






Robins Class Summer 2	Outdoor learning Wednesday afternoons and PE Friday.		 Cambridge Trip - Tuesday 2nd June
<p>Reading - Along with accessing our Little Wandle reading books, as a class, we will explore 'Here we are' by Oliver Jeffers, in addition to 'The BFG'.</p>	<p>Our writing sessions will include 'The BFG' where we will work on creating our own version of a fantasy narrative, along with 'The Tear Thief' with a focus on writing letters of explanation.</p>	<p>Maths coverage will include time, decimals, money, shape, position and direction, along with statistics.</p> <p>YEAR 4 pupils will participate in their Multiplication Check which we can administer from the 1st June to Friday 12th June.</p>	
<p>Our PE session is on Friday and we have outdoor learning on Wednesday afternoons.</p>	<p>Spellings - weekly spellings are taken from the Government created, statutory spelling list for each year group.</p>	<p>Music - these sessions include regular playing of the school's instruments and reading sheet music!</p>	<p>French - <i>Ça pousse!</i> Which translates as, 'It's growing!'</p>
<p>In Science, we move on to a physics topic and the concept of 'light'.</p> 	<p>Geography - We will focus on the questions linked to 'What are rivers and how are they used?' </p> <p>History - 'How have children's lives changed?'</p>		<p>Art - the half-term will continue to look at the fabric of nature. </p>
<p>RE - moves on to our second 'Big Question' - What beliefs drive people to make a difference in the world? Christians - Is the cross a symbol of love, sacrifice or commitment for Christians?</p>	<p>Design Technology - DT - follows the theme of 'Electrical systems" this half-term, where we will explore creating torches.</p>	<p>PSHE - we will begin to discuss and address the upcoming transitions to the next year group.</p>	<p>Computing - we will move on to our second programming unit, which sees the children working towards designing and coding their own maze tracing program.</p>