

Our Lady and St Anne's Curriculum Map Year 4



	Autumn		Spring		Summer	
English - Writing	Fiction: Narrative The Great Chocoplot by Chris Callaghan - Non-fiction: Persuasive Adverts - The Stroodle	Fiction: The Iron Man by Ted Hughes	Fiction: Theseus and the Minotaur by Hugh Lupin - myths Poetry: Still I rise by Maya Angelou	Fiction: Adventure Stories Non-fiction: Balanced Argument - Ban on Social Media	Fiction: Invisible by Tom Percival Non-fiction: Explanation - Digestion	Fiction: Traditional Tales - The Princess and the Pea by Lauren Child Non-fiction: Diary - Journey of Ilona -by Richard Platt
Ongoing writing for pleasure activities and opportunities						
SPaG	Revise key concepts from Year 3 - Word classes - adverbs, conjunctions prepositions Direct Speech - punctuation and new lines Main and subordinate clauses Expanded Noun Phrases Literary devices (including similes, onomatopoeia and alliteration) Tenses - Past and Present - regular and irregular verbs including the verb to be		Word Groups focus on prepositions, determiners and pronouns Conditional Verbs Frontal Adverbials - time and place Parenthesis Revision of contraction apostrophe Singular Possessive apostrophe Literary devices (including metaphors, pathetic fallacy)		Singular and Plural Possessive apostrophe Figurative language - use of imagery Tenses past perfect tense Verb/Subject agreement Revision on main and subordinate clauses	
English - Reading	The Chocolate Tree by Linda Lowery	The Wild Robot by Peter Brown	My Family and Other Romans by Marie Basting	The Boy at the Back of the Class by Onjali Q. Rauf	The Land of Roar By Jenny McLachan	When the Mountains Roared by Jess Butterworth
Maths	Addition and Subtraction - mental strategies Place Value - Thousands, hundreds, tens and ones Multiplication by 10 and 100 Short multiplication and multiplication tables Learn \times and \div facts for the 6 and 9 times-table	Fractions Revise unit fractions; identify equivalent fractions; reduce a fraction to its simplest form; Measures; using SI units in measuring, reading scales and collecting, interpreting and recording data. Subtraction with exchange	Place value up to 10,000 addition and subtraction. Multiplication focuses on written calculation methods Division Fractions including finding non-unit fractions of amounts, equivalent fractions and simplifying. Shape - 2D focuses on properties, including angles,	Place value including decimal numbers. Addition and subtraction with decimals or money; Time; focuses on time-telling and the 24-hour clock, Length - finding the perimeter Recognise and read Roman numerals to 100	Place value and decimals consolidating place value in 4- and 5-digit numbers, extending to decimals; Negative Numbers - Multiplication and division extending knowledge of times 11- and 12-times tables and on division as the inverse of multiplication.	Addition and subtraction; multiplication and division - enhancing mental and written strategies Coordinate geometry; using coordinate grids; Fractions and decimals concept of decimal number, relating decimal fractions to proper

	Length – calculating in cm and mm Double & Halve 3-digit even numbers	Multiplication and division	parallel and perpendicular lines, and symmetry..		Area and perimeter of shapes, Properties of 2D and 3D shapes.	fractions and recognising equivalents. .				
	Daily Quick Maths revision skills Weekly multiplication soundchecks									
RE	Domestic Church - People	Sacraments - Reconciliation	Domestic Church - Gifts	Local Church - Community	Sacrament Preparation - The Eucharist	Lent/Easter - Self Discipline	Pentecost - New Life	Sacraments - Baptism and Confirmation	Judaism/ Islam - Special Books The Torah and the Quran	Universal Church - God's People
Science	Living Things and Their habitats including classification	Animals including Humans - Digestive System, Teeth and Food Chains	States of Matter - Solids, Liquids and Gasses			Sound	Electricity			
PE	Games - Team Skills Games - Basketball	Games - Attack and Defend Folk Dance	Swimming Dance	Swimming Cricket	Swimming Cricket	Swimming Games - Fielding and striking skills	Athletics - throwing and jumping			
History		Life in Ancient Greece		The Roman Empire			Roman Invasion of Britain and Local Roman History			
Geography	Europe with a focus on Spain		Rivers and Mountains - UK based			Resources and Trade				
Art	Monochromatic - Shape and form in Drawing, Perspective		Chromatic Art - Use of Sketch books, Water colours and Mixed Media			Sculpture through history - Egyptians and Romans				
DT		Textiles - Sewing - felt decorations		Structures - Design an Iron Man			Cooking and Nutrition - Adapting a recipe			
Computing	Computing Systems and Networks: The Internet Word Processing (MS Word)	Computer Science: Coding - Introduction to Variables	Computer Science: Coding - Repetition and Loops	Word Processing (MS Word)	Word Processing (MS Powerpoint)	Word Processing (MS Powerpoint)	Media Creation: Photo Editing			

French	Family	Pets	Colour and Animals	Houses and Homes	Revision of previous topics and introducing Plurals	Plurals
RSE	Created and Loved by God Religious understanding Me, my body, my health Emotional well-being		Created to love others Religious understanding Personal Relationships Life online Keeping safe		Created to love in community Religious understanding Living in the wider world	
PSHE		Well -Being A hygiene hero? Healthy choices How does school build my character? Healthy habits? What is my body trying to tell me		Relationships Discrimination Role models? A healthy friendship? What is diversity? Peer influence? My community?		Keeping Safe On the road? In a local area? Hazards in the home? First Aid?
Music	Diocese of Hexham and Newcastle Schools Singing Programme					

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