

	Autumn 1 (7.4 weeks)	Autumn 2 (7 weeks)	Spring 1 (5.6 weeks)	Spring 2 (5.8 weeks)	Summer 1 (6 weeks)	Summer 2 (6.6 weeks)
Religious Education	BTK – Our Lady’s Birthday Caritas – Dignity of Words Come & See - Domestic Church Families	BTK – All Saints & All Souls Caritas - Stewardship Come & See - Belonging Waiting	BTK - The Feast of the Presentation Caritas – The dignity of work Come & See - Special People Meals	BTK - Lenten symbols and legends Caritas – Solidarity and the Common Good Come & See - Change	<u>BTK – Pentecost</u> <u>Caritas – Rights and Responsibilities</u> <u>Come & See - Holidays and Holy Days</u>	BTK – St Richard Caritas – Dignity of the human person Come & See - Being Sorry Neighbours (Other Religions)
English (Writing)	Labels, Character Description	Information Texts, Narrative, Letter	Instructions, Traditional Tales, Non-chronological reports,	Instructions, Poetry, RE Narrative	Fantasy Narrative, Diary Entry	Recounts, Weather Reports
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. <i>In Year 1 all pupils receive daily targeted phonics lessons in preparation for Y1 Statutory Phonics Screening Check.</i>					
<u>Mathematics</u>	Number: Place Value (within 10) Number: Addition and subtraction (within 10)	Geometry: Shape Number: Place Value (within 20)	Number: Addition and subtraction (within 10) Number: Place Value (within 20) (multiples of 2,5 and 10 included)	Number: Place Value (within 20) (multiples of 2,5 and 10 included) – continued. Measurement: Length and Height Measurement: Weight and Volume	Number: Multiplication and Division (Reinforce multiples of 2,5 and 10 to be included) Number: Fractions	Geometry: Position and Direction Number: Place Value (within 100) Measurement: Money Measurement: Time
Science	<u>Animals including humans</u>	<u>Seasonal changes (Autumn/Winter)</u>	<u>Materials</u>	<u>Plants</u>	<u>Seasonal changes (Spring/Summer)</u>	<u>Seasonal changes (Spring/Summer)</u>
Computing	Computer Science Creating Games: 2DIY Internet/Computer Networks What are the external parts of a computer called?	Information Technology Publishing: 2Paint Online Safety What do I like to do on the Internet?	Computer Science Programming: Bee Bot Internet/Computer Networks What is a browser and how do I use it?	Information Technology Presenting: Pic Collage Online Safety What can I share online?	<u>Computer Science</u> <u>Programming simple algorithms: Daisy the Dinosaur</u> <u>Internet/Computer Networks</u> <u>How do I make a simple search?</u>	Information Technology Pictograms:2Count Online Safety Who can help?
History	<u>Local History: Belle Vue</u>		<u>Neil Armstrong and Christopher Columbus (famous explorers)</u>		<u>History Detectives: Toys</u>	
Geography		<u>Our Local Area</u>		Our Wonderful World		Whatever the Weather
Music	Control and explore voice. Develop thinking	Control instruments. Knowledge and names of instruments	Change dynamics and tempo in vocal and instrument activities	Create musical patterns. Listen to recorded music	Respond to signals Control and explore voice	Introduction to notation Explore and choose sounds in response to a stimulus

					Change dynamics and tempo	
Art & Design	Printing: 'Autumn' (Vincent Van Gogh)		Pencil and line: 'Space' (Emily Golden)	Textiles: Oceans (Vanessa Barragao)	Clay: 'Flowers' (Angela Schwer)	
Design Technology		Mechanisms: Moving pictures - Jack in the Box		Free-standing Structures: Playground structures		Food Technology: Preparing fruit and vegetables - making fruit kebabs
PE (Outdoor Games throughout the year)	Gymnastics Games – Fundamental Movement Skills	Dance Games – FMS/Multiskills	Gymnastics Games – FMS/Ball Skills	Dance Games – FMS/Ball skills	Gymnastics Games – FMS/Bat and Ball skills	Dance Games – FMS/Inventing Games
PSHE	Getting to Know You. Why do we have rules? Our Rules.	Rules: You can't do that here. Tales that teach us. Similarities and differences.	Setting goals. Exploring our community. Working together.	Anna's Monster Lies. More Than One Friend. Taking Responsibility. Looking out for others.	How do you feel today? Resilience: bouncing back. Healthy eating	Let's get active! Keep safe at home. Learning about money.
Relationships Education	Let the Children Come. God Loves You.	Special People. Treat Others Well... ...And Say Sorry.	Being Safe. Good Secrets and Bad Secrets.	Physical Contact. Harmful Substances.	Can You Help Me?	Three in One. Who is My Neighbour? The Communities We Live In.