



YEAR 5 LONG TERM OVERVIEW

SUBJECT	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
Topic	OFF WITH THEIR HEADS!		EXPELLIARMUS!		THE HOUSE OF WISDOM	
English (Reading)	<p>Suggested Texts Cirque du Freak – Darren Shan</p> <p>Suggested Daily Story Time Texts Carrie’s War - Nina Bawden</p>		<p>Suggested Texts The Lottie Project – Jacqueline Wilson</p> <p>Suggested Daily Story Time Texts Holes - Louis Sachar</p>		<p>Suggested Texts Journey to the River Sea – Eva Ibbotson The White Horse of Zenor – Michael Morpurgo</p> <p>Suggested Daily Story Time Texts Who Let the Gods Out - Maz Evans</p>	
English (Writing)	<p>Non Narrative Animal Habitats Katherine Johnson Diary of Neil Armstrong Visit Yorkshire</p> <p>Narrative A Chilli Day Beowulf Versus Grendel</p>		<p>Non Narrative I Am Worried About My Brother Savoury Recipes Is Your Child Fit and Healthy? How to Care for a Rabbit</p> <p>Narrative The Tragedy of Beddgelert</p> <p>Poetry Water Cycle Haiku</p>		<p>Non Narrative An English Soldier’s Diary 1066 The Beatles A Greener Future The Life Cycle of a Frog Dear Parents</p> <p>Narrative How Odin Created the World</p>	
Mathematics	<p>Number <i>Number and Place Value</i></p> <p>Number <i>Addition and Subtraction</i></p>	<p>Number <i>Multiplication and Division</i></p> <p>Number <i>Fractions and Decimals (including Percentages)</i></p>	<p>Number <i>Multiplication and Division</i></p> <p>Number <i>Fractions and Decimals (including Percentages)</i></p>	<p>Number <i>Fractions and Decimals (including Percentages)</i></p> <p>Measurement <i>Area and Perimeter</i></p>	<p>Statistics <i>Line Graphs, Tables and Timetables</i></p> <p>Geometry <i>Angles and Properties of Shapes</i></p> <p>Geometry <i>Coordinates, Symmetry and Translation</i></p>	<p>Number <i>Fractions and Decimals (including Percentages)</i></p> <p>Measurement <i>Converting Units</i></p> <p>Measurement <i>Volume and Capacity</i></p>

Science	Properties of Materials	Changes of Materials	Forces	Earth and Space	Animals, Including Humans	Living Things and their Habitats
Computing	Sharing Information	Video Editing	Selection in Physical Computing	Flat-File Databases	Vector Drawing	Selection in Quizzes
History	What impact did the Tudors have on life in Britain?		What evidence is there in our local area of change over time?		What effect did early Islamic civilisation have on the world?	
Geography	Biomes		North America		Climate Zones	
Art and Design	The Explosion of Pop Art		Amazed by Architecture		Cultural Tradition in Art	
Design and Technology	What Could be Healthier?		Stuffed Toys		Making a Pop-Up Book	
Music	What Shall we do with the Drunken Sailor?		Three Little Birds		Empress of the Pagodas	Brewhouse Performance
French	French Monster Pets	Space Exploration in French	Shopping in France	French Speaking World	Verbs in a French Week	Meet my French Family
Physical Education	Games	Outdoor and Adventurous	Gymnastics	Dance	Games	Athletics
Outdoor Education		French Trip/Whitemoor Lakes			Forest School	Commando Joe's
Religious Education	What is the best way for a Hindu to show commitment to God?	Is the Christmas story true?	How can Brahman be everywhere and in everything?	How significant is it for Christians to believe God intended Jesus to die?	Do beliefs in Karma, Samsara and Moksha help Hindus lead good lives?	What is the best way for a Christian to show commitment to God?
Personal, Social and Health Education, including RSHE	Being me in my World	Celebrating Differences	Dreams and Goals	Healthy Me!	Relationships	Money Matters

British Values	Democracy, Having a Voice, Participating	Enjoying and Respecting Other Cultures	Charity and Goals in Different Cultures
-----------------------	--	--	---

For further commentary and detail on each unit, please visit the relevant curriculum page where you find more information on the knowledge that children will be learning, where the unit fits in compared to the previous and subsequent year and the content.