



Subject	Autumn Term 1 st Half	Autumn Term 2 nd Half	Spring Term 1 st Half	Spring Term 2 nd Half	Summer Term 1 st Half	Summer Term 2 nd Half
Topic	The Victorians	Wolves	World War Two	Skellig	Mediterranean Holiday	London
English	Narrative (<i>Street Child</i>) Diaries Newspaper articles	Narrative (<i>The Wolves in the Walls</i>) Poetry Instructions	Diaries Explanation and information texts Letters	Poetry Narrative Diaries	Explanation and information texts Diaries Persuasive writing	Narrative (<i>The London Eye Mystery</i>) Diaries Letters
Science	Living Things and their Habitats Describe and explain how living things including micro-organisms, plants and animals are classified. Animals and Humans Circulation, breathing, digestion, the skeleton, drugs, alcohol, lifestyle, diet, puberty		Evolution and Inheritance Variation and Adaptation	Electricity Charge, current and voltage; Series circuits	Light: How light travels, light sources, reflection and refraction. Sound: Vibration, pitch and volume	
Geography	Latitude and Longitude Position and significance of latitude and longitude Tropics, meridian and time zones		Europe Key physical and human characteristics, countries and major cities		Volcanoes and Earthquakes	
History	The Victorians The Reign of Queen Victoria Industrialization and Invention Social care and improvements to public health		World War Two The Battle of Britain and D-Day		Benin AD 900-1300	
Art	Victorian Art Turner William Morris Photo-collage		Sketchbooks Creative use of pencil, paint, charcoal		Sketchbooks Creative use of pencil, paint, charcoal	
DT	Building shelters		Food and Nutrition		The London Eye	
Computing	Data Collection	E-Books Audacity	E-Safety/Python		Scratch Research	
PE	Dance Games Fielding and Striking		Gymnastics & Fitness		Athletics Invasion Games	
MFL	Houses and Rooms		Holidays		School and Subjects	
Music	Play and perform solos and in a group Improvise and compose music		-		Understand and appreciate music	
RE	Christianity The New Testament (Mrs Taylor) Christianity in Cumbria	Christian Symbolism The Parables Advent and Nativity	Judaism Introduction to Judaism and Passover History of the State of Israel The Holocaust and Anne Frank		Buddhism Key concepts and beliefs	
PSHE	Relationships		Health and Wellbeing		Living in the wider world	

Outdoor Education/Forest Schools	-	Making a Stool	Orienteering	One day experience at Haverthwaite making shelters
Possible Cross-Curricular Maths Links	Recording pulse rates and making graphs. Calculating differences between time zones . Collating and presenting computing data in charts/graphs.	Shopping costs – how much does it cost to buy ‘healthy’ cooking ingredients or the cost to fill a charity shoebox. Musical time signatures; dividing bars into a number of beats.	Calculating the cost of munitions in World War Two Analyzing statistical data from military campaigns and battles (casualty figures; ships/U-boats sunk; rates of production; cost of medical provision etc.)	Calculations involving the London Eye (rotation rates; people using it; peak times of day; money made; calculating how many people need to use the Eye before it has made a profit). Calculations involving the speed of light e.g. how long does it take light to travel from the sun to Earth? Calculations involving athletics and volcanoes (rates of flow, volume of ash, rates of cooling etc.)
Other Experiences	Harvest Tea Beamish	Seder Meal	London	