



Year 5 Curriculum Map

	Autumn	Spring	Summer
English	<p>Setting up expectations</p> <p>Recount of summer holidays</p> <p>Basic skills (creepy settings)</p> <p>Narrative settings – Eagle in the Snow (Extracts of Goodnight Mr Tom, condensed version of Blitzed, Rose Blanche) Blitzed comprehension (Tempus Fugit)</p> <p>Diary recounts - recount of an evacuee (trip to Ryedale) The Diary of Anne Frank (GR and pm curriculum) The Little Match Girl Comprehension</p> <p>Narrative - Ice Palace, Robert Swindells (Pie Corbett)</p> <p>Poetry (Song of the Seasons) – linked to seasons - T’was the Night before Christmas</p> <p>Class assembly</p> <p>Sentence level work and spelling, punctuation and grammar</p>	<p>Poetry - figurative effects - weather and spinner</p> <p>Narrative poetry - The Highwayman (Pie Corbett)</p> <p>The Nowhere Emporium book study</p> <p>Life cycle/mystery creature – explanation text and non-chronological report</p> <p>RE: Speech writing - inspirational person</p> <p>Dance recounts</p> <p>Whitby visit</p>	<p>Robinwood Residential – (homework and planning to follow in two days before half term) reflective writing</p> <p>Instructions – DT food technology link</p> <p>Narrative - Room 13</p> <p>Performance poetry – Room 13</p> <p>This is us assembly</p> <p>Seven Stories visit</p>
Maths	<p>(Pre and post learning tasks for each area of study)</p> <p>Place value/systems</p> <p>Multiplication and division</p> <p>Fractions, decimals and percentages</p> <p>Assessment - place value and core skills</p> <p>Fractions, decimals and percentages</p> <hr/> <p>Addition and Subtraction</p> <p>Geometry</p>	<p>Multiplication and division (long)</p> <p>Ratio and proportion</p> <p>Percentages, decimals and fractions</p> <p>Geometry – perimeter and area</p> <p>Measures – reading scales</p> <p>Assessment - arithmetic, reasoning paper</p> <hr/> <p>Measures – time</p> <p>Statistics (including time tables)</p>	<p>Angles</p> <p>Consolidation week – arithmetic, fractions, decimals, percentages</p> <p>Geometry – 2D, 3D shapes, properties and nets</p> <p>Algebra – missing number</p> <p>Ration and proportion</p> <p>Measures</p> <p>Arithmetic and general revision in preparation for Year 6. Tables boost</p>

	Assessment: fractions, decimals and percentages Arithmetic (pre and post) Note: Introduce measures into arithmetic Introduce reasoning and application of skills within each topic		Properties of number and number pattern Algebra (reasoning) Geometry – 3D shapes, properties and nets 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	WWII Ryedale Folk Museum visit			Mayan Civilization Investigate why the Mayan Civilisation disappeared	
RE		Sikhism Diwali celebration (Drummers) Roop Singh visit	Sikhism & Christianity compare and contrast Sikhism and Christianity		
Geography				Mountains Mapping Locality study	
Art	Mark making inspired by Bridget Riley Colour theory		Observational drawing using view finders Printing		
DT				Food technology - healthy living – savoury e.g. soups from around the world Instructions	Moving mechanisms using CAMS Automata
Music		Singing - Christmas production		Tuned instruments and composition Theatre/Sage Orchestra performance	Tuned/un-tuned instruments End of year performance

French	Revision Months of the year Birthdays (Rigolo)		Classroom commands Objects Places in our school Transport – how we get to school		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	Swimming (10)	Netball (6)	Gymnastics - supporting and changing body weight	Dance celebration	Athletics	Athletics Fun afternoon
PSHE	SRE		Emotional health and well-being Drugs		St John’s – first aid Community project	Economic well-being