

Year 1 / 2 Curriculum Overview – Year A

		Autumn		Spring		Summer	
		Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
English		<p>The Smartest Giant in Town by Julia Donaldson (modern) WOs – <i>labels and lists</i> <i>story</i> <i>fact file</i></p> <p>Last Stop on Market Street by Matt de la Peña (different culture) WO - Letter 1</p>	<p>Traction Man WO – <i>Narrative</i></p> <p>The Snowman – Raymond Briggs and The Snowman – Michael Morpurgo (classic) WOs - <i>retelling a familiar story; instructions</i></p>	<p>Fantastic Mr Fox by Roald Dahl (classic fiction) WOs – <i>Writing in role; story</i></p>	<p>Vlad and the Great Fire of London – Kate Cunningham (historical) WOs – <i>description</i> <i>poetry; diary writing</i></p>	<p>Where the Wild Things Are – Maurice Sendak (classic fiction) WOs - <i>Description</i> <i>Poetry (descriptive)</i> <i>instructions</i></p> <p>Man on the Moon: A Day in the Life of Bob by Simon Bartram WO – <i>Diary writing</i></p>	<p>The Lighthouse Keeper's Lunch by Ronda Armitage (classic fiction) WOs - <i>Story</i> <i>information text</i></p> <p>The Secret of Black Rock - WO – <i>Story</i> <i>writing in role</i></p>
White Rose Maths	Year 1	<p>Number: place value within 10 Number: addition and subtraction within 10 Geometry: shape</p>		<p>Number: place value within 20 Number: addition and subtraction within 20 Number: place value within 50 Measurement: length and height Measurement: weight and volume</p>		<p>Number: multiplication and division Number: fractions Geometry: position and direction Number: place value within 100 Measurement: money Measurement: time</p>	
	Year 2	<p>Number: place value Number: addition and subtraction Geometry: shape</p>		<p>Measurement: money Number: multiplication and division Measurement: length and height Measurement: mass, capacity and volume</p>		<p>Measurement: statistics Number: fractions Geometry: position and direction Measurement: time</p>	

Science	Animals including humans Parts of the body and senses <i>Biology</i>	Habitats Structure of wild and garden plants, animals - carnivores, herbivores and omnivores - within the locality <i>Biology</i>	Animals, including humans Structure of plants and animals outside of their locality <i>Biology</i>	Animals including humans Seeds, bulbs and how things grow <i>Biology</i>	Animals and plants How plants grow <i>Biology</i>	Living things and their habitats Identifying living and non living animals and plants <i>Biology</i>
Computing	Computing Systems and Networks: IT Around Us	Creating Media: Digital Photograph	Programming A: Robot algorithm	Data and Information: Pictograms	Creating Media: Making Music	Programming B: An Introduction to Quizzes
History	History of Childhood 1950s <i>Queen Elizabeth II coronation</i>			Stuart London 1666 <i>The Great Fire of London, Samuel Pepys</i>	Significant people (Monarchs) AD 851-present day <i>Alfred the Great, William the Conqueror</i>	
Geography		Local area study Halifax <i>Human and physical</i>	The food journey UK <i>Human</i>			Geographical features: Seven continents UK <i>Physical and locational</i>
Art		Drawing Make your mark			Craft and Design Woven wonders Drawing Tell a story	Craft and Design Map it out

Design and Technology	Textiles Puppets and toys <i>Ruth Handler</i>		Food Healthy eating	Construction Bridges		
Music	Pulse, rhythm and pitch Rap	How pulse, rhythm and pitch changes in different styles of music Latin / Pop / Film / Big Band / Dance / Jazz	Rhythm and pulse in a variety of genres of music 20th century, classical, contemporary	The use of melody to inform rhythm World Music	How do instruments, rhythm and melody work together Rock music and bands	How the theme of a song influences rhythm and melody Pop, Soul, Film music, musicals
PE	Invasion Games	Dance	Invasion Games	Gymnastics	Orienteering	Striking and Fielding Games
PSHE	Healthy Relationships <i>How can I be a good friend?</i>	Health and Well-being <i>What do we mean by 'being healthy'?</i>	Living in the wider world <i>What is our community?</i>	Health and well-being <i>What is a hazard and how can I spot them?</i>	Living in the wider world <i>What are the positives and the dangers of the Internet?</i>	Living in the wider world <i>Is money important?</i>
RE	What do Christians Believe god is Like? 1.1 God	Why does Christmas matter to Christians? 1.3 Incarnation Core	Who made the world? 1.2 Creation Core	Why does Easter matter to Christians? 1.5 Salvation Core	Who is Jewish and how do they live?	What makes some places sacred to believers?

Empathy

Honesty

Respect

Responsibility