

Year 4 Curriculum Map

	Autumn	Spring	Summer
English	Autumn 1	Spring 1	Summer 1
- 3	Comprehension skills throughout.	Comprehension skills throughout.	Comprehension skills throughout.
	Phonics 5 per fortnight	Phonics 5 per fortnight	Phonics 5 per fortnight
	Basic skills: handwriting, place value for	Basic skills: spelling, punctuation and grammar and	Basic skills - spelling, punctuation and grammar
	punctuation (grammarsaurus), fluency.	sentence level work.	and sentence level work.
	Recount of summer.	Narrative: Beowulf.	Narrative & comprehension: The Miraculous
	Autumn 2	Character description.	Journey of Edward Tulane. (Book study)
	Comprehension skills throughout.	Setting description.	
	Phonics 5 per fortnight	Revenge description.	
	Basic skills: spelling, punctuation grammar and	Battle description.	Summer 2
	sentence level work.	Resolution/ending to the narrative.	Comprehension skills throughout.
			Phonics 5 per fortnight
	Newspaper Report: Based on Romans.	Poetry (different genres).	
	Use Photofunia to develop headlines and images.		Play scripts - this is us assembly/links to afternoon
	5 W's, paragraphs, facts, structure and content of	Spring 2	curriculum.
	a newspaper report.	Comprehension skills throughout.	
		Phonics 5 per fortnight	Information texts - curriculum links to geography:
			Rainforests non-chronological report about a hybrid
		Basic skills: spelling, punctuation and grammar and	animal.
		sentence level work.	
		Narrative & comprehension: The Miraculous	
		Journey of Edward Tulane. (Book study)	

Maths	REASONING THROUGHOUT	REASONING THROUGHOUT	REASONING THROUGHOUT	
	Reading and writing numbers	Understanding place value	Multiplication/division - written methods	
	Number - place value and number systems	Revision	Revision	
	Revision	Core skills - number	Number 4 methods	
	Greater than and less than	Number – 4 methods	Fractions/decimals/percentages — equivalence	
	Rounding	Area and perimeter	Adding and subtracting fractions	
	Sequencing	Data handling - linked to time	Problem solving	
	 Number - addition and subtraction strategies 	Number - multiplication and division	Distance and time	
	 including formal written methods 	Problem solving - money	• Time	
	 X tables and associated division facts 	 Shape – angles (acute, right, obtuse and reflex) 	• Co-ordinates in the 1st quadrant	
	 Number - multiplication and division strategies 	Symmetry	Translation through one quadrant	
	including formal written methods	Types of triangles	Position, direction and movement	
	• Fractions, decimals.	Degrees	Position and direction	
	• Time	 Measures - measuring and converting money 	1 ostiloit and all cettori	
	Tuite	and distance		
		Converting- q-kq, cm, mm, l-ml, minutes-		
		seconds		
		 Measures - measuring and converting units of 		
		time between analogue and digital		
		Time		
		Roman Numerals		
Science	Living things and their habitats.	Living things and their habitats.	Living things and their habitats.	
	Sound.	States of matter.	Animals including food groups.	
	Electricity.	• Eco- environments linked to habitats.		
History &	Autumn: Romans Spring:	Vikings and Anglo Saxons.	ummer: Why are rainforests important to us?	
			nimals	
Geography	Housing Housi	ing D	Peforestation	
	Society Societ	ty C	limate	
		J.J.	ocation	
	Invasion Food		ield work	
	Food Confl		Plants	
	1 3	acts and Evidence L	_ayers	
			Field work	
	•	ng maps Location		
		ating air miles Vegetation		
		nability Climate		
	Comparing maps and locations. Fairtre			
	Creating maps. Enviro	runeru		
	i tetu work			

RE	Autumn: Christianity: Christingle performance at St. Martin's Church. Christian traditions, special places, important people, the Bible. The Christmas story and nativity.		Spring: Christianity: Easter visit to St. Martin's Church. Christian traditions, special places, important people, the Bible. The Easter story		Summer: Islam Knowledge vs Belief Pillars of Islam Special objects Special places Special celebrations. Important people.	
Art	 Mark-making skills and still-life drawing linked to various artists. Colour theory and exploration of texture. 		Abstract Painting inspired by John Hoyland. Art projects using techniques used by the artist.		Matisse inspired projects.	
DT				Healthy muffins: Skills lesson for knives and equipment. Identifying healthy ingredients. Designing a healthy muffin. Making a healthy muffin. Evaluating a healthy muffin.	Bird Boxes: Skills for using tools. Identifying features of Design a bird box. Make a bird box. Evaluate a bird box.	f a bird box.
Music		Singing: • Christingle performance at St. Martin's Church		Un-tuned percussion: composition. Performance and evaluation.		Tuned instruments Recorders
French	This Is Me: Revise colours Body parts Numbers up to 30		School: Classroom commands Objects Days of the week School Subjects Numbers 30-40		Animals: Name of animals Pets Describing pets Numbers 40-50	
Computing	E-Safety and the use of the internet. Text and graphics - iMovie storyboard based on a Roman/Viking invasion. Basic skills., creating folders, copying images, adding text and sound. Word.		E-Safety and the use of the Media project: Planning, filr news report using a green s	ming and creating a	E-Safety and the use of th Coding – 3 elements.	le internet.

PE	Dance: • Dance celebration for school and parents.	Gymnastics: Movement Balance Jumping Creating and evaluating sequences.	Swimming Basketball	Swimming Basketball	Cricket: Understanding rules Catching skills Throwing skills Batting skills Applying to a game situation.	Outdoor athletics: Running Throwing Jumping Competing Sports Week activities.
PSHE	Emotional health and well-being : New beginnings Classroom routines Drugs		Emotional health and w Getting on and falli Sex and relationship	ng out	Emotional health and well Bullying Financial capability and	l-being : nd economic well-being