

Our Lady's Catholic Primary School
Year 5 Yearly Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	<p>Myths and Legends – King Arthur. Narrative – story openings Retrieving, recording and presenting information from non-fiction. Comparing narrative and comic strip.</p> <p>Grammar: adjectival phrases, adverbs, modal verbs, figurative language, hyphens. Spelling: Suffixes - 'shus', 'able', 'ible', 'ant', 'ance', 'ancey', 'ence', 'encey'</p>	<p>The Railway Children. Narrative – setting, character development and the language of speech and writing. Non-chronological reports. Newspaper reports. Poetry – rhythm.</p> <p>Grammar: singular, plural, bullet points, relative clauses, commas, dialogue punctuation, Spelling: /ee/ after c, appendix 1 spellings.</p>	<p>Other Cultures and Traditions. Retrieving, recording and presenting information from non-fiction. Exploring traditional stories. Narrative poems. Play scripts. Newspaper reports. Haikus.</p> <p>Grammar: singular, plural, relative clauses, commas, brackets, parenthesis, relative clauses, Spelling: 'ed', 'ough'</p>	<p>Modern fiction - Kensuke's Kingdom. Predicting what might happen in a story. Persuasive writing (link to Science and animal life cycles). Narrative – developing characters. Diary writing. Note-taking. Poetry.</p> <p>Grammar: brackets, commas, dashes. Noun phrases, verbs, tenses, figurative language, Spelling: 'dis', appendix 2 spellings</p>	<p>Mayan Myths. Retrieving, recording and presenting information from non-fiction. Dictionary entries. Letter writing. Non-chronological report. Performing plays. Poetry. Making notes.</p> <p>Grammar: Bullet points, commas, colon, verbs, adverbs enhancing adjectives, superlatives, alliteration, rhyme, similes, metaphors. Spelling: recap how the endings of words change when a suffix is added. More 'shus' words, Greek words</p>	<p>The North Pole. Non-chronological reports – conclusion. Argument. Note taking. Narrative – story endings. Diary writing. Balanced argument. Poetry.</p> <p>Grammar: bullet points, modal verbs, dialogue punctuation, inverted commas, past tense, third person. Spelling: homophones, silent letter, 'ent', 'ant', 'ssion',</p>
Mathematics	<p>Number and place value to seven digits. Written and mental addition and subtraction. Multiplication and division by 10, 100 and 1 000. Written multiplication and division. Properties of shape. Area and perimeter.</p>	<p>Written multiplication (four digits by one and two digits). Written division. Compare and fractions. Round decimal numbers. Read and write decimals as fractions. Properties of 2d shape. Find missing lengths and angles in regular polygons. Read and interpret tables.</p>	<p>Number and place value to seven digits including negative numbers. Written and mental addition and subtraction. Squared and cubed numbers. Written multiplication (four digits by one and two digits). Written division. Mixed numbers and improper fractions. Describe position of shape after reflection and translation. Convert measures.</p>	<p>Use written addition and subtraction to solve multi-step problems. Multiply and divide decimals by 10, 100 and 1 000. Written multiplication and division. Add and subtract fractions. Multiply mixed numbers and improper fractions. To recognise equivalent percentages, decimals and fractions. Volume and capacity. Solve sum and difference problems on line graphs.</p>	<p>Round numbers upto 1 000 000 to the nearest 10, 100, 1000, etc. Read Roman numerals to 1 000. Written and mental addition and subtraction including brackets. To solve problems including all four operations. Written multiplication and division. Add and subtract fractions. Multiply mixed numbers and improper fractions. Recognise and measure angles. Time.</p>	<p>Written and mental addition and subtraction. Written and mental multiplication and division. Read, write and compare numbers to 3 decimal places. To recognise equivalent percentages, decimals and fractions. Area and perimeter including scales. Read and interpret time tables. Solve sum and difference problems on line graphs.</p>

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Religious Education	Ourselves Life choices	Life Choices Hope	Mission Memorial Sacrifice	Memorial Sacrifice Sacrifice	Transformation Freedom and Responsibility	Islam Stewardship
Science	Earth and Space	Forces	Reversible Changes	Animals and Human: Lifecycles Interdependence and adaptation		Irreversible Changes
Computing	Algorithms and Programming King Arthur	How Computers Work The Railway Children	Communication and E-Safety China and India	Data and Information Kensuke's Kingdom	Algorithms and Programming Greek Mythology	Communication and E-Safety The Artic and Antarctic
Art	Drawing	Roger Dean. Link to science. Children will paint their own space landscapes.	Drawing	Art from other Cultures Children explore art from other cultures such as Mendhi and Russian 'Onion' Domes.	Drawing	
Design		Boats. Link to science and understanding forces.				Mayan Masks
Geography	Earth from Space A focus on the continents.		Rivers and Coasts Link to Viking exploration.		Everdon Settlements and fieldwork.	Eco-Tourism Link to Mexico and the Mayan Ruins
History	Saxons		Vikings		Mayans	

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Music	Children learn how to read and write music and also listen to well-known film scores.		Children develop their musical reading and writing skills and listen to the work of well-known composers.		Children continue to develop their musical reading and writing skills and listen to the work of well-known classical composers.	
Physical Education	Netball/Athletics	Netball/Athletics	Swimming/Gym	Cross Country/Swimming	Gym / Cricket	Rouler's/Dance
French	Masculine nouns. Feminine nouns. French food. Healthy food. Expressing feelings.		Adjectives that precede the noun. Adverbs as sentence openers. Adverbs of time. Simple negatives. Immediate future tense. Asking questions. Subject pronouns. Disjunctive pronouns.		Telling the time. Expressing feelings. Relative pronoun. Conjunctions. Numbers 32-60.	