

	<b>Autumn 1 Penguins and Possums</b>	<b>Autumn 2 Fire! Fire!</b>	<b>Spring 1 Growth and Green Fingers</b>	<b>Spring 2 Family Album</b>	<b>Summer 1 The Great Outdoors</b>	<b>Summer 2 Robots</b>
English	<b>Text/s:</b> Lost and found by Oliver Jeffers  Up and down by Oliver Jeffers	<b>Text/s:</b> Zog by Julia Donaldson	<b>Text/s:</b> The Enormous Turnip by Katie Daynes	<b>Text/s:</b> Little Red Riding Hood by Mara Alperin  The Queen's Hat by Steve Antony	<b>Text/s:</b> Goat and Donkey in the Great Outdoors by Simon Puttock	<b>Text/s:</b> No-bot, the Robot with no Bottom by Sue Hendra  Winnie the Witch by Thomas Valerie
	<b>Genres:</b> Stories by the same author  Non-chronologic al reports	<b>Genres:</b> Stories with repetitive patterns  Poems as a theme	<b>Genres:</b> Instructions  Classic stories	<b>Genres:</b> Traditional tales  Recounts	<b>Genres:</b> Stories with familiar settings  Non-fiction texts: booklets	<b>Genres:</b> Stories with fantasy settings  Poems for learning by heart
	<b>Independent assessed write:</b> Narrative	<b>Independent assessed write:</b> Non-chronologic al report	<b>Independent assessed write:</b> Poems as a theme	<b>Independent assessed write:</b> Instructions	<b>Independent assessed write:</b> Traditional tales	<b>Independent assessed write:</b> Non-fiction booklet/leaflet
Mathematics	Place value (within 10)  Addition &	Addition & subtraction (within 10) (B)	Place value (within 20)  Addition &	Place value (within 50)  Length & height	Multiplication & division  Fractions	Place value (within 100)  Money

	subtraction (within 10) (A)	Shape	subtraction (within 20)	Mass & volume	Position & direction	Time
Science	Animals, including humans (common animals, other than humans, and their basic structure)	Seasonal changes (nature and field journals - observations over time)	Plants Seasonal changes (ongoing journals & observations)		Materials	Animals, including humans (human body & senses)
History		Events beyond living memory - The Great Fire of London		Changes within living memory		Significant people in my locality - Amir Khan and Jason Kenny
Geography	Hot & cold areas of the world		UK countries and capital cities		Fieldwork - within school grounds	
R.E.	Islam: Sirah	Christianity	Islam: Aqa'id	Judaism	Islam: Tarikh	Multifaith unit
Art & Design	Drawing in pastel developed into 3D using clay  Artist: David McEown			Self-portraits - drawing and painting in charcoal, chalk, pastels and watercolours		Observational drawings and paintings developed into printmaking:  Artist: Monet

				developed into digital art:  Artist: Käthe Kollwitz/Andy Warhol		
D.T.		Mechanisms - pop ups and simple card levers	Food - preparing and combining foods		Structures - stability and strength	
Performing Arts	<p><b>Music focus:</b> Exploring sounds</p> <p><b>Unit 1:</b> Ourselves</p> <p><b>Nasheed focus:</b> Zain Bhikha 'Allah made everything'</p>	<b>Nasheed concert preparation</b>	<p><b>Music focus:</b> Beat</p> <p><b>Unit 8:</b> Pattern</p> <p><b>Nasheed focus:</b> Your Mother by Yusuf Islam</p>	<p><b>Music focus:</b> Performance</p> <p><b>Unit 11:</b> Travel</p> <p><b>Nasheed focus:</b> Zain Bhikha 'Mountains of Makkah'</p>	<p><b>Music focus:</b> Exploring sounds, structure</p> <p><b>Unit 4:</b> Weather</p> <p><b>Nasheed focus:</b> Everything belongs to Allah by Zain Bhikha</p>	<p><b>Music focus:</b> Pitch, beat</p> <p><b>Unit 12:</b> Water</p> <p><b>Nasheed focus:</b> Hasbi Rabbi Jallalah</p>

P.E.	FMS - rolling a ball  FMS - underarm throw	FMS - Baseline unit - Supertato  FMS - Baseline unit - Lost & Found	FMS - Overarm throw  Gymnastics (1)	Dance  Gymnastics (2)	Dance  FMS - Supertato (2)	Catching and bouncing a ball  Dance
R.H.E	Me and my family & what is RHE	Me and my friends	Respecting differences	Being active	Keeping my body safe	Protecting myself online
Computing	Technology Around Us (Digital Literacy)	Programming A (Computer Science)	Grouping Data	Digital painting	Digital writing	Programming B (Computer Science)