

Year 1 / 2 Curriculum Overview – Year B

		Autumn		Spring		Summer	
		Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
English		Paddington at the Palace – Michael Bond (classic fiction) WO – Adventure story Polar Express – Chris Van Allsberg WOs – Instructions letters poetry (using the senses)	Traditional Tales: Hansel and Gretel WO – Story - traditional Ella, Queen of Jazz – Helen Hancocks (historical) WOs – information text	Meerkat mail (modern) WOs - Letter Anna Hibiscus (different culture) WO – Narrative	The Knight and the Dragon – Tomie dePaola WOs – Story non-chronological report Tell Me A Dragon by Jackie Morris WOs – Description, Poetry (descriptive) non-chronological report, instructions	Rosie Revere, Engineer by Andrea Beaty (modern) WOs – Letters Writing in role; innovated story Non-fiction writing WOs – Real event recount (moon landing) Information text significant person	Science fiction Traction Man Meets Turbo Dog Creating interesting characters Letter Recount The Day the Crayons Quit Adding in detail Recount - recap
White Rose Maths	Year 1	Number: place value within 10 Number: addition and subtraction within 10 Geometry: shape		Number: place value within 20 Number: addition and subtraction within 20 Number: place value within 50 Measurement: length and height Measurement: weight and volume		Number: multiplication and division Number: fractions Geometry: position and direction Number: place value within 100 Measurement: money Measurement: time	
	Year 2	Number: place value Number: addition and subtraction Geometry: shape		Measurement: money Number: multiplication and division Measurement: length and height Measurement: mass, capacity and volume		Measurement: statistics Number: fractions Geometry: position and direction Measurement: time	

Science	Animals including humans, everyday materials	Everyday materials Properties of everyday materials	Everyday materials Properties of everyday materials	Uses of everyday materials Solids and changes of state	Uses of everyday materials Solids and changes of state	Animals including humans Healthy lifestyles
	Structure of plants, everyday materials and objects	Chemistry	Chemistry	Chemistry	Chemistry	Biology
	Biology and chemistry					
Computing	Computing Systems and Networks: Technology Around Us	Creating Media: Digital painting	Programming A: Moving a Robot	Data and Information: Grouping Data	Creating Media: Digital Writing	Programming B: Introduction to Animation
History		Local area study 1800s <i>Halifax in the 1800s</i>			Significant people (explorers and activists) 1451-Present day <i>Christopher Columbus, Neil Armstrong, Tim Peake, Emmeline</i>	
Geography	UK City Study London <i>Human</i>		Seasons and weather UK <i>Physical</i>	Hot and cold places: hot desert Gobi Desert <i>Human, physical and locational</i>		Hot and cold places: cold desert Antarctica <i>Human, physical and locational</i>
Art	Landscapes Urban art <i>Rizzi</i>			Sculpture and 3D Paper Play	Sculpture and 3D Clay Houses	Painting Life in colour
Empathy		Honesty	Respect		Responsibility	

Music	Contrasting rhythms Reggae and old school HipHop <i>Jane Sebba, Pharrell Williams, The Beatles</i>	Beats and pulses in different styles of music Blues / Baroque / Latin / Pop / Bhangra / Irish <i>BB King, Handel, Ricky Martin, J.R. Rahman, Ronan Hardiman</i>	How lyrics drive rhythm Film music <i>Mary Poppins, Charlie and the Chocolate Factory, The Muppet Movie, Aladdin</i>	SingUp Unit: Football Musical Focus: Pulse, ostinato, 3 pitches, copying rhythms, pulse, singing, composing	SingUp Unit: Dancing and Drawing to Nautilus Cat and Mouse Musical Focus: Pulse, simple notation, dot notation, tempo, dynamics, composing	SingUp Unit: As I Was Walking Down the Street Musical Focus: Singing, pulse, listening
PE	Invasion Games	Dance	Invasion Games	Gymnastics	Net and Wall Games	Athletics
PSHE	Healthy Relationships <i>What makes a family?</i>	Living in the wider world <i>What jobs do people do?</i>	Health and wellbeing <i>What is my personal privacy?</i>	Healthy relationships <i>How can I use communication to be a good friend?</i>	Health and wellbeing <i>What makes me 'me'?</i>	Healthy relationships <i>What makes a good team?</i>

Design and Technology		Construction Constructing landmarks <i>Julia Barfield and David Marks, Zaha Hadid, Christopher Wren, William the Conqueror</i>	Mechanics <i>Sliders and levers</i>		Mechanics Wheels and axels <i>Early civilisation inventors, the Wright brothers</i>	
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RE	Who am I? What does it mean to belong?	Why does Christmas matter to Christians? 1.3 Incarnation DD	What is the good news that Jesus Brings? 1.4 Gospel	Why does Easter matter to Christians? 1.5 Salvation DD	Who is a Muslim and what do they believe?	How should we care for the world, for others, and why should it matter?
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Empathy	Honesty	Respect	Responsibility
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