

	Autumn 1 (6.6 weeks)	Autumn 2 (7 weeks)	Spring 1 (6.8 weeks)	Spring 2 (6.8 weeks)	Summer 1 (5 weeks)	Summer 2 (6.4 weeks)
Religious Education	<a href="#">BTK – Our Lady’s Birthday</a> <a href="#">Caritas – Building up the community</a> <a href="#">Come and See – Ourselves</a> <a href="#">Life Choices</a>	<a href="#">BTK – All Saints/All Souls</a> <a href="#">Caritas – Stewards of God’s world</a> <a href="#">Come and See – Life Choices</a> <a href="#">Hope</a>	<a href="#">BTK – The Presentation of the Lord</a> <a href="#">Caritas – Recognising and helping others to find their gift and share it</a> <a href="#">Come and See - Mission</a> <a href="#">Eucharist</a>	<a href="#">BTK – Lenten symbols and legends</a> <a href="#">Caritas – We face challenges together</a> <a href="#">Come and See – The Eucharist</a> <a href="#">Lent</a>	<a href="#">BTK- Pentecost</a> <a href="#">Caritas – Recognising the difference between rights and responsibilities</a> <a href="#">Come and See – Transformation</a> <a href="#">Freedom &amp; Responsibility</a>	<a href="#">BTK – St. Richard Caritas – Each person is unique and irreplaceable – everyone matters</a> <a href="#">Come and See - Stewardship</a> <a href="#">Religions of the world</a>
English (Writing)	Newspaper report Non-chronological report Instructions	A twisted myth Recount Setting Description Persuasive argument	Informal Letter Non-chronological report Formal Persuasive letter	Suspense narrative Poetry	Flashback narrative Newspaper Report	Explanation Text Diary entry Recipe
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.					
<a href="#">Mathematics</a>	Number: Place Value Number: Addition and Subtraction Statistics	Number: Multiplication and Division Measurement: Perimeter and Area	Number: Multiplication and Division Number: Fractions	Number: Fractions (continued) Number: Decimals and Percentages	Number: Decimals Geometry: Properties of Shape	Geometry: Position and Direction Measurement: Volume
Science	<a href="#">Space</a>	<a href="#">Properties of materials</a>	<a href="#">Living things and their habitats</a>	<a href="#">Animals including humans</a>	<a href="#">Animals including humans</a>	<a href="#">Forces</a>
Computing	<a href="#">Computer Science: Programming a computer game: Scratch</a> <a href="#">Internet/Computer Networks</a> <a href="#">How does a computer network run?</a>	<a href="#">Information Technology: Publishing: MS PowerPoint</a> <a href="#">Online Safety</a> <a href="#">What is social media?</a>	<a href="#">Computer Science: Programming: Sphero</a> <a href="#">Internet/Computer Networks</a> <a href="#">How do I download information, files and images?</a>	<a href="#">Information Technology</a> <a href="#">Presenting: iMovie</a> <a href="#">Trailers</a> <a href="#">Online Safety</a> <a href="#">What is an online profile?</a>	<a href="#">Computer Science</a> <a href="#">Programming a Quiz: Scratch</a> <a href="#">Internet/Computer Networks</a> <a href="#">Electronic communications: how do they work?</a>	<a href="#">Information Technology</a> <a href="#">Introduction to Spreadsheets: MS Excel</a> <a href="#">Online Safety</a> <a href="#">What are ‘Privacy Rules’?</a>
History	<a href="#">Ancient Egyptians</a>		<a href="#">Vikings</a>		<a href="#">Peterloo: local history study</a>	
Geography		<a href="#">Marvellous Maps</a>		<a href="#">Enough for Everyone: Fresh Water</a>		<a href="#">Mountains and Volcanoes</a>
Music	<a href="#">Musical Elements</a>	<a href="#">Instruments, their families and the orchestra</a>	<a href="#">Hip-Hop and Rap</a>	<a href="#">Vikings</a>	<a href="#">World Music</a>	<a href="#">Outdoors and Music</a>
Art & Design	<a href="#">Pencil and Line: The Iron Man (Chris Mould)</a>		<a href="#">Sculpture: Rainforest (Matthew Albanese)</a>	<a href="#">Multi-media: Viking Long ships (Norse artefacts and images)</a>		

<b>Design Technology</b>		<a href="#">Electrical Circuits: Buzzer Game</a>			<a href="#">Sheet and Corrugated materials: Bridge Structures</a>	<a href="#">Food technology: Seasonal Foods</a>
<b><a href="#">PE</a></b>	Dance. Invasion games - Football	Gymnastics- Fluency and movement Invasion games – Football.	African dance. Net games - Tennis	Gymnastics- balance and shapes Invasion Games – Hockey.	Dance. Athletics.	Gymnastics. Field/Striking Games - Cricket
<b>Languages</b>	<a href="#">What are you like?</a>		<a href="#">Telling a Story</a>		<a href="#">At the theme park!</a>	
<b>PSHE</b>	What is a charity? What is philanthropy? How can I make a difference? Identities	Challenging Stereotypes. Cultural Diversity in the UK	Migration. Rights and responsibilities.	What are human rights? Children’s rights. Conflicting rights.	Discrimination. Democracy. Brexit.	Sharing Life. Healthy Eating (linking to Seasonal Foods).
<b><a href="#">Relationships Education</a></b>	<a href="#">Calming the Storm. Is God Calling You?</a>	<a href="#">Under Pressure. Do You Want a Piece of Cake? Self-talk.</a>	<a href="#">Sharing Isn’t Always Caring. Cyberbullying.</a>	<a href="#">Types of Abuse. Impacted Lifestyles.</a>	<a href="#">Making Good Choices. Giving Assistance.</a>	<a href="#">The Trinity. Catholic Social Teaching. Reaching Out.</a>