






# St Barnabas CE Primary School

Preparing for a positive future,  
achieved through faith

Class Plan – Year 2			
	 <p><b>Movers and Shakers</b></p> <p>History</p>	 <p><b>Coastline</b></p> <p>Geography</p>	 <p><b>Magnificent Monarchs</b></p> <p>History</p>
Planned Term	<b>Autumn</b>	<b>Spring</b>	<b>Summer</b>
Class Novel	Mrs Pepperpot by Alf Proysen The Owl Who Was Afraid of the Dark by Jill Tominson	The Enchanted Wood by Enid Blyton George's Marvellous Medicine by Roald Dahl	The Hodgeheg by Dick King-Smith Mr Majeika by Humphrey Carpenter
Memorable experience	History: Studying a local historically significant person. Art: Gallery visit. Science: Exploring where food comes from.	Geography: Coastal visit. Art: Flowers and flower art. DT: Investigating beach huts.	History: English and British monarchy timeline. Art: Analysing paintings.
Talk for Writing	At the End of the Rainbow by Pie Corbett Rainbows by David Litchfield The Way Back Home by Oliver Jeffers The Man on the Moon by Simon Bartram	The Storm Whale by Benji Davies Weather Poetry Short-Burst Writing Recount Writing	Little Red Riding Hood Report Writing The Great Dragon Race by Pie Corbett - Instruction Writing
Talk for Reading	Grandad's Island by Benji Davies Rosa Parks by Lisbeth Kaiser Traction Man Is Here by Mini Grey The Snowflake by Benji Davies	The Way Home for Wolf by Jim Field and Rachel Bright The Big Book of the Blue by Yuval Zommer Gorilla by Anthony Browne Please Do Not Feed the Animals by Robert Hull	The Last Wolf by Mini Grey How by Jeanne Willis The Great Fire of London by Emma Adams Dragon Poems

Mathematics	Place Value Addition and Subtraction Multiplication and Division Money Statistics Measure (Length and Height) Properties of Shape Time	Multiplication and Division Money Position and Direction Time	Fractions Properties of Shape Measure (Capacity, Mass and Temperature) Time
Science	Animals, including Humans: What Humans Need to Survive and Stay Healthy Living Things and Their Habitats	Uses of Everyday Materials Plants	Animals, including Humans: How Animals Grow and Change Over Time Living Things and Their Habitats
Religious Education	2:1: The Bible: Why is it Such a Special Book? NCF: Holy Books of Other Faiths 2:7: Christmas: The Journey to Bethlehem 2:2: Christmas: Why is the Birth of Jesus Such Good News? UC1:4: Why Does Christmas Matter to Christians?	2:3: Jesus: A Friend to Everyone UC1:4: What Good News Does Jesus Bring? 2:4: Easter: What Symbols Help Us to Understand the Easter Story? UC1:5: Why Does Easter Matter to Christians?	2:5: The Church: Why is the Church Such a Special Place for Christians? NCF: Places of Worship of Other Faiths 2:6: The Ascension and Pentecost
History	Movers and Shakers: How Significant Individuals Have Shaped the World We Live In; Historical vocabulary; Chronology and timelines; Historically significant artists, activists, explorers, monarchs and scientists; Facts and opinions; Memorials; Significant	Jobs in History.	Magnificent Monarchs: The Kings and Queens Who Have Ruled Our Country. Historical vocabulary; Historical periods; Timelines; Power and rule; Historical artefacts; Significant people.
Geography	Let's Explore the World: Comparing England and Somalia. Historical landmarks; Significant places; Using an atlas; Using a compass; Using map keys; Locating the equator, Northern and Southern Hemispheres and North and South Poles; Hot, temperate and cold places; Comparing England to Somalia; Fieldwork	Coastline: Exploring the World's Seas, Oceans and Islands. Maps, globes and atlases; World seas and oceans; Human and physical features; Locational language; Compass directions; Physical processes – erosion; Changes over time.	
Computing, including Project Evolve	Information Technology Around Us; Making Music; Health, Wellbeing and Lifestyle Copyright and Ownership	Pictograms; Robot Algorithms Self- Image and Identity Health, Wellbeing and Lifestyle Privacy and Security	Digital Photography Programming – Quizzes; Managing Online Information
Art and design	Mix It: Colour Theory, Colour Wheel, Primary and Secondary Colours. Still Life: Colour Study; Compositions.	Flower Head: Analysing Artwork; Exploring Visual Elements; Drawing; Printmaking; 3-D Forms.	Portraits and Poses: Portraiture; Royal Portraits; Sketching; Digital Artwork.
Design and technology	Remarkable Recipes: Preparing Healthy Food Safely.	Beach Hut: Designing Structures.	Cut, Stitch and Join Making It Move

			Push and Pull: Machines and mechanisms; Sliders, levers and linkages; Designing and making greetings cards with moving parts
Music	Dynamics, Timbre and Motifs Musical Me	On This Island: British Songs and Sounds Orchestral Instruments	African Call and Response Myths and Legends
Personal, Social and Health Education	Me and My Relationships Valuing Difference	Keeping Myself Safe Rights and Responsibilities	Being My Best Growing and Changing
Physical Education	Real PE Unit 1; Unit 2	Real PE Unit 3; Unit 4 Music and Movement	Real PE Unit 5; Unit 6 Dance – Continents hot and cold.