

Year Five: Curriculum Map 2021-22

Subject	Autumn 1 st half	Autumn 2 nd half	Spring 1 st half	Spring 2 nd half	Summer 1 st half	Summer 2 nd half
English	<p><u>Poetry</u> Texts to include: Spike Milligan Nonsense Verse Haikus and Hokusai Compare and contrast poetry</p> <p><u>Narrative</u> Text to include: Friend Or Foe Michael Morpurgo Descriptive writing Letter home from an evacuee's perspective</p>	<p><u>Non-fiction</u> Texts to include: Stage 5 Non-fiction Forces texts Cruel Crime & Painful Punishment (Horrible Histories)</p> <p><u>Non-chronological report</u> Anglo-Saxon punishments</p>	<p><u>Narrative</u> Texts to include: The Dreadful Menace</p> <p><u>Non-chronological reports</u> Mountains and weather</p> <p><u>Instructional writing</u> Recipes</p>	<p><u>Narrative poetry & Journalistic reports</u> Texts to include: The Highwayman by Alfred Noyes</p> <p><u>Non-chronological reports</u> Texts to include: The life cycle of amphibians and birds</p> <p>SHAKESPEARE WEEK: ROMEO AND JULIET FOCUS</p>	<p><u>Persuasive letter writing</u> Texts to include: The Arrival - Shaun Tan</p>	<p><u>Journalistic report</u> Texts to include: Oranges in No Man's Land</p> <p>Study of History of Education <i>compare Victorian and modern day education</i></p>
Maths	<p>Place Value Addition and Subtraction Interpret charts, tables and graphs Multiples , Factors & Prime numbers , Square & Cube Numbers Multiply and divide by 10, 100 and 1000 Geometry/ Perimeter and Area</p>		<p>Multiplication and Division Fractions Decimals Percentages</p>		<p>Place Value (decimals) Adding and subtracting decimals Multiplying and dividing decimals by 10, 100 and 1000 Geometry: Angles 2D Shapes, Reflection, Translation & Symmetry Measure:</p>	
Geography	<p>Wild, Wild World Interaction between physical and human features – natural disasters.</p>		<p>Globetrotters Understand about time zones and how these are dictated by location in the world.</p>		<p>Crack the code Develop fieldwork skills including maps, grid references and compasses</p>	
History	<p>Law & Disorder A comparative study of crime & punishment through the ages</p>		<p>A Prehistoric Puzzle Explore an aspect of life throughout pre-historic periods identifying similarities and differences</p>		<p>Magical Mystery Tour An in depth local history study focusing on buildings</p>	
Science	<p>May the Force be with you Explore & investigate forces such as air and water resistance.</p>		<p>Revolutionary Recipes Properties of materials Investigate melting, evaporation, filtration, dissolving and irreversible changes</p>		<p>Out of this World Investigate the solar system and the movement of the Sun / Moon.</p>	

			Everything changes Focus on living things and their habitats and describe life cycles.		Year 5 Responsibility: The Swimming Pool <i>Investigate: Which factors affect the chlorine levels in our pool?</i>	
DT	Structures Create 3D maps and contour lines, including OS symbols		Cooking / Celebrating culture and seasonality Create a nutritious, seasonal vegetable soup recipe after researching available, seasonal ingredients		Magical Mystery Tour Use electrical and mechanical systems to design and make a souvenir Charles Rennie Mackintosh – focus designer Understand the significance of key designers	
Art	Research the Japanese artist & print maker Hokusai (The Great Wave and other works) Plan, sketch and make a collagraph Frozen Folklore Paint a golden hare in the style of Jackie Morris, illustrator of The Ice Bear				Research the Year 5 Great British Artist & Designer : Charles Rennie Mackintosh Use principles of graphic design to create Mackintosh-inspired motif.	
Music	Sing 1: What shall we do with the drunken sailor – Sea shanties Sing 2: Keep the home fires burning – social and historical context of songs Listen 1: Why we sing – songs & performance as part of worship Compose 1: Song writing		Sing 3: Madina Tun Nabi – improvise melodies Listen 2: EPOCA – movement and rhythm Compose 2: Sing 4:		Sing 5: Baloo Baleerie Listen 3: Compose 3: Sing 6: Kis Nay Banaayaa	
Computing	Scratch – developing games	Online safety	3D modelling Sketchup	Radio advertising & podcasts	Flowol- controlling external systems.	Using & Applying
RE	Rites of Passage		Diversity in Religions		Pilgrimages (link to journeys/English)	
PE	Gymnastics Basketball	Handball Hockey	Badminton Netball	Dance Tennis	Rounders /Swimming Cricket	Swimming Athletics
Spanish	The Spanish-speaking World Greetings and introductions Colours, Numbers 0 – 31 Recap. the alphabet Create a school timetable Days and months birthdays	Consolidate Food and drink Recap. Likes & dislikes Numbers 32-50 Hispanic Christmas traditions	Number consolidation & extension 0 - 100 Family Animals Home (House description) School subjects	Detailed personal description School description Telling the time Daily routine	Sports and hobbies Shopping Activities inc. regular verbs in the present tense	Weather Postcards Holidays

PSHE	What makes up a person's identity?	What decisions can people make with money?	How can friends communicate safely?	How will we grow and change?	How can drugs common to everyday life affect health?	What jobs would we like?
Values & inspirational people	Pride – Winston Churchill Equality – Nelson Mandela Respect – Rosa Parks Contentment – Helen Keller		Honesty – Emmeline Pankhurst Love – Florence Nightingale Forgiveness – Malala Yusuf Perseverance – Nadiya Hussain		Trust – Chris Packham Self-belief – Thomas Edison Friendship – Claude Monet	