

## KS1 CURRICULUM OVERVIEW - CORE SUBJECTS

	YEAR ONE			YEAR TWO		
	EXPLORERS	PLANET PROTECTORS	HEROES	EXPLORERS	PLANET PROTECTORS	HEROES
<b>English texts</b>	The Colour Monster Traditional tales Into the Forest Bonfire Poetry Where the Poppies now Grow Dogger Lost and Found Non-fiction Penguins Beegu Toys in Space Christmas texts	The Tiger who Came to Tea Giraffes Can't Dance Somebody Swallowed Stanley Naughty Bus Katie in London Non-fiction – UK The Secret of Black Rock Performance Poetry	Supertato – Veggies Assemble Paper Planes Eliot, Midnight Superhero Max Michael Recycle Nat Fantastic Non-fiction – Little People, Big Dreams series and Sports Heroes	The Darkest Dark Man on the Moon The Sea of Tranquility Space Non-fiction Laika – Astro Dog Hidden Figures Look Up! Shackleton's Journey The Lonely Beast Beasts Poetry The Big Book of Beasts Christmas texts	Marli's Twisted Tale Duffy's Lucky Escape Buddy's Rainforest Rescue The Great Kapok Tree Hello Ocean poetry The Big Book of the Blue Grandad's Island Non-fiction – Plastic Pollution	Rosie Revere, Engineer Traction Man Supertato- Carnival Catastrophe Claude in the City Non-fiction – Little People, Big Dreams series and Sports Heroes The Big Book of Blooms
<b>Maths</b>	Place Value within 10 Addition Subtraction Place Value within 20 Shape	Shape – Position and Direction Addition within 20 Subtraction within 20 Measures – Length and Height Place Value within 50 Weight and Volume	Doubling Multiplication Division Fractions Position and Direction Place Value within 100 Money Time	Place Value Addition Subtraction 2D shape 3D shape Multiplication	Multiplication Division Properties of Shape Fractions Measures – length and height Time	Problem solving Position and direction Addition – Money Subtraction – Money Mass and Capacity Temperature Statistics
<b>Science</b>  <b>Working Scientifically in all units</b>	<b>Plants</b> common plants parts of a plant evergreen and deciduous trees  <b>Seasonal Change</b>	<b>Animals and Humans</b> the human body senses observing animals comparing animals  <b>Seasonal Change</b>	<b>Materials</b> sorting materials grouping materials describing materials  <b>Seasonal Change</b>	<b>Habitats</b> woodland habitats polar habitats micro-habitats living things food chains	<b>Materials</b> properties uses of materials changing materials heating and cooling melting and freezing	<b>Animals and Humans</b> exercise and diet life cycles <b>Plants</b> bulbs and seeds germination growth factors