

Skills Progression:	Autumn 1 (6.6 weeks)	Autumn 2 (7 weeks)	Spring 1 (7 weeks)	Spring 2 (5.8 weeks)	Summer 1 (6 weeks)	Summer 2 (6.4 weeks)
Religious Education	People Called Gift		Community Giving and Receiving Self-Discipline		New Life Building Bridges World Religions	
English (Writing)	Historical 'faction' – Accurate dialogue opener/Tense shift for time slip/Themed paragraphs	Non-Fiction: Reports Classification statements/Relative clauses/Summative writing	Fiction: Fables from other cultures Setting description opener/Expanded noun phrases/Dialogue to move the story on	Non-Fiction: Newspaper articles Concise descriptions/Direct & Indirect (reported) speech/Prediction endings	Fiction: Fantasy settings Descriptive genre opener/Coherent plotting/Fronted adverbials	Non-Fiction: persuasive essays & adverts Engaging openers/Rule of three/Acknowledging alternatives
English (Reading)	At St Richard's we teach daily whole class guided reading lessons from Year 1 to Year 6 during which all the comprehension domains are taught and practised using high quality texts. Every year group has a range of class readers (each pupil has their own copy to follow the text) which are read to the class on a daily basis throughout the year. Every pupil has a book band reading book & Accelerated Reading Book with online quizzes.					
Mathematics	Number: Place Value Number: Addition and Subtraction	Number: Multiplication and Division Intro to Fractions	Number: Multiplication and Division Measurement: Area Decimals	Fractions (continued) Number: Decimals	Number: Decimals Measurement: Money Time	Measurement: Length and Perimeter Statistics Geometry: Properties of Shape Position and Direction
Science	Animals including Humans	Sound	Electricity	Electricity	Living Things and their habitats	States of Matter
Computing	Computer Science Programming: MSW Logo Internet/Computer Networks How do we use Bookmarks and the History functions?	Information Technology Publishing a leaflet: MS Publisher Online Safety How do we communicate online?	Computer Science Programming an animation- Scratch 3 Internet/Computer Networks What are the internal parts of a computer called?	Information Technology Presenting: QR Codes Online Safety What is a digital footprint?	Computer Science Controlling physical systems: Makey Makey Internet/ Computer Networks Understanding online searches	Information Technology Databases: MS Excel Online Safety Do I really know my online friends?
History	The Romans		Maya Civilisation		Anglo Saxons and Scots	
Geography		All Around the World		Water Cycle and Rivers		Sheffield and Whitby
Music	Musical Elements	Instruments and their families	Music and Art	Planets	The Saxons	Outdoors and Music
Art & Design	Pencil and line: Plants (William Morris)		2-D and 3-D design, Maya Civilisation, Frederick Catherwood		Paint: Landscape (Claude Monet)	
Design Technology		Food technology (Guacamole and salsa: Mexico)		Electrical systems Simple circuits and switches		Textiles: 2-D Shape to 3-D Product

PE	Dance Games - Athletics	Gymnastics Invasion Games - Hockey	Dance Invasion Games - Football	Gymnastics Invasion Games - Basketball	Dance Net Games - Tennis	Gymnastics Field/Striking Games - Cricket
Languages	Body Descriptions		Feeling Hungry and Thirsty		Feeling Hot and Cold	
PSHE	Rules and responsibilities. My community. Go Givers Community Centre	Homelessness. How can I make a difference?	The Value of Trees. Protecting local habitats.	How should we farm? Water: Our most precious resource.	Healthy Eating Week. The NHS. Rights and duties. Dilemmas.	Where do you stand? Work and Money.
Relationships Education	Get Up!	We Don't Have to Be the Same. Respecting Our Bodies.	Friends, Families and Others. When Things Feel Bad.	What Am I Feeling? What Am I Looking at?	I Am Thankful	A Community of Love What is the Church? How Do I Love Others?