

English	Maths	Science	How can you help your child?
<p>Fiction Short stories based on film Stories from other cultures</p> <p>Non-Fiction Persuasive letters Autobiography and biography Non-chronological reports</p> <p>Poetry: Creating images Writing poems about the natural world. Daffodils by William Wordsworth Spelling, grammar and punctuation</p>	<p>Number and place value, including decimal numbers Addition and subtraction Algebra Multiplication and division 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>Living things and their habitats Classification of plants and animals Food chains Interdependence of plants and animals</p> <p>Evolution and inheritance Famous scientists - Charles Darwin, Mary Anning How animals are adapted to their habitat Classification of plants and animals</p>	<p>Help your child with their homework and ensure that it is returned on time. 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.</p>
ICT	History / Geography	R.E.	French
<p>Apps Planning and designing an app, including market research.</p>	<p>Geography The Amazonian Rainforest The physical and human geography of the Amazonian basin. Human impact on environments.</p> <p>History How technology changed the world Causes and consequences of technological changes throughout history.</p>	<p>Buddhism The Sangha</p> <p>Islam Hajj - The journey of a lifetime</p>	<p>Everyday conversation Numbers to twenty Common greetings Classroom objects Colours</p>
PSHE	P.E.	Art / DT	Music
<p>Money Budgeting, saving and enterprise</p> <p>My body is changing: Puberty</p>	<p>Swimming - COMPULSORY</p> <p><i>(Thursday afternoons – Swimming kit required)</i></p> <p>Badminton</p>	<p>DT Building structures: bridges</p> <p>Art Painting: landscape, perspective, pattern and colour - inspired by animals, habitats and the Amazonian rainforest.</p>	<p>Listening to music Music from South America Describing rhythm, pitch, tempo, timbre and dynamics Identifying instruments</p> <p>Performing music Singing and playing in two parts</p> <p>Composing Composing music individually and in groups, using standard notation</p>