

Long Term Curriculum Overview – Year 1	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic Name	I Spy	Polar Explorers	Up, Up and Away	The Great Outdoors	Sun, Sea and Sand	Dinosaur Roar!
Key Texts	Once Upon An Alphabet The Proper Way to Meet a Hedgehog and Other How-to Poems Funny Bones <i>The Incredible Book Eating Boy</i>	Tom Crean’s Rabbit: A True Story form Scott’s Last Voyage Lost and Found The Lonely Christmas Tree <i>Winter’s Child</i>	Work It Girl, Mae Jemison: Blast Into Space Like Mae Jemison Man on the Moon: A day in the life of Bob Beegu <i>The Bear and the Piano</i>	What Did the Tree See? Stanley’s Stick The Deep Dark Wood Little Red Riding Hood The Gruffalo <i>The Grotlyn</i>	The Big Book of the Blue Snail and the Whale The Lighthouse Keeper’s Catastrophe <i>The Storm Whale</i>	The Hello Atlas Tom and the Island of Dinosaurs <i>The Bog Baby</i>
English	Poems that follow a pattern Hold sentences Sentence structure Short narrative about a setting	Retell (beginning) Retell (end) Narrative poems Instructional narrative	Retell narrative (beginning) Retell narrative(end) Recount narrative (real life)	Character narrative Settings within a narrative Instructional narrative Recount narrative (real life)	Narrative poems Character narrative Recount narrative (fiction)	Setting within a narrative Short narrative about a setting – change context Recount narrative (fiction)
Cross Curricular writing	Sentence structure across all subjects	Diary writing - History	Factual recounts – Science: recording science experiments	Instructional writing: Route maps - Geography	Postcards – History Instructions -DT	Fact files: Science
Maths	Number - number and place value Number - addition and subtraction	<i>Number - addition and subtraction Geometry - properties of shape Number - number and place value</i>	Number - addition and subtraction Number - number and place value	Number - addition and subtraction Measurement	Number - multiplication and division Number - fractions Geometry - position and direction	Number - number and place value Measurement

Science	Animals, Including Humans	Materials	Materials: Working Scientifically	Plants	Animals, including Humans – classification	Animals, including Humans
History		Lives of significant individuals The Race to the South Pole – Scott and Amundsen	Lives of significant individuals The Race to Space – compare polar explorers and space explorers Neil Armstrong Tim Peake Mae Jemison	Historical Events/locality Wicksteed Park	Changes within living memory The Seaside	
Geography Throughout KS1	Simple fieldwork of school		Understanding the UK Part 1 <i>To name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas.</i>		Understanding the UK Part 1 <i>To name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas.</i>	Continents and Oceans Part 1
RE	Christianity Church	Sikhism Knowledge and belief	Judaism Synagogues	Easter Easter story	Buddhism Deity and key figures	Humanism Knowledge and belief

	Jesus Harvest	Meaning and purpose Celebrations and ceremonies The Sikh way of life	Shabbat	The meaning of Easter Eggs Palm Cross	Place of worship Holy Book The Buddhist way of Life	Meaning and purpose
Art	Drawing Self - Portraits <i>To develop a wide range of art and design techniques using colour and pattern.</i> <i>To know about the work of a range of artists.</i>		Painting What are primary and secondary colours?	Sculpture How can recycled materials be used to create sculptures?		
DT		Design, make, test and evaluate: An Inuit Boat			Food Technology/Cooking and Nutrition Seaside Snacks	Mechanisms Design and make a moving dinosaur.
Music	Hey You!	Rhythm in the way we walk	In the groove	Round and Round	Your Imagination	Reflect, Rewind and Replay
PE	Fundamental Skills Object manipulation Gymnastics Traditional Tales <i>To develop balance, agility and co-ordination.</i>	Dance Starry Skies Exploring Inuit Dances <i>To perform dances using simple movement patterns.</i>	Circuit Training (Including Space Games) <i>To master basic movements including running, jumping, throwing and</i>	Dance The Seasons <i>To develop balance and co-ordination. To perform dances using simple movement pattern.</i>	Yoga Salute to the Sun <i>To develop balance, agility and coordination.</i>	Gymnastics Animals <i>To master basic movements including running, jumping, throwing and catching, as well as</i>

			<i>catching as well as developing balance, agility and co-ordination.</i>			<i>developing balance, agility and coordination, and begin to apply these in a range of activities.</i>
Computing	Technology Around Us	Digital Painting	Moving a Robot	Grouping Data	Digital Writing	Programming Animations
PSHE	Jigsaw Being Me in My World	Jigsaw Celebrating Difference (Anti-Bullying Week)	Jigsaw Dreams and Goals	Jigsaw Healthy Me	Jigsaw Relationships	Jigsaw Changing Me
LOTC/Visitors	Fieldwork around the school (local area) RE visitor - link to Christianity	Polar Explorers (Dan Tastic Education Workshop) Mr Singh to visit for RE Pantomime		Trip to Wicksteed Park		Dinosaur Trip