



St Laurence Catholic Primary School
Year 5 Curriculum Map Year A

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Historical narratives Greek Myths Persuasive writing Poetry		Character profiles Letter writing Diary entries Non chronological reports		Flashback writing Script writing Letter writing (informal) Instructional writing	
Maths	Place value, addition and subtraction, multiplication and division, measures, data, fractions and decimals.		Fractions and decimals Place value, addition and subtraction, multiplication and division, statistics fractions and decimals.		Square, cube numbers, multi step word problems Perimeter and area fractions, decimals and percentages and how they connect. Co-ordinates, reflection, translation and symmetry	
RE	Creation, The Rosary and Vocations		Other faiths, Inspirational People, and Reconciliation		Life in the Risen Jesus, The Power of Prayer, The Mysteries of the Rosary and a Spiritual retreat to Buckden Towers	
International Primary Curriculum (IPC) Science, Computing, Geography, History, Art and DT	<u>AD900</u> Exploring what life was like in Britain during this period Comparing Britain with the Mayan civilization Understanding the rise of the civilizations and the contributing factors which led to the demise. Mayan themed masks Mayan Festival Developing research skills Identifying reliable and unreliable sources of information E-Safety <u>Being human</u> Learning about the brain, nervous system. bones and muscles How the human heart works.		<u>Brainwaves</u> Understanding how we learn Attitudes to learning Learning from our mistakes <u>The Holiday Show</u> Know the main physical and human features of particular localities Similarities and differences How land and buildings are used in particular localities. Know about the weather and climatic conditions in particular localities and how they affect the environment and the lives of people living there. Know that people can harm or improve the environment around them.		<u>Fairgrounds</u> Forces How we measure force Forces in everyday life Electricity as a source of power How and why magnets work How light travels and how we see How sound travels and how we hear How people use technology to design and make models and games Sequence, selection and repetition in programs to create different design features for our fairground ride simulations <u>Making New Materials</u> The chemistry of cooking Dissolving and melting	



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	<p>How we breathe and what the lungs do. What we inherit from our parents. How our environment affects us. How the body uses food and water.</p>				<p>Understanding what gases are what they are Different materials used in the kitchen Conductors and insulators Separating mixtures by sieving, filtering and evaporating</p>	
PE	Dance and Tag Rugby	Fitness training and Football	Swimming and Netball	Swimming and Quick Sticks hockey	Gymnastics and Tennis	Dance, Athletics and OAA
Music	Keyboards - play and perform a range of musical pieces on the key board		Keyboards - play and perform a range of musical pieces on the key board		Music and Lyrics Vocal performance	