



### Blessed Robert Widmerpool Curriculum Overview

		Autumn				Spring			Summer			
<b>Year 3</b>	<b>RE</b>	Homes	Promises	Judaism	Visitors	Journeys	Listening and Sharing	Giving All	Energy	Other Faith	Choices	Special Places
<b>Year 4</b>	<b>RE</b>	People	Belonging	Judaism	Loving	Community	Giving and Receiving	Self Discipline	New Life	Other Faith	Building Bridges	God's Holy People
<b>Year: 3</b>	<b>Picture Book Hansel and Gretel</b>	<b>Core Text Revolting Rhymes</b> Plague: Complexity of Plot		<b>Core Text The Tunnel</b> Plague: Complexity of Plot		<b>Core Text The Sheep-Pig</b> Dick King Smith (P.Corbett)		<b>Core Text A Bear called Paddington</b> Plague: Archaic		<b>Core Text The Butterfly Lion</b> Plague Non Linear		<b>Core Text Nim's Island</b> Plague Complexity of Narrator
		Something told the wild geese Plague: Resistant Texts		Hansel and Gretel - longer text								
		Poetry: Revolting Rhymes / The Sound Collector by Roger McGough Non Fiction: Topic Linked				Poetry: Wind by Dionne Brand Non Fiction: Topic Linked			Poetry: 'What does Poetry do?' Chrissie Grittins Non Fiction: Topic Linked			
<b>Year:4</b>	<b>Picture Book Voices in the Park</b>	<b>Core Text: The Witches</b> Plague Complexity of Narrator		<b>Core Text The Lion, the Witch and the Wardrobe</b> Plague Archaic		<b>Core Text Iron Man</b> Plague: Complexity of Plot		<b>Core Text Varjak Paw</b> Plague: Complexity of the Narrator		<b>Core Text Firework Maker's Daughter</b> Plague Non Linear		<b>Core Text Cloudbusting</b> Plague Resistant
		Poetry: Topic Linked Non Fiction: Topic Linked				Poetry: Topic Linked Non Fiction Topic Linked				Poetry: Topic Linked Non Fiction: Topic Linked		

<b>CYCLE A</b>	Autumn		Spring		Summer	
<b>Science</b>	Electricity	Light	States of Matter		Animals including Humans Teeth and Digestion system	Living Things and their Habitats
<b>Geography/History</b>	Settlements	Anglo-Saxons	Vikings	Rivers – Field visit	Climate Zones	Egyptians
<b>Art/DT</b>	Pencils, (Yr 4 charcoal, oil pastels) expressions and jewellery Artist: Gustav Klimt	Simple Switches and Circuits Torch project	Yr 3: Colour Wheels techniques and Great Artists Yr 4: Textures, colour wheels, Styles and Sketch books Artist: Ben Mosely	Shell Structures	Yr 3: Painting, printing and patterns Yr 4: Clay and construction Artist: Picasso	Programming Lego Coding Year 3 – Flood Gate Project Year 4 -Lego Sphinx  Food and Nutrition
<b>PE</b>	Invasion (Multi-Skills) Dance	Swimming Yoga	Invasion (Y3 Football, Y4 Basketball)	Gymnastics	Athletics	Striking/Fielding (Y3 – Rounders, Year 4 – Cricket)
<b>Music</b>	Yr 4 Composition; Instruments; Performance Skills		Yr 3 Composition; Instruments; Performance Skills		Listening; History of Music; Appreciating and Understanding	
	Yr 3 Performance		Yr 4 Performance			
	Singing  Cathedral Choir Singing					
<b>MfL (repeats each cycle)</b>	Year 3 – Getting to know you Year 4 – Food Glorious Food	Year 3- All About Me Year 4 – Family and Friends	Year 3 Food Glorious Food Year 4 – Our School	Year 3 – Family and Friends Year 4 - Time	Year 3 – Our School Year 4 – All Around Town	Year 3 – Time Year 4 – On the Move
<b>Computing</b>	Year 3 - Internet Safety Learning how to login into various online resources	Year 3 – Information Technology Learning how to send an email. Using Data – vocabulary used for databases example –School Data	Year 3 - Programming Use decomposition to explore the code. Learning about search engines	Year 3 – Software Selecting the correct software for the task Introduction to Scratch	Year 3 – Hardware Lego Coding	Year 3 – Software Use an Art Package. Revisit Touch Typing
	Year 4 – Internet Safety Learning how to Navigate the Blog	Year 4 - Digital Literacy Organising your files on the server Design and populate a webpage	Year 4 – Programming Learn to use decomposition. Code a simple game.	Year 4 – Hardware Lego Coding (DT Link)	Year 4 – Hardware Networks	Year 4 Video Editing Green Screen

<b>RSHE</b> (repeats each cycle)	Sacraments; Feelings (world Mental Health Day); Similarities/Differences	Respecting Bodies; Feeling bad (Anti-Bullying Week)	Sharing online; Chatting Online (Internet Safety Day);	Safe Bodies; Media and Feelings; The Church	Family, Friends and Others' Communities; Being thankful	Drugs, Alcohol and Tobacco; First Aid Heroes; Loving Others
-------------------------------------	--	---	--	---	---	---

<b>CYCLE B</b>	<b>Autumn</b>		<b>Spring</b>		<b>Summer</b>	
<b>Science</b>	Rocks and Fossils	Animals including Humans Nutrition and Skeletons	Sound		Forces and Magnets	Plants
<b>Geography/History</b>	<b>Changes in the UK</b> Ge2/1.2 – Place knowledge Ge2/1.4 – Geographical skills <b>Human Impact</b>	Stone Age	Bronze to Iron Age	<b>South America</b> Ge2/1.2 – Place knowledge <b>Climate Change</b>	Romans	<b>European Study - Italy</b> Ge2/1.2 – Place knowledge <b>Migration</b>
<b>Art/DT</b>	Pencils, (Yr 4 charcoal, oil pastels) expressions and Cave Art Artist: Banksy	Food And Nutrition Stone Age Bread	Yr 3: Colour Wheels techniques and Great Artists Yr 4: Textures, colour wheels, Styles and Sketch books Artist: Linda Caverley	TEXTILES Sewing project	Yr 3: Painting, printing and patterns Yr 4: Clay and construction Artist: Nick Mackman	Programming LEGO Coding Year 3 – Flood Gate Project Year 4 -Lego Sphinx  Mechanisms – Levers and Linkages
<b>PE</b>	Invasion (Multi-Skills)	Swimming	Invasion (Y3 Football, Y4 Basketball)	Gymnastics	Athletics	Striking/Fielding (Y3 – Rounders, Year 4 – Cricket)
<b>Computing</b>	Year 3 - Internet Safety Learning how to login into various online resources	Year 3 – Information Technology Learning how to send an email. Using Data – vocabulary used for databases example –School Data	Year 3 - Programming Use decomposition to explore the code. Learning about search engines	Year 3 – Software Selecting the correct software for the task Introduction to Scratch	Year 3 – Hardware Lego Coding	Year 3 – Software Use an Art Package. Revisit Touch Typing
	Year 4 – Internet Safety Learning how to Navigate the Blog	Year 4 - Digital Literacy Organising your files on the server Design and populate a webpage	Year 4 – Programming Learn to use decomposition. Code a simple game.	Year 4 – Hardware Lego Coding (DT Link)	Year 4 – Hardware Networks	Year 4 Video Editing Green Screen