



**St Laurence Catholic Primary School**  
**Year 6 Curriculum Map Year B**

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>English</b>	Greek myths Poetry, Information texts Persuasive writing Poetry		Narrative writing Writing from different viewpoints Playscripts Persuasive writing Journalistic reports		Descriptive writing Biography Interview Letter writing Narrative writing	
<b>Maths</b>	Place value, Rounding Addition and subtraction, Multiplication and division Special numbers Fractions Co-ordinates		Fractions and decimals. Percentages Algebra Measurement Ratio Shape – perimeter and area Volume		Data handling – interpreting graphs Circles Pie charts Measuring angles Angles Triangles 3D Shapes	
<b>RE</b>	The Kingdom of God (WTL) Other faith - Judasism Justice (WTL)		The Bread of Life (WTL) Jesus the son of God (WTL)		The work of the Apostles (WTL) Anointing the sick (CAS) Vocations and Commitments (CAS)	
<b>International Primary Curriculum (IPC) Science, Computing, Geography, History, Art and DT</b>	<p><b><u>The Great, the Bold and the Brave.</u></b> Research and discover about Greek city states or Athens and Sparta Understand about the effects of invasion on countries around the world.</p> <p>Know the role of the Greek chorus Write songs based on the Greek chorus Create a Greek or Roman style pot or vase Use materials, forms and techniques to express their emotions, observations and experiences. Communicate through visual and tactile forms Make judgements about works of art</p> <p><b><u>Extreme survivors</u></b> This unit gives the children a chance to learn about extreme environments and how animals and people have adapted. They will learn how things</p>		<p><b><u>Space Explorers</u></b> Calculate the size of the sun Create a model of the solar system and to understand the relative position and sizes of the planets in our solar system. Investigate shadows and the movement of the Earth on its axis and on its orbit around the Sun. Why we have night and day and the seasons? Know about the phases of the moon and how light travels</p> <p><b><u>Bronze to Bioplastic</u></b> This unit gives the children a chance to learn about grouping and classifying materials. They will find out which is the hardest material, how they can group rocks, how to make a treasure-detecting sand scoop and where the world's most valuable materials are.</p>		<p><b><u>Switched On</u></b> This unit gives the children a chance to learn about technology and control systems. They will find out how to give instructions to an online robot, how to plan and make their own electronic toy, about robots and machines that help us, how to create simple circuits to mimic traffic lights and about different uses of control technology around the world.</p> <p><b><u>Out of Africa</u></b> According to the IPC this unit gives the children a chance to learn about evolution and inheritance. They will find out how life began in the sea and them came out onto land, what early humans ate, grew and cooked, about prehistoric foods and cooking techniques and how superbugs evolve and spread all over the world.</p>	



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	survive in the hot, dry desert, how to make a 'clima-rama', how animals adapt to freezing temperatures, how animals live in the highest places on Earth and which habitats and species deserve protection.					
<b>PE</b>	Dance and Tag Rugby	Fitness training and Football	Swimming and Netball	Swimming and Quick Sticks hockey	Gymnastics and Tennis	Dance, Athletics and OAA
<b>Music</b>	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	