



Year 5 Curriculum Overview, 2025-26

	Autumn		Spring			Summer		
English Texts	<p>The True Story of the Three Little Pigs, Jon Scieszka</p> <p>Establish At LMS skills:</p> <ul style="list-style-type: none"> homophones Punctuation at the end of sentences - including ! and ? Apostrophes for possession and contraction Capital letters including proper nouns <p>New learning:</p> <ul style="list-style-type: none"> Modal verbs to suggest the degree of possibility 	<p>The Explorer, Katherine Rundell</p> <p>Securing their use of expanded noun phrases to convey complicated information concisely</p> <p>Use a relative clause with the appropriate relative pronoun.</p> <p>Use brackets for parenthesis.</p>	<p>The Magician's Nephew, C S Lewis</p> <p>Create cohesion over and within paragraphs using coordinating and subordinating conjunctions.</p> <p>Use organisation devices to structure a text and guide the reader.</p> <p>Integrate dialogue to convey character.</p>	<p>Jabberwocky, Lewis Carroll</p> <p>Use commas for parenthesis.</p> <p>Developing reading skills through poetry.</p>	<p>Hidden Figures, Margot Lee Shetterly</p> <p>Use commas to clarify and avoid ambiguity.</p> <p>Build cohesion within and across paragraphs using adverbials of time</p> <p>Indicate degrees of possibility with adverbs.</p>	<p>Who Let the Gods Out? Maz Evans <i>(author visit)</i></p> <p>Build cohesion within and across paragraphs using adverbials of time, number and place</p> <p>Use commas to indicate parenthesis.</p> <p>Use dashes to indicate parenthesis.</p>		
Humanities	History: The Maya		Geography: South America		History: Ancient Greeks	Geography: Latitude and Longitude		History: Anglo Saxons
Science	Property & Changes of Materials	Changing States	Earth and Space	Forces: Friction & Resistance		Living Things and Their Habitats		Animals Including Humans
Art	Food and drink in art		South American Animals			Portraiture		
Design <i>(taught in rotation throughout the year)</i>	<u>Food</u> : Kitchen Skills		<u>Textiles</u> : Environmentally friendly Tote Bag			<u>Product Design</u> : Maze Game		
Music	Music Through Time	Christmas Around the World	Pentatonic Scales	Ukulele 1		Night on Horror Hill Chromatic composition		Music Technology - Loops
Computing	Introduction to systems <i>Online safety</i>	Programming (Scratch) <i>Online safety</i>	Programming (Logo) <i>Online safety</i>	Data Handling <i>Online safety</i>		Programming (Lego Spike) <i>Online safety</i>		History & Hardware <i>Online safety</i>
RE	Christianity What do Christians believe about God?		Christianity What would Jesus do?		Creation What do people believe?	Buddhism What is the best way for a Buddhist to lead a good life?		Hinduism What is the best way for a Hindu to show commitment to God?

PE	Fundamental Skills: Learn how to develop confidence	Gym/Dance: Learn how to build confidence performing in front of others?	Outdoor Adventurous Activity: Learn how to act responsibly?		Athletics: How can we learn from mistakes?	
	Invasion Games: Football, Netball, Rugby, Hockey Unit: Learn how to play a game				Striking & Fielding: Cricket, rounders: How can I show patience in myself and others?	Net & Wall Games: Tennis/Pickleball: How to develop cooperative gameplay
PSHE	Friendships	Law and Human Rights	Health and Wellbeing		Relationships and Puberty (RSE)	Dreams and Goals
French	Introducing myself	Classroom language	Identifying people & things & in France:	Adjectives that go before the noun	Identifying the places around us & in France	Identifying the places around us & in France
Maths	<p><i>Understanding the value of each digit in a number and the name of the column up to 1,000,000</i></p> <p><i>Comparing and ordering numbers up to 1,000,000</i></p> <p><i>Rounding whole numbers to the nearest 10, 100, 1,000, 10,000 and 100,000</i></p> <p><i>Addition and subtraction and associated problems</i></p> <p><i>Multiplying and dividing by 10, 100 and 1,000 (when decimal answers are sometimes produced)</i></p>	<p><i>Written methods for multiplication and division</i></p> <p><i>Problem solving involving all four methods of calculation including money problems</i></p> <p><i>Finding factors, multiples and prime numbers</i></p> <p><i>Understanding fractions and finding fractions of shapes and values</i></p>	<p><i>Using written division and multiplication to find fractions of larger values.</i></p> <p><i>Understanding equivalent fractions</i></p> <p><i>Simplify fractions by using common factors and complete equivalent fractions</i></p> <p><i>Convert mixed numbers to improper fractions and vice versa</i></p>	<p><i>Add and subtract standard fractions</i></p> <p><i>Understand decimal place value columns, their names and how they relate to their fractions equivalents</i></p> <p><i>Multiply decimal numbers</i></p> <p><i>Divide a decimal number by a single digit value and an integer by a single digit value where terminating decimal answers are produced</i></p>	<p><i>Solve problems which require the application of fractions skills alongside all four operations</i></p> <p><i>Understand and use the BIDMAS order of operations</i></p> <p><i>Calculate with area and perimeter</i></p> <p><i>Find time intervals and calculate with time</i></p>	<p><i>Find the volume of 3D shapes</i></p> <p><i>Convert with metric measures and solve measures problems</i></p> <p><i>Read calibrated lines</i></p> <p><i>Read, plot and interpret coordinates in all four quadrants</i></p>

Article 29: Children's education should help them fully develop their personalities, talents and abilities. It should teach them to understand their own rights, and to respect other people's rights, cultures and differences. It should help them to live peacefully and protect the environment.