah Generosity – William Kamkwamba Peace – Desmond Tutu Thoughtfulness – David Attenborough		Responsibility – Greta Thunberg Empathy – Anne Frank Compassion – Mary Seacole Kindness – Steve Backshall		Kindness – Steve Backshall Collaboration – Julia Donaldson & Axel Scheffler Creativity – Grayson Perry Happiness – Kadeena Cox	