

"What we learn with pleasure we never forget"

Carlton Colville Primary School –Medium Term Planning

Year 6 Summer Term 2017-18

<p>Sparkling start Start UP! Map Challenge front covers Mapping the human and physical features of North and South America York Trip</p>	<h1 style="color: red;">Adventure Is Out There!</h1>		<p>Fabulous finish Jigsaws of Must See 7 Wonders</p>
<p>Big Ideas</p>	<p>This topic celebrates the fact that "Adventure is Out There!" in the wider world, and is underpinned by the film text, "Up!". Children will undertake a learning journey from North America to Paradise Falls, and will learn a lot about the two continents that make up The Americas along the way.</p> <p>As writers we will write an information text about a new species of animal and a story inspired by our trip to York.</p> <p>As readers we will read a range of non-fiction books on the animal kingdom and evolution and adaptation. We will continue to look at a range of fiction, non-fiction and poetry texts in guided reading. We will also read a range of tourism and travel brochures to inform our geography.</p> <p>In RE we will continue to study Christianity and a range of other world religions.</p> <p>As linguists we will continue to study French language and culture.</p> <p>Home-learning Challenge: Study of a North or South American country, discussing settlements, land use, economic activity including trade links.</p> <p>As geographers we will learn practical fieldwork skills such as sampling and using an OS map, through exploring Carlton Colville and York. We will practise mapping North and South American countries accurately, showing their physical and human features.</p> <p>In ICT we will handle data concerning different countries in the Americas, including their precipitation, average temperatures. As mathematicians, we will interpret this data and summarise it in a short report. We will also create websites with HTML.</p> <p>In PE we will be celebrating our sense of adventure, and may have a go at orienteering, while practising our striking and fielding games, athletics skills and swimming.</p> <p>As scientists we will be learning about animal inheritance, and how characteristics may be passed from parents to offspring with some variations. We will also be identifying how animals and plants are adapted to suit their environment in different ways, and that adaptation may lead to evolution.</p> <p>In SRE we will learn about human reproduction: fertilisation, pregnancy, foetal development and birth.</p> <p>As designers we will create jigsaws showing our top 7 "Must Visit" destinations.</p> <p>As dramatists, Year 6 will stage 'Darwin Rocks' – a musical based on the life of Charles Darwin.</p>		
<p>Further opportunities</p>	<p>As Readers:</p>	<p>Class texts: Travel brochures, atlases, continued guided reading texts, newspapers and magazines and a range of stories for storytelling.</p>	
	<p>As Writers:</p>	<p>Continue to develop our skills as writers using Year 6 non-negotiables and storytelling techniques.</p>	
	<p>As Communicators:</p>	<p>Storytelling.</p>	
	<p>As Mathematicians:</p>	<p>Handling data using ICT and interpreting data; see Maths MTP for other content.</p>	
<p>Curriculum Drivers</p>	<p>Knowledge of the World The Americas</p>	<p>Possibilities Showing the children that Adventure is Out There, and encouraging them to pick must-see locations to visit as adults.</p>	<p>Community Thinking about transfer to High School; moving into a new school community.</p>
<p>Learning skills</p>	<p style="color: blue; text-align: center;">Continue to develop our learning skills. Learning Diamonds.</p>		

