

**Our Lady and St Anne's  
Curriculum Map  
Year 3**



	Autumn		Spring		Summer	
English - Writing	<b>Fiction:</b> Star in the Jar (narrative)  <b>Non-fiction:</b> My strong mind (instructions)	<b>Fiction:</b> Autumn is here (poetry)  <b>Fiction:</b> Stone Age Boy (historical narrative)	<b>Non-Fiction:</b> Skeletons and muscles (non-chronological report)  <b>Fiction:</b> The Magic paintbrush (Traditional tales)	<b>Non-Fiction:</b> The Gardener (informal letter)	<b>Fiction:</b> Blue umbrella (narrative)	<b>Non-fiction:</b> The street beneath my feet (explanation text)  <b>Fiction:</b> Wolves in the walls (narrative)
	Ongoing writing for pleasure activities and opportunities					
SPaG	Daily spelling lessons (RWI) Word classes: nouns, verbs, adverbs, adjectives Consonant and vowels (a or an) Punctuation: commas in a list, apostrophe for possession and contraction, inverted commas and rules of speech Types of sentences		Daily spelling lessons (RWI) Word classes: nouns, verbs, conjunctions, adverbs, preposition Single clause sentences Subject and verb Headings and subheadings paragraphs		Daily spelling lessons (RWI) Word classes: conjunctions, preposition, nouns, adverbs Homophones Editing and evaluating The rules of speech	
English - Reading	Stone Age Boy	Diary of a Killer Cat	George's Marvellous Medicine	Plant Omar: Accidental Trouble Magnet	Libby and the Parisian Puzzle	Amelia Fang and the Barbaric Ball
Maths	<ul style="list-style-type: none"> <li>- Place value: recap 2-digit numbers and 3-digit numbers</li> <li>- Addition and subtraction: bonds to 100, add and subtract 1 digit numbers from 2 digit numbers</li> </ul>	<ul style="list-style-type: none"> <li>- Shape: properties of 2D and 3D shapes</li> <li>- Place value: using number lines and rounding</li> <li>- Fractions: understanding fractions as part of</li> </ul>	<ul style="list-style-type: none"> <li>- Place value: order numbers to 1000, comparing 3-digit numbers</li> <li>- Addition and subtraction: adding using partitioning and</li> </ul>	<ul style="list-style-type: none"> <li>- Addition: column addition of 2 and 3 digit numbers with exchange, missing number</li> <li>- Fractions: finding fractions of amounts</li> </ul>	<ul style="list-style-type: none"> <li>- Addition and subtraction: mental</li> <li>- Fractions: ordering fractions with the same denominator</li> <li>- Multiplication and division: 2, 3, 4,</li> </ul>	<ul style="list-style-type: none"> <li>- 2D shapes: recognising types of lines, properties of polygons, perimeter</li> <li>- Time: telling the time to 5 minutes, digital time, working out the time a</li> </ul>

	<ul style="list-style-type: none"> <li>- Multiplication and division: 5, 10, 2, 3, 4 times tables</li> <li>- Time: understand the calendar, telling the time recap half past, quarter to/past</li> </ul>		a whole and finding fractions of amounts	<ul style="list-style-type: none"> <li>subtracting by counting up</li> <li>- Money: making amount and adding money</li> <li>- Length: measuring and drawing lines (mm, cm, m)</li> <li>- Angles: right angles, comparing angles</li> <li>Perimeter</li> </ul>	<ul style="list-style-type: none"> <li>- Time: telling time to 5 minutes, digital clocks</li> <li>- Subtraction: column subtraction of 2 and 3 digit numbers with and without exchange</li> </ul>	<ul style="list-style-type: none"> <li>5, 8, times tables, multiplying multiples of 10 by 1 digit numbers, grid method</li> <li>- Statistics and data: pictograms, bar charts, grams and kilograms</li> </ul>	<ul style="list-style-type: none"> <li>number of minutes later</li> <li>- Addition: column addition, adding several numbers</li> <li>- Subtraction: counting up</li> <li>- Multiplication and division: grid method</li> <li>- Fractions: tenths and equivalent fractions</li> </ul>		
	Weekly arithmetic tests Weekly multiplication soundchecks								
RE	Homes	Promises	Visitors	Journeys	Giving all	Listening and Sharing	Energy	Choices	Special People
Science	Animals including humans: skeletons, muscles and diet	Rocks		Plants	Forces and Magnets			Light	
PE	Football and basketball	Attack and defend and Symmetry and asymmetry	Cricket and net and wall	Weather and Cricket		Handball and athletics	Communication and tactics		
History		Stone Age		Iron age and bronze age			Egyptians		
Geography	Where I live: comparison between local, urban and rural		The water cycle			Changing jobs			
Art	Monochromatic: how do artists draw faces?		Chromatic: what is illustration?			Sculpture: how can where you live impact you as an artist?			

DT		Textiles: cushions		Pneumatic toys		Food
Computing	Connecting computers	Stop-frame animation	Sequencing sounds	Branching databases	Desktop publishing	Events and actions in programs
French	Je me presente: introductions Greetings, numbers to 12 and colours			Dans la salle de classe: in my classroom Classroom items/pencil case items, numbers to 20, days of the week		
RSE	Created and loved by God		Created to love others		Created to live in community	
PSHE		Relationships		Keeping safe		Wellbeing
Music	Diocesan singing programme					

For more detailed plans including topic breakdowns, please see individual subject road maps on school website.