



Through Christ who strengthens us, all will flourish at our school, with *Faith, Love and Excellence*

Our Values	Respect	Kindness	Honesty	Responsibility	Trust	Resilience
Emerald (Y1)	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	News Writing Handwriting					
	Recount Holiday News (Independent Baseline)  F: Narrative - Squash and a Squeeze (2/3 weeks) F: Narrative - Predictable and patterned language: Bear Hunt and Lion Hunt (2/3 weeks)	P: Firework Poetry ( 1 week)  F: Narrative Bear in the cave. Letters (3 weeks)  Retell the Christmas Story (2 week)	F: Contemporary Fiction Old Bear and Kipper’s Toy Box  NF: Instructions – How to make a cup and ball (2 weeks)	NF: Invent a plant and create an information text (3 weeks) <a href="#">Maths Link: Measure height.</a>  Retell the Easter Story (2 weeks)	F: Narrative - Lulu Ladybird  F: Narrative: Jack and the Beanstalk	NF: Explanation Texts Castles SPAG Focus (1 week) P: Mrs Armitage on Wheels (2 weeks) <a href="#">Maths Link: time</a>  Assessment Week
Phonics	Rocket Phonics Scheme					
Maths	<b>Place Value</b> - within 10 (5 weeks) <b>Addition and Subtraction</b> -within 10 (1 Week)	<b>Addition and Subtraction</b> (4 weeks) <b>Geometry</b> -shape (1 week) <b>Consolidation/Assessment</b> (1 week)	<b>Place Value</b> - within 20 (3 weeks) <b>Addition and Subtraction</b> - within 10 (3 weeks)	<b>Place Value</b> - within 50 (2 weeks) <b>Measurement</b> -length and height (2 weeks) <a href="#">Link to English</a> -mass and volume (2 weeks)	<b>Multiplication and division</b> (3 weeks) <b>Fractions</b> (2 weeks) <b>Geometry</b> -position and direction (1 week) <a href="#">Maths Link to computing and Geography.</a>	<b>Place Value</b> - within 100 (2 weeks) <b>Measurement</b> - money (1 week) - time (2 weeks) <a href="#">Link to English – earlier, later, slower, quicker and sequence events.</a> <b>Consolidation/Assessment</b> (1 week)
R.E	What is the Bible about? (4 – 5 weeks)  <b>Harvest Pause Day</b>	Why do people give presents at Christmas? (2-3 weeks)	What is a church? (5-6 weeks)	Why do Christians pray? (2-3 weeks) Is Easter Happy or Sad? (2-3 weeks)  <b>Easter Pause Day</b>	Who is God? (5-6 weeks)  What is the Torah and why is it important to Jews? (3-4 weeks)	What is the Torah and why is it important to Jews? (continued)  Why do Jewish families celebrate Shabbat? (3-4 weeks)
History and Geography	<b>Geography</b> What is the weather like around the world?	<b>History - People</b> What mattered most to our two famous Queens, Queen Elizabeth and Queen Victoria?	<b>History Changes within living memory</b> How have toys changed?	<b>Geography Our School</b> How can we find our way around our school?	<b>Geography Our Country</b> Is Britain an Island? (Use Patron Saints days to revisit countries and capitals) <a href="#">Link to Maths language of position, direction and motion.</a>	<b>History - Places</b> What was life like in a medieval castle? <i>Windsor Castle</i>
Science	Seasonal Changes		Materials	Plants	Animals and Humans	

<b>Art and DT</b>	<b>Drawing:</b> The Portrait Project (first week back in school). <b>DT Mechanisms</b> Slides and Levers Weather Forecast	<b>Art History – Queen Elizabeth &amp; Queen Victoria</b> Mixed media nature <b>Drawing</b> & <b>collage</b> : What are crowns? What do crowns mean?	<b>Art History - Toys</b> <b>Drawing &amp; Printing:</b> Do we need a rough or a smooth texture to create a print? How many different prints can be created using parts of toys?	<b>DT Structures</b> Free Standing Hedgehog House Link to English Golidlocks/three pigs house	<b>DT Food</b> Healthy Snack	<b>Art History – Windsor Castle</b> <b>Drawing &amp; Painting:</b> Can you record what you are seeing using drawing? What do you notice about the stone shapes used on Windsor castle?
<b>Computing</b>	How does a mouse help us on the computer? Improving mouse skills. <u>Computer systems and networks</u>  Online Safety lesson 1 and 2		What is an algorithm? Algorithms unplugged <u>Programming</u>  Online safety lesson 3 and online safety week.		How can we move a robot? Programming a bee bot <u>Programming</u> <b>Maths link: Position and Direction</b> Online safety lesson 4 and 5.	
<b>PE Cogs and Focus</b>	<b>Term 1 Personal</b> Real PE Unit 1 Birthday Bike Surprise Pirate Adventure	<b>Term 2 Social</b> Real PE Unit 2 Journey to the Blue Planet Monkey Business	<b>Term 3 Cognitive</b> Real PE Unit 3 Tilly the Trains Big Day Thembi Walks the Tightrope	<b>Term 4 Creative</b> Real PE Unit 4 Clowning Around Wendy’s Water-ski Challenge	<b>Term 5 Physical</b> Real PE Unit 5 John & Jasmine Learn to Juggle Ringo to the Rescue	<b>Term 6 Health and Fitness</b> Real PE Unit 6 Sammy the Squirrel Casper the Very Clever Cat
	Twinkle Toes Dance Seasons (on 365)	Real Gym Shape - At Home Travel - Jungle Trip	Real Gym Rotation - Toy Box (3 week block)	Real dance Possible link with Plants topic.	Real Gym Flight – Park life (3 week block) Sports day activities	Swimming
<b>Music and PSHE</b>	Y1 Be Yourself	Y2 Diverse Britain  Hey You How is rapping different from singing? Use untuned percussion instruments (C,D,E,F,G)	Y1 Aiming High	Y2 Growing up  In the Groove Can you find the Groove in different styles of music?	Y1 TEAM	Y2 It’s My Body – Healthy Me  Reflect, Rewind and Replay Why do you like a piece of music?
<b>Additional Songs/Events</b>	Harvest Songs	Nativity	Use Your imagination – Link to Old Bear/ Kippers Toy box	Easter Songs		

