





English		Maths					
<p><u>A walk in London - Salvatore Rubbino</u> The children will explore this book and create their own setting description of 'A Walk around Brighstone'. The children should enjoy linking this book to a familiar setting.</p> <p><u>Royal Rabbits of London - Santa Montefiore and Simon Sebag Montefiore</u> The children will write a character description for a new Royal Rabbit. Here the children will look at how to use their very best descriptive writing, using adjectives, similes and metaphors, to create the best picture in the reader's mind.</p> <p>We will also use L is for London by Harriet Rowe, to tie in our guided reading.</p>		<p><u>Place Value</u> - recognise the place value of each digit in three- and four-digit numbers, compare and order numbers up to 1000, identify and represent numbers in different representations, read and write numbers in numerals and words, and solve number problems and practical problems involving these ideas.</p> <p><u>Addition and subtraction</u> – inverse operation; problem solving; adding three one-digit numbers; adding and subtracting two-digit numbers and ones; adding and subtracting two-digit numbers and tens; adding and subtracting two 2-digit numbers, not crossing then crossing the tens; doubles and halves of numbers up to 20.</p> <p><u>Multiplication and division</u> - The children will write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for 2-digit numbers times 1-digit numbers, using mental and progressing to formal written methods.</p>					
<p><u>Year 3: Light</u> - We will be looking at different light sources and their uses. We will also be experimenting with manipulating shadows.</p> <p><u>Year 4: Electricity</u> - We will be conducting simple series circuits using components and learning the correct names for these. We will then be able to make some predictions about which circuits will light a bulb, and add switches to our circuits. The children will find out which materials are good insulators and conductors, and identify which appliances run on electricity.</p>		<p>Year 3 & 4 Topic Web Honey Bee Class Great Britain!</p>  		<p>The children will be focusing on identifying different shapes when drawing and sketching. They will use these skills to create botanical inspired drawings.</p> <p>Geography</p> <p>This half term, in Geography, the children will take a look at the geography of the UK - from the physical features of mountains, rivers and seas to the man-made administrative regions and counties. They will find out how the UK has changed over time, looking at how London grew and how the population of the UK as a whole has changed throughout the course of history.</p>			
<p>Music</p> <p><u>Year 3: Brass</u> – Mr Stroud will be teaching the Y3 class how to play brass instruments.</p> <p><u>Year 4: Ukulele</u> - Mrs Jackaman will be visiting Y4 to teach the basic chords for the children to then use in songs.</p>		<p>Computing</p> <p><u>Coding</u> Using Code.org, we will be learning how to drag and drop, to program using simple commands. We will also investigate different problem-solving techniques, persist in the face of difficult tasks, and learn about internet safety.</p> 		<p>PSHE / SEAL</p> <p><u>Jigsaw: Being me in my world</u> In this learning journey, we will be developing the social skills of friendship, working well together in a group, managing anger and resolving conflict.</p> 		<p>PE</p> <p><u>Sports Coach</u> With Mr Goldsmith, we will be focusing on Invasion Games (tag rugby) and also indoor Athletics.</p> <p>RE</p> <p>We will be focusing on Buddhist traditions and their links with the local community.</p>	