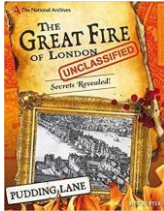

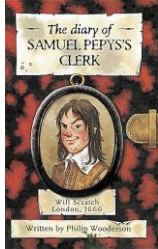
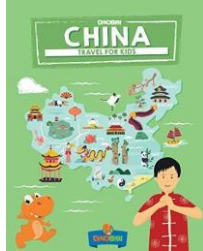





Our Lady and St Joseph Catholic Primary School
Curriculum Map
Year 2

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
RE	C6 In the Beginning A1 From Advent to Christmas		A2 A People of Prayer A3 From Lent to Easter		A4 From Easter to Pentecost A5 Matthew's Gospel: The Kingdom of God	
Topic (Geography/ History)	<p style="text-align: center;">The Great Fire of London (History skills)</p>   		<p style="text-align: center;">Let's Go To China (Geography skills)</p> 		<p style="text-align: center;">Nurturing Nurses (History skills)</p> 	



<p>Literacy</p>	<p>The Great Fire of London (<i>Non-Fiction Recount</i>)</p>  <p>The Pied Piper (Fiction)</p> <p>Is fire good or bad? (<i>Non-fiction persuasive text: Debate</i>)</p> <p>How to make Thomas Farriner's Bread (<i>Non-Fiction - Instructions</i>)</p>	<p>Mulan (<i>Fiction – Rags to Riches</i>)</p>  <p>Chinese Noodle Recipe (<i>Non-Fiction - Instructions</i>)</p> <p>Captain Flinn and the Pirate Dinosaurs (<i>Fiction – Quest</i>)</p> <p>All About Pirates (<i>Non-Fiction Chronological Reports</i>)</p> 	<p>Jack and the Beanstalk (<i>Fiction Traditional Tale - Rags to Riches</i>)</p> <p>How plants grow (<i>Non-fiction explanation</i>)</p> <p>Should Jack go to prison for stealing? (<i>Non-Fiction Discussion text: Debate</i>)</p> 	<p>Zog and The Flying Doctors (<i>Voyage and Return</i>)</p> <p>Amazing Nurses (<i>Non-fiction letter</i>)</p> 	
<p>Shared Reading</p>		<p>Hansel and Gretel (<i>Voyage and Return</i>)</p>	<p>Killer Cat The Diary of a Killer Cat</p> 	<p>The Twits (<i>Rebirth</i>)</p>	<p>You're a Bad Man Mr Gum! (<i>Comedy</i>)</p>



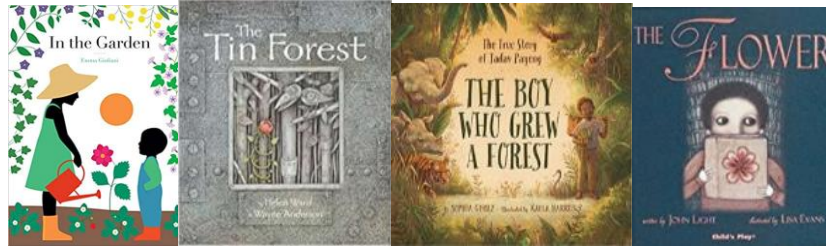
	<p>The Great Fire of London (Non-fiction)</p> <p>Winnie the Witch (Quest)</p> 	 <p>Poetry Invitation to the beach</p> <p>Myrtle the mermaid</p>	<p>Poetry Listening to the land</p> <p>Jamaican Song</p>	 <p>Poetry Chocolate cake</p> <p>The Dragon who ate our school</p>	 <p>Poetry The sound collector</p> <p>The Magic box</p>
Maths	Place Value	Measurement- Money	Statistics		



	Addition and Subtraction Geometry: Properties of Shape	Multiplication and Division Measurement- Length and height Measurement- Mass, Capacity and Temperature	Fractions Geometry- Position and Direction Problem solving Measurement-Time
Science	<p>Materials</p>  <p>Living things and their environment</p>  <p>Animals including humans</p> 		



Plants



	<p>Plants</p> 					
Art and Design	<p><u>Paint/College</u> Fire paintings Gustav Klimt 1862 -1918 pattern. Portraits</p>		<p>Clay Chinese Bowls / Vases (Clay modelling)</p>		<p>Vincent Van Gogh Sunflowers Observational drawings (Watercolours/Pencil) Painting, shade, tones</p>	
Design Technology	<p>Sliders and Levers Great Fire of London</p>		<p>Cooking Noodles</p>		<p>Woodwork - saws, glue guns, hammer Make a moving vehicle - an ambulance / doctors car / patient trolley</p>	
PE	<p>Dance Fundamental Movements</p>	<p>Dance Team games</p>	<p>Gymnastics Multi skills</p>	<p>Gymnastics Invasion games</p>	<p>Dance Athletics</p>	<p>Gymnastics Racket Sports</p>
Computing	<p>Information Technology around us</p>	<p>Digital Photography</p>	<p>Robot Algorithms</p>	<p>Pictograms</p>	<p>Making Music</p>	<p>Programming Quizzes</p>



P4C	Questions and themes generated by pupils		
Half-Termly Projects	Make A Tudor House	Chinese Dragon Landmarks in our Local Area	Shoebox Hospital
Trips	GFOL singing at the Theatre Museum of London St Paul's Cathedral Visit from London Fire Brigade	Noodle Street Chinese Dragon Dance Trip to Crisp Street Market	Nurse visit Florence Nightingale Museum