

	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 – Dignity of Words</a> <a href="#">Come &amp; See - Beginnings</a>	<a href="#">BTK – All Saints &amp; All Souls</a> <a href="#">Caritas – Stewardship</a>  <a href="#">Come &amp; See - Signs and Symbols</a> <a href="#">Preparing – Advents and Christmas</a>	<a href="#">BTK - The Feast of the Presentation</a> <a href="#">Caritas – The dignity of work</a> <a href="#">Come &amp; See - Books</a>	<a href="#">BTK - Lenten symbols and legends</a> <a href="#">Caritas – Solidarity and the Common Good</a>  <a href="#">Come &amp; See - Thanksgiving Opportunities</a>	<a href="#">BTK – Pentecost</a> <a href="#">Caritas – Rights and Responsibilities</a> <a href="#">Come &amp; See - Spread the Word</a>	<a href="#">BTK – St Richard</a> <a href="#">Caritas – Dignity of the human person</a> <a href="#">Come &amp; See - Rules Treasures</a>
English (Writing)	Character Description Letter with Instructions Fact File	Character Description Diary entry Poetry	Narrative Letter writing Book Review	Persuasive writing Non-chronological Report Recount	Narrative Setting Description Poetry	Leaflet Report writing Postcard
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	Measurement: Money Number: Multiplication and Division	Number: Multiplication and Division Statistics Geometry: Properties of Shape	Geometry: Properties of Shape (continued) Number: Fractions Measurement: Length and Height	Geometry: Position and Direction Problem solving and efficient methods Measurement: Time	Measurement: Time (continued) Measurement: Mass, Capacity and Temperature Investigations
Science	<a href="#">Uses of everyday materials</a>	<a href="#">Living things and their habitats</a>	<a href="#">Animals including Humans</a>	<a href="#">Animals including Humans</a>	<a href="#">Plants</a>	
Computing	<a href="#">Computer Science</a> <a href="#">What is an algorithm?</a> : 2Go  <a href="#">Internet/Computer Networks</a> <a href="#">What is the Internet and how does it work?</a>	<a href="#">Information Technology</a> Publishing: Book Creator  <a href="#">Online Safety</a> <a href="#">What is personal information?</a>	<a href="#">Computer Science</a> Programming: Scratch Jr  <a href="#">Internet/ Computer Networks</a> <a href="#">How can I research, copy &amp; paste information / images?</a>	<a href="#">Information Technology</a> Presenting: MS PowerPoint  <a href="#">Online Safety</a> <a href="#">How should we behave online?</a>	<a href="#">Computer Science</a> Programming: Daisy the Dinosaur  <a href="#">Internet/ Computer Networks</a> <a href="#">How do external computer parts connect?</a> <a href="#">What is Wi-Fi?</a>	<a href="#">Information Technology</a> Databases: 2Graph/Excel  <a href="#">Online Safety</a> <a href="#">How can I keep safe online?</a>
History	<a href="#">The Great Fire of London</a>		<a href="#">Famous People: Florence Nightingale &amp; Mary Seacole</a>		<a href="#">Significant Local People and Places: Manchester versus the Isle of Struay</a>	
Geography		<a href="#">Let’s Locate the UK</a>		<a href="#">Magical Mapping</a>		<a href="#">Africa – Kenya</a>

<b>Music</b>	<a href="#">The Great Fire of London</a>	<a href="#">Dangerous Dinosaurs</a>	<a href="#">Amazing Animals</a>	<a href="#">All Aboard</a>	<a href="#">Space</a>	<a href="#">The Fire Bird</a>
<b>Art &amp; Design</b>	<a href="#">Watercolour: Remembrance (Luiza Vizoli)</a>	<a href="#">Textiles and Stitchery: Charlie and The Chocolate Factory (Quintin Blake, Nigel Humphries)</a>			<a href="#">Collage: Secret Garden (Yayoi Kusama)</a>	<a href="#">3D Modelling: Africa: (Angu Walters)</a>
<b>Design Technology</b>		<a href="#">Mechanisms: Wheels and Axles (Vehicles)</a>		<a href="#">Superfood Salad</a>		<a href="#">African Animal Puppets</a>
<b>PE</b>	Dance Games	Gymnastics Games	Dance Games	Gymnastics Games	Dance Games	Gymnastics Games
<b>PSHE</b>	Who can help? Exploring our community. Caring for our communities. Go Givers Playground	Difficult decisions. Where do you stand? Why do we need rules? Anti-bullying. Road Safety.	Pollution. Litter: The Picnic. Protecting Local Habitats.	British Values. Go Green - Saving Energy. Plastic Pollution.	The Internet. Healthy Eating.	Keeping money safe.
<b><a href="#">Relationships Education</a></b>	<a href="#">Let the Children Come</a>	<a href="#">I am Unique. Girls and Boys</a>	<a href="#">Clean &amp; Healthy</a>	<a href="#">Feelings, Likes and Dislikes. Feelings Inside Out. Super Susie Gets Angry.</a>	<a href="#">The Cycle of Life.</a>	<a href="#">Three in One. Who is My Neighbour? The Communities we live In.</a>