



Year 4 Curriculum Map

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

Maths	<p>REASONING THROUGHOUT</p> <ul style="list-style-type: none"> • Reading and writing numbers • Number - place value and number systems • Revision • Greater than and less than • Rounding • Sequencing • Number - addition and subtraction strategies including formal written methods • X tables and associated division facts • Number - multiplication and division strategies including formal written methods • Fractions, decimals. • Time 	<p>REASONING THROUGHOUT</p> <ul style="list-style-type: none"> • Understanding place value • Revision • Core skills - number • Number – 4 methods • Area and perimeter • Data handling - linked to time • Number - multiplication and division • Problem solving - money • Shape – angles (acute, right, obtuse and reflex) • Symmetry • Types of triangles • Degrees • Measures - measuring and converting money and distance • Converting- g-kg, cm, mm, l-ml, minutes-seconds • Measures - measuring and converting units of time between analogue and digital • Time • Roman Numerals 	<p>REASONING THROUGHOUT</p> <ul style="list-style-type: none"> • Multiplication/division - written methods • Revision • Number 4 methods • Fractions/decimals/percentages – equivalence • Adding and subtracting fractions • Problem solving • Distance and time • Time • Co-ordinates in the 1st quadrant • Translation through one quadrant • Position, direction and movement <p>Position and direction</p>
Science	<ul style="list-style-type: none"> • Living things and their habitats. • Sound. • Electricity. 	<ul style="list-style-type: none"> • Living things and their habitats. • States of matter. • Eco- environments linked to habitats. 	<ul style="list-style-type: none"> • Living things and their habitats. • Animals including food groups.
History & Geography	<p><u>Autumn: Romans</u> Achievements Housing Society Chronology Invasion Food Artefacts and Evidence <u>Are all settlements the same?</u> Reading maps. Identifying continents, countries, cities and towns. Comparing maps and locations. Creating maps. Field work</p>	<p><u>Spring: Vikings and Anglo Saxons.</u> Achievements Housing Society Chronology Food Conflict Artefacts and Evidence <u>Where does our food come from?</u> Reading maps Location Calculating air miles Vegetation Sustainability Climate Fairtrade Field work Environment</p>	<p><u>Summer: Why are rainforests important to us?</u> Animals Deforestation Climate Location Field work Plants Layers Field work</p>

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	<ul style="list-style-type: none"> • 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: <ul style="list-style-type: none"> • Skills lesson for knives and equipment. • Identifying healthy ingredients. • Designing a healthy muffin. • Making a healthy muffin. Evaluating a healthy muffin.	
Music		Singing: <ul style="list-style-type: none"> • Christingle performance at St. Martin's Church 	Un-tuned percussion: composition. Performance and evaluation.	Tuned instruments Recorders
French	This Is Me: <ul style="list-style-type: none"> • Revise colours • Body parts • Numbers up to 30 	School: <ul style="list-style-type: none"> • Classroom commands • Objects • Days of the week • School Subjects • Numbers 30-40 	Animals: <ul style="list-style-type: none"> • 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 internet. Media project: Planning, filming and creating a news report using a green screen app/ipads.	E-Safety and the use of the internet. Coding – 3 elements.	

PE	Dance: <ul style="list-style-type: none"> • Dance celebration for school and parents. 	Gymnastics: <ul style="list-style-type: none"> • Movement • Balance • Jumping • Creating and evaluating sequences. 	Swimming Basketball	Swimming Basketball	Cricket: <ul style="list-style-type: none"> • Understanding rules • Catching skills • Throwing skills • Batting skills • Applying to a game situation. 	Outdoor athletics: <ul style="list-style-type: none"> • Running • Throwing • Jumping • Competing Sports Week activities.
PSHE	Emotional health and well-being : <ul style="list-style-type: none"> • New beginnings • Classroom routines • Drugs 		Emotional health and well-being : <ul style="list-style-type: none"> • Getting on and falling out • Sex and relationships education 		Emotional health and well-being : <ul style="list-style-type: none"> • Bullying • Financial capability and economic well-being 	