



Year 5 Curriculum Map 2021/2022

	Autumn	Spring	Summer
English	<p>Setting Up Expectations Recount of Summer – independent To the Rescue Comprehension - independent Basic skills (creepy settings)</p> <p>Book Study - The Nowhere Emporium</p> <p>Book Study - Ice Palace Narrative – (Pie Corbett) Juxtaposed settings- independent Poetry</p> <p>Sentence level work and spelling, punctuation and grammar</p>	<p>Book Study - Eagle in the Snow Narrative Settings (Extracts of Goodnight Mr Tom, condensed version of Blitzed, Rose Blanche) Blitzed comprehension (Tempus Fugit) Diary recounts - recount of an evacuee (trip to Ryedale) The Diary of Anne Frank (GR and pm curriculum)</p> <p>Sentence level work and spelling, punctuation and grammar</p> <p>Life Cycle/Mystery Creature Explanation text and non-chronological report</p> <p>R.E. speech writing - inspirational person</p>	<p>Robinwood Residential (homework and planning to follow in two days before half term) reflective writing Instructions – DT food technology link</p> <p>Poetry Figurative effects - weather and spinner Narrative poetry - The Highwayman (Pie Corbett)</p> <p>Sentence level work and spelling, punctuation and grammar</p> <p>Book Study Narrative - Room 13 Performance poetry – Room 13</p> <p>Possibility of a Whitby visit</p> <p>Ominous Setting - Independent</p>
Maths	<p>(Pre and post learning tasks) Tables – daily work Place value/systems Multiplication and division Fractions, decimals and percentages Assessment - place value and core skills Fractions, decimals and percentages Addition and subtraction Geometry Assessment - fractions, decimals and percentages Arithmetic (pre and post)</p>	<p>Multiplication and division (long) Ratio and proportion Percentages, decimals and fractions Geometry – perimeter and area Measures – reading scales Assessment - arithmetic, reasoning paper Measures – time Statistics (including time tables) Properties of number and number pattern Algebra (reasoning) Geometry – 3D shapes, properties and nets</p>	<p>Angles Consolidation week – arithmetic, fractions, decimals, percentages Geometry – 2D, 3D shapes, properties and nets Algebra – missing number Ratio and proportion Measures Arithmetic and general revision in preparation for Year 6 Tables boost End of unit/end of year assessment</p>

	Note: Introduce measures into arithmetic Introduce reasoning and application of skills within each topic	Assessment - reasoning, arithmetic (with measures)	
Science	Forces Iggy Peck forces Water-cycle Introduction to materials	Materials Life-cycles, an introduction	Life-cycles and classification Earth in space Planets
History	Mayan civilization - Investigate why the Mayan civilisation disappeared Visitor – Past Productions Mayan workshop	WWII Ryedale Folk Museum visit Tempus Fugit Visitor Overview of WW2 The Blitz Evacuation Rationing Roles of women, men and children Anne Frank – (links to PSHE – bullying and racism)	Whitby Trip – Captain Cook
Geography	Mayans (Links) Where in the world did the Mayans exist? Locational knowledge Extend knowledge and understanding of Mayan society Human geography, settlement, land use	WWII (Links) European Countries involved in WW2 Geographical border changes Who were the Allied forces?	Mountains Name and locate the world's most famous mountain regions on maps Locate the world's main mountain ranges in UK and Europe Locate and name the main countries in South America on a world map and atlas? How are mountains formed? Mapping Longitude and Latitude Locality Study

					Human geography, including: types of settlement and land use.
RE		<p>Sikhism Diwali celebration – Holi celebration (Drummers) Beliefs and questions Beliefs in action in the world</p>	<p>Sikhism and Christianity Compare and contrast Sikhism and Christianity Religion and the individual Teachings and authority Symbols and religious expression Inspirational people Religion, family and community Worship, pilgrimage and sacred places The journey of life and death</p>	<p>WWII (Links) Judaism in WW2</p>	
Art	<p>Mark making inspired by Bridget Riley Creating pattern Colour theory Printing Observational drawing of natural form – focusing on line, shape and tone and space Drawing objects of natural form in different orientations Supported by partial sketches / 2D photographs Use of tonal media (chalks, pastels, charcoal) extended Monochrome – study of pattern</p>	<p>Observational drawing of natural form Printing - two colour polyblock (pattern and natural form) Complimentary colours Application of colour for effect Use of water colour boxes for small scale work and painting of natural form (leaves/stones) Printing onto fabric for small groups Possible MIMA visit</p>			
DT				<p>Food technology Healthy living</p>	<p>Moving mechanisms using CAMS Automata. Measuring</p>

				Soups from around the world Instructions Ingredients Making and tasting	Wood skills Design Health and safety	
Music	Learning the history of Mayans through song	Untuned – composition, body percussion and Junk Orchestra Exploring pulse and rhythm (drumming) Performing rhythms based on familiar songs Composing own rhythms Introduce crotchet Experimenting with different sounds		Singing Tuned instruments and composition Ukulele Musician Visitor History Parts of the instrument Chords Playing contemporary music Tempus Fugit Singing historical songs – WW2 link		Tuned/Un-Tuned Instruments End of year school music celebration performance
French	Revision Numbers 50-60 Months of the year Birthdays (Rigolo)		Numbers 60-70 Classroom Commands Objects Places in our school Transport How we get to school Possible French visitor		Numbers 70 + Climate Our climate Climate in France and around the world Weather Clothing Holidays Transport to countries	
Computing	E-Safety – Internet Safety – Social Media Publisher/Excel- linked to history topic, creating a leaflet Understanding 'www' and the use of search engines (iPads)		E-Safety Whole school media project - video, audio, Serif movie plus		E-Safety Coding	

PE	Netball School Sports Coach	Hockey Fitness Circuit Training	Gymnastics Supporting and changing body weight	Dance	Athletics School Sports Coach Fitness Circuit Training	Team Games (competitive) Sports Week
PSHE	Emotional Health and Well-being Including links to current situation Growth Mindset Drugs		SRE Body Parts Physical development Emotional well-being – hormones, Scientific vocabulary		First Aid St John's – first aid	Economic Well-being Budgeting