
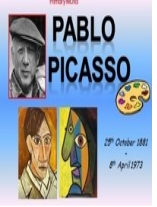
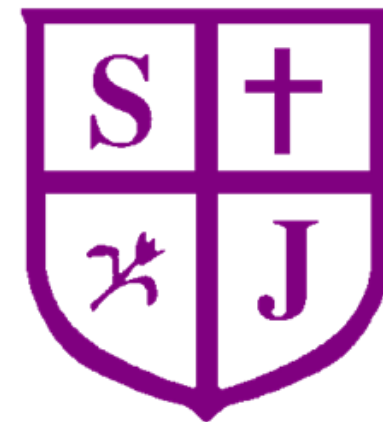


SUBJECT	GEOGRAPHY	HISTORY	MUSIC	ART/D.T.	Computing
First half		<p><u>(Long Unit) Crime and Punishment</u> The children will talk about and compare the punishments that were used during Roman, Anglo-Saxon, Tudor and Victorian times and give reasons for them. They will compare modern day crimes with those of the past and will use primary sources for information.</p>	<p><u>Music: Wider opportunities</u></p> <p>Year 4 will continue to have the tremendous opportunity to receive specialist music tuition. All of Year 4 will continue to learn the Violin on a Monday afternoon with a specialist teacher.</p> 	<p><u>DT: Electricity</u></p> <p>The children will Create games using electrical Circuits and components.</p>	<p><u>We Built This City</u></p> <p>Using the Toca Builder App the children will be encouraged to create their own 3D world and challenge them to consider everything this entails.</p>
Second half			<p><u>Art: Picasso</u></p> <p>The children will study the works and life of the artist Picasso. They will create drawings and 3D work in the style of Picasso and the cubist movement.</p> 		

St Joseph the Worker Catholic Primary School

Year 4 Curriculum overview Summer 2017






“A loving Christian family, striving to achieve excellence.”

Class Teacher: Mrs Burke & Mrs Ormandy

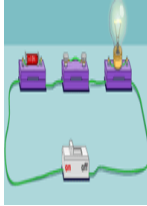
Class Teaching Assistants:

Mrs Crozier & Mr Rigby

YEAR 4 –SUMMER TERM OVERVIEW 2017

	MATHS	LITERACY	SCIENCE	COME AND SEE	PE
F i r s t H a l f	<p>Measure, Perimeter & Length.</p> <p>The Children will convert between different units of measure eg km to m.</p> <p>They will practise measuring and calculating the perimeter of rectilinear shapes.</p> <p>Geometry: Angles</p> <p>The Children will learn how to identify acute and obtuse angles and compare and order angles.</p> <p>Geometry: Shape and Symmetry</p> <p>The Children will compare and Classify quadrilaterals and triangles based on their properties.</p> <p>They will identify lines of symmetry in 2d shapes and complete a simple symmetrical pattern.</p>	<p>This term the children will cover Stories with an Historical Setting & Persuasive writing.</p> <p>Stories with an Historical Setting</p> <p>Using the delightful book of 'The Happy Prince' by Oscar Wilde. Children will have many opportunities to practise expanded noun phrases; adverbs and adverbial phrases; to use commas to mark clauses in sentences; identify, select and effectively use prepositions & time conjunctions. They will continue to apply the rules for using 'Inverted Commas' and will use paragraphs. The children will then create their own stories based around the book..</p> <p>Persuasive Writing</p> <p>Children will learn the features of persuasive writing to enable them to write formally about current issues that affect their age group; including letter writing.</p> 	<p>(Long Unit) Physics: Electricity</p> <p>The Children will learn to construct a simple series electrical circuit, identifying and naming it's basic parts including: cells, wires, bulbs, switches and buzzes.</p> <p>The Children will identify whether or not a lamp will light in a simple series circuit based on whether or not the lamp is part of a complete circuit.</p>	<p>New Life: Pentecost</p> <p>The children will begin to know and understand about the wonder and power of the Holy Spirit. They will explore the new life of the Easter message and how it is spread through the power of the Holy Spirit.</p> <p>Building Bridges</p> <p>Through reconciliation the children will learn how to build bridges of friendship and the importance of admitting wrong and being reconciled with one another and God.</p> <p>The children will make their Holy Communion.</p> 	<p>Net/Wall Games:</p> <p>The Children will continue to receive lessons off specialist P.E teacher. The children will be taught the rules and skills needed for Netball.</p> 

YEAR 4 –SUMMER TERM OVERVIEW (2017)

	MATHS	LITERACY	SCIENCE	COME AND SEE	PE
S e c o n d H a l f	<p>Geometry: Position and Direction</p> <p>Learn all multiplication tables to 12.</p> <p>Describe positions on a 2d grid as coordinates in the first quadrant. To plot specified points and draw sides to complete a given shape. To describe movements between positions as translations.</p> <p>Statistics</p> <p>To interpret & present data; including bar charts and time graphs.</p> <p>To solve comparison, sum and difference problems using information in charts and graphs.</p> <p>Measurement: Area & Perimeter</p> <p>To continue work on perimeter and to include finding the area of rectilinear shapes by counting squares.</p>	<p>Narrative in an unfamiliar setting (Geographical)</p> <p>The Children will carry out work focusing on the tale of the book 'The reluctant Rajput.' A story set in India.</p> <p>The children will read and write character descriptions, settings. They will compose and rehearse sentences orally and will use a range of sentence structures including simple, compound and complex. The Children will use inverted commas to include dialogue in their own stories based around the book.</p> <p>Non Fiction: Explanation</p> <p>The Children will learn about the features of an Explanation text and work will be linked to Science. The children will write an explanation on 'How to build an Electrical circuit.'</p>	<p>Physics: Electricity</p> <p>Continued from previous term.</p> 	<p>Gods People:</p> <p>The children will learn how ordinary people do extra ordinary things and that different Saints show people what God is like.</p>	<p>Striking & Fielding</p> <p>The Children will learn the skills needed to strike a ball and field with control. They will follow rules of games and fair play through rounders and Cricket.</p> <p>Athletics:</p> <p>The Children will experience athletics through sprinting over short & longer distances. They will learn to jump in different ways and to throw with increasing accuracy to hit a target or cover a distance.</p>