



Year 2													
Autumn 1 8 Weeks		Autumn 2 7 Weeks		Spring 1 6 Weeks		Spring 2 5 Weeks		Summer 1 6 Weeks		Summer 2 7 Weeks			
<b>Religious Education</b>		<b>Branch One:</b> Creation and Covenant		<b>Branch Two:</b> Prophecy and Promise		<b>Branch Three:</b> From Galilee to Jerusalem		<b>Branch Four:</b> From Desert to Garden		<b>Branch Five:</b> To the Ends of the Earth		<b>Branch Six:</b> Dialogue and Encounter	
<b>PSHE/RSE</b>		Created and loved by God				Created to love others				Created to live in community			
<b>History</b>	<b>Geography</b>	How did we learn to fly?		Would you prefer to live in a hot or cold place?		How was school different in the past?		Why is our world wonderful?		What is a Monarch?		What is it like to live by the coast?	
<b>Reading VIPERS</b>		<b>Book</b> Little People, Big Dreams Amelia Earhart <b>VIPERS</b> The Space Race (R) Fly Me To The Moon (V) Exploring the Atlantic (Mix)		<b>Book</b> Lila and the Secret of Rain <b>VIPERS</b> Coldest Places on Earth (R) Hottest Places on Earth (V) Climate Zones (Mix)		<b>Book</b> Isadora Moon Goes to School <b>VIPERS</b> Childhood Through the Ages (Mix) Life at School in the 50s (Mix) Food from the 50s (R)		<b>Book</b> The Day the Crayons Quit <b>VIPERS</b> Footprints in the Sand (I) Seas and oceans (Mix) Australian Landmarks (Mix)		<b>Book</b> The Boy Who Would Be King <b>VIPERS</b> Queen Elizabeth II (Mix) Who Lived in a Castle? (R) Trooping the Colour (I)		<b>Book</b> The Lighthouse Keepers Lunch <b>VIPERS</b> Oceans (Mixed) What is a coast? (Mixed) Costal Habitats (Mixed)	
<b>English Writing</b>		Poetry Report Setting		Character Description Narrative Setting		Poetry Narrative Recount		Description Narrative Recount		Narrative Recount Explanation		Recount Narrative Explanation	
<b>Maths</b>		Place Value Addition and Subtraction Money Properties of Shape				Multiplication and division Length and height Fractions Time				Mass, Capacity & Temperature Statistics Position			
<b>Science</b>		Animals, including humans 1 – Growth		Animals, including humans 2 – Life Cycles		Living things and their habitats		Living things and their habitats – Habitats around the world		Uses of Everyday Materials		Plants	
<b>Art, Design &amp; Technology</b>		Drawing: Understanding tone and texture		Structures: Baby Bear’s chair Textiles: Pouches		Painting and mixed media: Life in colour		Cooking and nutrition: Balanced diet		Sculpture and 3D: Clay houses		Mechanisms: Fairground wheel	
<b>Computing</b>		2.1 Coding	2.2 Online Safety	2.3 Spreadsheets		2.4 Questions		2.5 Effective Searching	2.6 Creating Pictures		2.7 Making Music		2.8 Presenting Ideas
<b>Music</b>		Pulse, Rhythm and Pitch		Playing in an Orchestra		Inventing a Musical Story		Recognising Different Sounds		Exploring Improvisation		Our Big Concert	
<b>Physical Education</b>		Fundamentals Team Building		Net and Wall Games Stretching		Gymnastics Sending and receiving		Fitness Ball Skills		Target Games Striking and Fielding Games		Athletics Dance	
<b>Curriculum Enrichment</b>		Castle Visit											