



## Year 5 Curriculum Map

	<b>Autumn</b>	<b>Spring</b>	<b>Summer</b>
<b>English</b>	Setting up expectations Recount of summer holidays – independent To the Rescue Comprehension - independent Basic skills (creepy settings) Narrative settings – Eagle in the Snow (Extracts of Goodnight Mr Tom, condensed version of Blitzed, Rose Blanche) Blitzed comprehension (Tempus Fugit) Narrative settings Ominous setting - independent Diary recounts - recount of an evacuee (trip to Ryedale) The Diary of Anne Frank (GR and pm curriculum) Narrative – class assembly Ice Palace, Robert Swindells (Pie Corbett) Juxtaposed settings- independent Poetry – linked to elements of Art Sentence level work and spelling, punctuation and grammar	Poetry - figurative effects - weather and spinner Narrative poetry - The Highwayman (Pie Corbett) The Nowhere Emporium book study Life cycle/mystery creature – explanation text and non-chronological report R.E. Speech writing - inspirational person Dance recounts Possibility of a Whitby visit Dance Celebration Link – ‘Sporting achievements Sentence level work and spelling, punctuation and grammar	Robinwood residential – (homework and planning to follow in two days before half term) reflective writing Instructions – DT food technology link Narrative - Room 13 Performance poetry – Room 13 This is us assembly Seven Stories visit Sentence level work and spelling, punctuation and grammar
<b>Maths</b>	(Pre and post learning tasks for each area of study) 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) Note: Introduce measures into arithmetic Introduce reasoning and application of skills within each topic	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	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

			Assessment - reasoning, arithmetic (with measures)		
<b>Science</b>	Forces Iggy Peck forces Water-cycle Introduction to materials		Materials Life-cycles, an introduction		Life-cycles and classification Earth in space Planets
<b>History</b>	WWII Ryedale Folk Museum visit			Mayan civilization - investigate why the Mayan civilisation disappeared	
<b>RE</b>		<b>Sikhism</b> Diwali celebration – Holi Celebration (Drummers)	<b>Sikhism and Christianity</b> compare and contrast Sikhism and Christianity		
<b>Geography</b>					Mountains Mapping Locality study
<b>Art</b>	Mark making inspired by Bridget Riley Colour theory		Observational drawing using view finders Printing Possible MIMA visit		
<b>DT</b>				Food technology - healthy living – savoury e.g. soups from around the world Instructions	Moving mechanisms using CAMS Automata
<b>Music</b>		Singing - Christmas production		Tuned instruments and composition	Tuned/un-tuned instruments End of year performance
<b>French</b>	Revision Months of the year		Classroom commands Objects		Our climate/climate in France and around the world

	Birthdays (Rigolo)		Places in our school Transport – how we get to school		Weather Clothing Holidays Transport to countries	
<b>Computing</b>	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	
<b>PE</b>	Netball	Hockey	Gymnastics - supporting and changing body weight	Dance celebration	Athletics Sports Week	Hockey Games Netball Games <i>(competitive)</i>
<b>PSHE</b>	Emotional health and wellbeing Drugs		SRE		St John’s – first aid Community project	Economic wellbeing