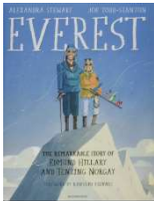


<p style="text-align: center;"><b>English</b></p> <p>This term there will be a focus on scientific and geographical vocabulary throughout English. The children will be creating a narrative linked to inventions. They will then be creating information texts based on the knowledge they have created over the unit. The children will be focusing on their speech punctuation throughout the narrative work as well as continuing the work on their paragraph structure.</p>	<p style="text-align: center;"><b>Maths</b></p> <p>In Maths, we will be focusing on multiplication and division while also focusing on learning our times tables.</p> <p>We will then focus on converting measures before estimating, comparing and calculating different measures. The children will also be embedding their decimal work throughout the term.</p> <div style="text-align: center;">  </div>	<p style="text-align: center;"><b>Summer Term 1</b> <b>Class 4</b></p> <div style="text-align: center;">  </div> <p style="text-align: center;">Fiction Class Book: Bear Grylls Adventures - The Mountain Challenge</p> <div style="text-align: center;">  </div> <p style="text-align: center;">Non-Fiction Class Book: Everest Written by Alexandra Stewart and Joe Todd- Stanton.</p>	<p style="text-align: center;"><b>Topic</b></p> <p>One of our topics this term is 'Switch It Up!' The children will be focusing on their Science and D&amp;T skills to create different electrical circuits using a range of components. They will focus on using a range of switches.</p> <p>The second topic will cover the geographical aspects of Mountains, Rivers and Coasts.</p>	<p style="text-align: center;"><b>Science</b></p> <p>This term, we will be focusing on electricity within Science. We will be investigating the flow of electrons through a circuit and how we can affect the flow. We will also be testing out materials to see if they are conductors or insulators.</p>
<p style="text-align: center;"><b>D&amp;T</b></p> <p>This term, we will be focusing on our electrical circuits. We will be designing circuits that use a range of different switches.</p>	<p style="text-align: center;"><b>Music</b></p> <p>We are creating "Machine Music" this term, exploring rhythmic and melodic patterns and using keyboards to create sound effects for video games.</p>	<p style="text-align: center;"><b>Computing</b></p> <p>Throughout the term the children will be continuing to use a range of technologies to record, collect and compose sounds linking to Science and Music.</p>	<p style="text-align: center;"><b>RE</b></p> <p>In RE, we will be discussing the question 'What does it mean to be Christian in Britain today?'</p>	<p style="text-align: center;"><b>French</b></p> <p>We are focusing on food and drink, this  term, creating our own French café in the process!</p>
			<p style="text-align: center;"><b>PSHE</b></p> <p>This term, we will be learning about growing up and changing before exploring how important it is to be safe in today's world.</p>	<p style="text-align: center;"><b>PE</b></p> <p>Year four will begin their Orienteering unit this term. They will also begin their health and fitness unit of Real PE.</p>