

Year 5 Curriculum Map 2019/2020

	Autumn	Spring	Summer	
English	Setting up expectationsRecount of summer holidays – independentTo the rescue comprehension - independentBasic skills (creepy settings)Narrative settings – Eagle in the Snow(Extracts of Goodnight Mr Tom, condensed version ofBlitzed, Rose Blanche)Blitzed comprehension (Tempus Fugit)Narrative settingsOminous setting - independentDiary recounts - recount of an evacuee (trip toRyedale) The Diary of Anne Frank (GR and pmcurriculum)Narrative – class assembly Ice Palace, Robert Swindells(Pie Corbett)Juxtaposed settings- independentPoetry – linked to elements of ArtSentence level work and spelling, punctuation andgrammar	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	SummerRobinwood 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	
Maths	(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	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	

	Introduce reasoning and application of skills within each topic		g, arithmetic (with			
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 Tempus Fugit Visitor Remembrance Day (Cenotaph Visit) Overview of WW2 The Blitz Evacuation Rationing Roles of women, men and children Anne Frank – (links to PSHE – bullying and racism)			Mayan civilization Investigate why the Mayan civilisation disappeared		
Geography	WWII (Links) European Countries involved in WW2 Geographical border changes Who were the Allied forces?			Mayans (Links) Where in the world did the Mayans exist? Locational knowledge Extend knowledge and understanding of Mayan society Human geography, settlement, land use	Mountains Name and locate the world's most famous mountain regions on maps Locate the world's main mountain rangers in- UK and Europe Locate and name the main countries in South Americ 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	WWII (Links)SikhismJudaism in WW2		Sikhism and Christianity			

		Divali celebration – Holi Celebration (Drummers) Beliefs and questions Beliefs in action in the world	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			
Art	Mark making inspired b Colour theory Printing	l by Bridget Riley	death Observational drawing of natural form Printing Possible MIMA visit			
DT				Food technology Healthy living Soups from around the world Instructions Ingredients Making and tasting	Moving mechanisms using CAMS Automata Measuring Wood skills Design Health and safety	
Music		Singing Christmas production		Tuned instruments and composition Ukelele Musician Visitor History Parts of the instrument Chords Playing contemporary music		Tuned/un-tuned instruments End of year school music celebration performance

French	Revision		Numbers		Numbers	
	Numbers		60-70		70 +	
	50-60		Classroom		Climate	
	Months of the year		Commands		Our climate	
	Birthdays (Rigolo)		Objects		Climate in France and around the	
			Places in our school		world	
			Transport		Weather	
			How we get to school		Clothing	
			Possible French visitor		Holidays	
					Transport to countries	
Computing	E-Safety – internet safety – social media		E-Safety		E-Safety	
	Publisher/Excel- linked to history topic, creating a		Whole school media project - video,		Coding	
	leaflet		audio, Serif movie plus			
	Understanding 'www' and the use of search engines					
	(iPads)					
PE	Netball	Hockey	Gymnastics	Dance	Athletics	Team Games
	School Sports Coach	Fitness	Supporting and	Dance	School Sports Coach	(competitive)
		Circuit Training	changing body weight	celebration for	Fitness	Sports Week
		_		school and	Circuit Training	
				parents		
PSHE	Emotional health and well-being		SRE		First Aid	Economic well-
=	Drugs		Body Parts		St John's – first aid	being
						Budgeting