

English	Maths	Science	How can you help your child?
<p><b>Fiction</b> Mystery Stories <b>Non-Fiction</b> Persuasive argument Formal Writing (reports and recounts) Non-fiction Revision</p>	<p>Number and place value, including decimal numbers, negative numbers and Roman numerals Written calculation - addition, subtraction, multiplication and division Algebra Fractions (including adding, subtracting, multiplying and dividing fractions) Ratio and proportion Geometry - properties of shapes, including knowledge of angles, and co-ordinates Perimeter, area and volume Statistics - interpreting data</p>	<p><b>Living things and their habitats</b> Classification of plants and animals Food chains Interdependence of plants and animals  <b>Light</b> How light travels. How shadows are formed. Reflections Day and night - the Earth, sun and moon.</p>	<p>Encourage your child to research the topics we are studying in their own time, by visiting the library or going onto the internet. Listen to your child read on a regular basis. Discuss with your child what they have learnt at school. Help your child with their <b>homework</b> and ensure that it is returned on time. It will be given out on <b>Thursdays</b> and need to be returned by <b>Tuesdays</b>. Ensure children wear their School PE kit on PE day (Thursday).</p>
Geography / History	Computing	P.E.	Music
<p><b>Geography - The Amazonian Rainforest</b> The physical and human geography of the Amazonian basin. Human impact on environments.  <b>History - Living in Britain</b> A study investigating my family history</p>	<p><b>Blogging</b> Writing blogs and understanding how to contribute to an existing blog. To understand the importance of commenting on blogs.  <b>Text Adventures</b> Using software to code a map-based text adventure.</p>	<p>Throughout the term, children will be developing their skills in:- <b>Invasion</b> Learning and playing the games of basketball and netball.  <b>Striking &amp; Fielding</b> Learning and playing the game of cricket.</p>	<p><b>Listening to music</b> Describing rhythm, pitch, tempo, timbre and dynamics Identifying instruments <b>Performing music</b> Singing and playing in two parts <b>Composing</b> Composing music individually and in groups, using standard notation</p>
PSHE	French	R.E.	Art / DT
<p><b>Fairtrade</b> Understand key aspects of human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water in the context of fair trade. <b>Democracy</b> How a democracy works. Democratic rights and responsibilities in the UK.</p>	<p><b>Où vas-tu? - Where are you going?</b>  Talk about going to French Cities. Give and understand basic directions. Talk about the weather. Talk about the weather and places in France.</p>	<p><b>Easter</b> Exploring sources of the Easter story about what happened on the first Easter Sunday.  <b>Religious Leaders</b> Exploring the similarities and differences in the role of three different religious leaders in the local community.</p>	<p><b>Art</b> Painting &amp; Design - create portraits of Rainforest animals.  <b>DT</b> Food technology - Discover the exciting and diverse choice of food available around the world.</p>