

Curriculum Provision Map							YEAR 6
Subject/Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Notes:
Literacy Tree	<i>The Unforgotten Coat</i> <i>The Arrival</i>	<i>The Promise</i> <i>Can We Save the Tiger?</i>	<i>The Hidden Forest</i> <i>The Invention of Hugo Cabret</i>	<i>The Templeton Twins: Have an Idea</i> <i>The Three Little Pigs Project</i>	<i>Romeo and Juliet</i> <i>The Princess' Blankets</i>	<i>Night Mail</i> <i>A Beautiful Lie</i>	
Guided Reading	Literal Retrieval Arachnophobia (Reference Book) The Gunpowder Plot (Historical Recount) Rhodes (Holiday Brochure) Record Breakers (Fact file) Roald Dahl (Introduction) Dingle Village (Adverts)	Deductive The Virus (Thriller) A Great Escape! (Email) Tea Time for Tyler (A Twist) The Eagle (A Classic Poem) The Peppermint Pig TV or not TV (A talk show)	Deductive Horror at Fang Rock (Adventure) I am who I am (Poem) Beddgelert (A Welsh Folk Tale) UFO Alert (Newspaper recount) A Penny for Your Thoughts (Character and Setting) Abandon Ship! (Science Fiction)	Inference Snot Science (Museum Poster) The Warlock's Whiskers (A Radio Play) My Brother Jack (Class Presentation) How I learn to Spell (Mind Map) Mayday, Mayday (Flashback) The Launch (A poem)	Inference Charlotte's Web (Adaptation) On Your Bike (Safety Leaflet) Winds of Change (Argument) A Recipe for Disaster (Poetic License) A Class Act (A School Play) Ozymandias of Egypt (Classis Poem)	Study Skills What kind of a learner am I? (Questionnaire) The Laughter Library (Library Classification) Crime 1 (Contents/ index pages) Crime 2 (Glossaries) Mind your P's and Q's (Using a dictionary) Phoenix Rising (Using a thesaurus)	
Numeracy	<i>Number- Place Value.</i> <i>Decimals (& Place value)</i> <i>Number – Addition.</i> <i>Number – Subtraction.</i> <i>Number-multiplication.</i> <i>Algebra.</i> <i>Number-division.</i> <i>Fractions (including decimals)</i> <i>Ratio & proportion.</i>	<i>Geometry – properties of shape.</i> <i>Statistics-data handling.</i> <i>Measurement-Length/perimeter/ area/volume.</i> <i>Number calculations-all operations.</i> <i>Statistics-mean/average.</i> <i>Measurements & statistics.</i> <i>Geometry.</i>	<i>Number- Place Value.</i> <i>Negative numbers & Roman numerals.</i> <i>Number-multiplication.</i> <i>Number-division.</i> <i>Algebra.</i> <i>Fractions including decimals and percentages.</i> <i>Ratio and proportion (incl. percentages)</i>	<i>Geometry.</i> <i>Geometry –properties of shape.</i> <i>Measurements-ratio/area/volume.</i> <i>Problem solving using all operations.</i> <i>Geometry –properties of 3D shape.</i> <i>Statistics: Data handling/mean/average.</i>	<i>Problem solving using all operations.</i> <i>Investigations (all operations)</i> <i>Statistics: Data handling.</i> <i>Transition work to KS3</i>	<i>Problem solving using all operations.</i> <i>Investigations (all operations)</i> <i>Statistics: Data handling.</i> <i>Transition work to KS3</i>	
Religious Education	Themes Church-Family Confirm-Belonging Advent-Loving	Topic <i>Loving Vocation Expectations</i>	Themes Church-Community Eucharist-Relating Lent/Easter-Giving	Topic <i>Sources Unity Death & new life</i>	Themes Pentecost-Serving Reconciliation-relate Church-World	Topic <i>Witnesses Healing Common good</i>	

Science	<i>The Human Body</i>	<i>Animals including humans</i>	<i>Light</i> Study of a Famous scientist or inventor	<i>Electricity</i>	<i>Evolution & Adaption</i>	<i>Living things and their Habitats</i>
Computing	Handling Data	Handling Data	e-safety	Multimedia	Programming	Programming
	****Technology in our lives **** Technology in our lives ****Technology in our lives****					
Geography	<i>North America Study</i>	<i>Asia – A study of human, physical and cultural differences in Mongolia</i>			<i>Conservation and location. Study of India and Pakistan</i>	
History		<i>Black History Study of famous black inventors, writers, poets, artists etc.</i>	<i>Ancient Civilisations Study of a non-European civilisation Baghdad AD900-1300</i>			<i>Local History How has our locality changed over time?</i>
Art & Design Technology	<i>SELF-PORTRAITS Leonardo da Vinci</i>	<i>Making shelters 'Yurts' - Mongolia</i>	<i>Islamic art through the centuries</i>	<i>3D Model making Design and construct a supportive structure</i>	<i>VICTORIAN ARCHITECTURE Local study</i>	<i>Artist Study Frida Kahlo- Mexican Art</i>
Physical Education	<i>Multi-Skills to use running, jumping, throwing & catching in isolation and in combination.</i>	<i>Competitive games-cricket, football, hockey, rounders, netball, tennis, rugby etc.</i>	<i>GYMNASTICS Floor work and balance. Dance- performing for others.</i>	<i>GYMNASTICS Using apparatus and sequencing. Developing strength, technique and control</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>