

**Our Lady and St Anne's
Curriculum Map
Year 6**



	Autumn		Spring		Summer	
English - Writing	Fiction: - Adventure story based on Quest by Aaron Becker	Fiction: - List poem based on 10 Things Found in a Wizard's Pocket by	Fiction: - Horror story based on Alma (short film)	Fiction: - Adventure story based on Return by Aaron Becker	Fiction: - Detailed setting description - Detailed character description	Fiction: - Romance story based on Paperman (short film)
	Non-fiction: - Argument writing based on Macbeth by William Shakespeare	Non-fiction: - Explanation text based on How to Make Friends with a Ghost by Rebecca Green	Non-fiction: - Diary entry based on Letters from the Lighthouse by Emma Carroll	Non-fiction: - Newspaper article based on Goldilocks	Non-fiction: - Non-chronological report based on Holes by Louis Sachar	Non-fiction: - Travel writing - Persuasive advert: Visit Newcastle
Ongoing writing for pleasure activities and opportunities						
SPaG	Word classification Coordinating and subordinating conjunctions Prepositions and noun phrases Fronted adverbials Inverted commas Sentence Starters Hyphens		Colons and semi colon Different forms of verbs including subjunctive Passive and active sentences Embedded clauses Parenthesis Conditional Standard English: Verb agreement Revision for SPaG test		Revision of all areas covered in the year	
English - Reading	Vi Spy - Maz Evans	Letters from the Lighthouse - Emma Carroll	Strangeworld's Travel Agency - LD Lapinski	The Girl of Ink and Stars - Kiran Milwood Hargrave	Holes - Louis Sachar	The Final Year - Matt Goodfellow
	Reading test preparation - looking at a range of short texts (fiction, non-fiction, poetry)					

Maths	<ul style="list-style-type: none"> - Place value – 6 digits, decimals, rounding - Addition and subtraction - 6 digits, decimal numbers and money - Multiples, factors, prime and composite numbers - Exploring and using algebra - Order of operations - Recapping time – reading a clock and converting between 12 and 24-hour 			<ul style="list-style-type: none"> - Place value – negative numbers - Multiplication and division – revision of long/short written methods and mental methods Fractions – adding and subtracting, comparing and ordering, equivalence - Percentages – finding percentages of whole numbers - Shape – revising 2D/3D shape features, area and perimeter 			<ul style="list-style-type: none"> - Place value – up to 7 digits and decimals (comparing and ordering these) - Addition and subtraction within contexts (up to 7 digits and decimals) - Multiplication and division by 10, 100 and 1000; multiplying money in context - Introducing long division - Fractions – using 4 operations - Shape – recapping angles and finding angles within polygons/on straight lines, transformations 			<ul style="list-style-type: none"> - Addition and subtraction – focusing on money in contexts - Multiplication and division revision of all written methods - Introducing ratio - Fractions – using 4 operations - Statistics and data – reading and interpreting a range of graphs (bar, pictogram, line, pie) - Coordinates – in all 4 quadrants 			<ul style="list-style-type: none"> - Place value – recap - Addition, subtraction, multiplication and division – recap of all written methods - Fractions – recap using fractions with all 4 operations 			<ul style="list-style-type: none"> - Fractions – using 4 operations - Shape – recap of 2D/3D, angles, transformations - Number – investigating number patterns - Using real life Maths – including exploring taxes, mortgages, budgets 		
	Weekly arithmetic tests Weekly multiplication soundchecks																	
RE	Loving -	Vocation and Commitment	Expectations	Sources	Unity	Death and New Life	Witnesses	Islam Judaism	Common Good									
Science	Animals and humans – studying the human body systems with a focus on the circulatory system		Living Things and their Habitats – looking at global habitats and adaptations	Evolution and Inheritance – exploring Charles Darwin's theories and genes		Electricity – recapping circuits, symbols and describing whether circuits work or not		Light – investigating shadows, light sources and parts of the eye										
PE	NUFC – Ball games		NUFC – strategies and tactics	Cricket			Circuits	SWIMMING Outdoor Adventurous Activity										

History		Crime and Punishment Through Time		Conflict Through Time		Newcastle Through Time (Trade)
Geography	Global Ecosystems		Hazardous World - Volcanoes and Earthquakes		Local field study - our local area	
Art	Monochromatic - exploring portraiture		Chromatic - learning how art can change the world		Sculpture - using clay to create food-inspired sculptures	
DT		Sewing - designing and making a stocking		Structures - designing and building a 3D playground (junk modelling)		Come Dine With Me - designing a menu for a 3 course meal
Computing	Communication - exploring the internet and how data is shared	Spreadsheets - using, organising and formatting data		Variables in Games - design and create a game using variables in Scratch		Sensing - using micro:bits to design algorithms for a program
French	French in the World - looking at France, countries around the world, weather and seasons, numbers to 50.		What would you like? - learning the language of café snacks and drinks, ice cream flavours, transactional language and numbers to 60.		School and me - focusing on learning different school subjects language and giving opinions, reading a timetable, hopes for the future (i.e dreams + jobs)	
RSE	Created and Loved by God - looking after ourselves		Created to Love Others - building relationships with others		Created to Live in the Community - looking into the future	
PSHE		Pol-Ed: Building relationships		Pol-Ed: Keeping Safe and Understanding the Law		Pol-Ed: Wellbeing and Passport (focusing on transition)
Music	Ongoing music lessons with Mrs Harris Singing session with Mrs Harris					

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