

Year 1

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Stories with predictable phrasing Labels, Lists and captions Poetry	Stories with predictable phrasing Recount Poetry-rhyming couplets	Contemporary Fiction linked to personal experiences Report-Non-Chronological Poetry	Contemporary Fiction Instructions Poetry-rhyming couplets	Traditional Tales-Fairy Tales Report-Non-Chronological Poetry	Traditional Tales-Fairy Tales Explanations Poetry-Poet appreciation
Maths	Geometry - Positional Language Including Ordinal Numbers Numbers to 10: Finding patterns in numbers Part Whole Addition and Subtraction	Geometry - Names and Properties of 2-D and 3-D Shape Numbers to Twenty - Making 10 and Some More Doubling and Halving Odd and Even Numbers	Measures- Language of length, height, mass and speed Sequencing events (Days of the week/months of the year) Numbers to 20: language and problem solving Comparisons	Coins and combinations to 20p Measures-Non-standard and simple standard measures. Counting in 2's, 5's and 10's	Multiplication and division Geometry-turns Time-o'clock and half past	Fractions Numbers to 100 Place value
Science	Animals including humans		Plants		Everyday materials	
	Seasonal change taught throughout the year					
RE	<b>Beliefs and practices</b> Ask how and why questions about people's religious practice. <b>Identify and belonging</b> What things are important to you and your family? Symbols and actions	Christian concept: <b>Incarnation</b> Why does Christmas matter to Christians?	<b>Prayer, worship and reflection</b> What can we find out about worship in our local community? <b>Justice and fairness</b> How can faith stories guide us?	Christian concept: <b>Salvation</b> Why does Easter Matter to Christians?	Christian concept: <b>God</b> What do Christians believe God is like?	Christian concept: <b>Creation</b> Who made the world?

PE	Games: Running and Jumping	Dance	Gymnastics	Ball Skills	Games	Multi-skills
Computing	Unit 1.1-1.4 Purple Mash		Unit 1.5-1.6 Purple Mash		Unit 1.7-1.9 Purple Mash	
Art		Drawing Artist Links: Da Vinci, Seurat, Sir Charles Barry	Painting Artist Link: Klimt, Franz Mar, Klee, Rousseau			3D sculpture Artist Link: Henry Moore, African Art, Native American Art
		Science link -animals and plants	Geography- Art around the world			scarecrow festival link <b>Plus printing or weaving</b>
DT	Food (Alpha Bake)	Materials (Xmas card)		Construction (Aeroplanes)	Textiles	
History		<b>My Family History</b> What was life like when our grandparents were children?		<b>Great inventions - The First Flight</b> How did the first flight change the world?		<b>The Greatest Explorers</b> Who were the greatest explorers and what did they do?
Geography	Animals and their Habitats Where do our favourite animals live?		People and their Communities Where in the world do these people live?		Our Local Area What is it like where we live?	
Music	<b>Hey You!</b> Old school Hip Hop <b>Harvest Service</b>	<b>Rhythm in the Way We Walk and Banana Rap</b> Reggae & Hip Hop <b>Christmas Service &amp; Productions</b>	<b>In The Groove</b> The same song in different styles	<b>Round and Round</b> Bossa Nova/Latin <b>Easter Service</b>	<b>Your Imagination</b> Using your imagination	<b>Reflect, Rewind &amp; Replay</b> Revisiting learning from the year

PSHE (Jigsaw)	Being me in my world	Celebrate difference	Dreams and goals	Healthy me	Relationships	Changing me
Trips	Alpha Bake	Pantomime	Duxford Perform	Science dome		Skreens Park Pedestrian Safety
Creative Curriculum	Rosy the Tree-looking at Animal Habitats (Science/Geog) Protest letters and signs (English) Tree Identification (Science) Use of Apples for Alpha Bake	Drawing of Rosy (Art) Still Life of fruit and vegetables grown in the allotment/around the school	Darwin Day (Whole school Activity)	Allotment Planting fruit/vegetables for Harvest Festival Healthy School	Explore School forest Area. Creating a garden for the Fairies/Pixies/writing letters for the woodland creatures	Scarecrow Festival Preparation- Brilliant Butterflies.