

Curriculum Provision Map							YEAR 5
Subject/Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Notes:
Literacy Tree	<i>Otto, Autobiography of a Teddy Bear</i> <i>The Lost Thing</i>	<i>The Sleeper and the Spindle</i> <i>The Lost Happy Endings</i>	<i>Unspoken</i> <i>The Man Who walked Between the Towers</i>	<i>King Kong</i> <i>Kasper, Prince of Cats</i>	<i>The Tempest</i> <i>Fire Bird</i>	<i>Percy Jackson and the Lightning Thief</i> <i>Robot Girl</i>	
Guided Reading	Literal Retrieval Going for Gold (Reference book) Taekwondo (Flyer) Return to Planet Dread (Blurb) Space Attack (Extract) Volcanoes (Web Page) Birds of Prey (Wildlife Chart)	Deductive Wolf Man (Legend) Enjoy the Ride (Library Poster) Colour Blind (Metaphorical Poem) The Iron Man (Ted Hughes) Cragworth Cottage (Advertisement) The Tale of Two Cooking Pots (African Tale)	Deductive Txt Talk (Mobile Messages) Hi Max! (A Letter) Murder at the Manor (Murder Mystery) Houdini Does it Again! (Newspaper Report) Tommy's Little Battle pt 1. (Narrated Poem) Tommy's Little Battle pt 2. (Narrated Poem)	Inference Hail Caesar! (Speech) My English Rose (Poem) Teddy's Bear (Bedtime Story) Sweet Dreams (Lullaby) Pieces of Eight (Adaptation) The Magpie Girl (Modern Dilemma)	Inference I Want My Mummy (Instructions) A Jockey's Life (A Fond Memory) The North Wind Doth Blow (Fable) www.squashedtomato.com (Film Review) The Quest 11 (Film Script) Campfire's Burning (Setting)	Study Skills What kind of a learner am I? (Questionnaire) Genre (Library Classification) Pirates 1 (Contents/ index pages) Pirates 2 (Glossaries) Anyone for T (Using a dictionary) Avalanches (Using a thesaurus)	
Numeracy	<i>Number- Place Value.</i> <i>Decimals (& Place value)</i> <i>Number – Addition.</i> <i>Number – Subtraction.</i> <i>Angles.</i> <i>Geometry – properties of 2/3D shape.</i> <i>Number-multiplication.</i> <i>Number-division.</i>	<i>Fractions (including decimals)</i> <i>Percentages.</i> <i>Measurement – Time.</i> <i>Statistics.</i> <i>Measurement – Mass & Capacity.</i> <i>Multiplication & division (mental methods)</i> <i>Geometry-position & direction.</i>	<i>Number- Place Value.</i> <i>Negative numbers & Roman numerals.</i> <i>Number – Addition.</i> <i>Number – Subtraction.</i> <i>Geometry – properties of shape & angles</i> <i>Number-multiplication.</i> <i>Number-division.</i>	<i>Number-fractions.</i> <i>Decimals & percentages.</i> <i>Measurement- Length/perimeter/ area/volume.</i> <i>Number-addition & subtraction (mental methods)</i> <i>Statistics.</i> <i>Number-multiplication.</i> <i>Number-division.</i>	<i>Number- Place Value.</i> <i>Decimals (& Place value)</i> <i>Number-addition & subtraction (mental methods)</i> <i>Measurement- Length/perimeter/ area/volume.</i> <i>Geometry – properties of 3D shape.</i> <i>Number – division and multiplication (facts)</i>	<i>Fractions, decimals & percentages.</i> <i>Units of measurement.</i> <i>Geometry-position & direction.</i> <i>Statistics.</i> <i>Multiplication & division (mental methods)</i> <i>Number-addition & subtraction (mental methods)</i> <i>Problem solving (all operations)</i> <i>Measures-Length, mass & capacity.</i>	
Religious Education	Themes Church-Family Confirm-Belonging Advent-Loving	Topic <i>Ourselves</i> <i>Life choices</i> <i>Hope</i>	Themes Church-Community Eucharist-Relating Lent/Easter-Giving	Topic <i>Mission</i> <i>Memorial sacrifice</i> <i>Sacrifice</i>	Themes Pentecost-Serving Reconciliation-relate Church-World	Topic <i>Transformation</i> <i>Freedom</i> <i>Stewardship</i>	

Science	<i>Properties of Materials</i>	<i>Materials and how they change</i>	<i>Living things and their environment: including animals and humans</i>	<i>Life cycles and reproduction: including plants and animals</i>	<i>Earth & Space</i>	<i>Forces</i>	
					Study of a Famous scientist or inventor		
Computing	Programming	Programming	e-safety	Handling Data	Multimedia	Multimedia	
	****Technology in our lives **** Technology in our lives ****Technology in our lives****						
Geography	<i>Developing geographical skills: Map work</i>		<i>Compare and contrast the UK to a developing country.</i>	<i>Rainforests A study of the Amazon Rainforest-Brazil.</i>			
History		<i>BRITISH HISTORY The Battle of Britain WW2</i>			<i>The Industrial Revolution Famous inventors and engineers.</i>	<i>Ancient Greece Culture, customs and civilisation.</i>	
Art & Design Technology	<i>Artist Study PICASSO</i>	<i>Using chalks and charcoal Paul Nash</i>	<i>Make a TERRARIUM 'Garden in a bottle'</i>	<i>RAINFORESTS Water Colours Henri Rousseau</i>	<i>EARTH & SPACE The solar system</i>	<i>Greek Art Mask making using clay and plaster</i>	
Physical Education	<i>SWIMMING @ Forest Hill Pools Use a range of strokes effectively. Be able to swim a distance of at least 25m</i>	<i>SWIMMING @ Forest Hill Pools Use a range of strokes effectively. Be able to swim a distance of at least 25m</i>	<i>GYMNASTICS Using apparatus and sequencing. Developing strength, technique and control</i>	<i>GYMNASTICS Floor work and balance. Dance-performing for others.</i>	<i>TEAM GAMES cricket, football, hockey, rounders, netball, tennis, rugby etc.</i>	<i>Athletics – develop flexibility, strength, skill, technique, control, balance and compete.</i>	