



Year 3	Year 4	Year 5	Year 6
<b>Taking a virtual trip to France!</b>	<b>Natural Disasters</b>	<b>Taking a virtual trip to the USA!</b>	<b>Mayan Mysteries</b>
In Numeracy, the children will be learning about <b>the 4 operations</b> .	In Numeracy, the children will be learning about <b>multiplication and division &amp; length &amp; perimeter</b>	In Numeracy, the children will be learning about <b>multiplication and division &amp; perimeter and area</b>	In Numeracy, the children will be learning about <b>BIDMAS, fractions and position and direction</b>
In Literacy, children will use a variety of stimulus to create <b>both fiction and non-fiction writing based on their science theme</b> .	In Literacy, the children will be writing a <b>creative story</b> based on David Weisner's book 'Hurricane', as well as writing a <b>poem</b> inspired by Michael Morpurgo's ' <b>Coming Home</b> '	In Literacy, the children will be investigating Space and creating a <b>Non-Chronological report</b> and RAPs on all the fun facts they discover.	In Literacy, the children will be writing an information text about animals and then complete an <b>adventure story</b> based in a virtual world, plus <b>descriptive poetry</b>
In Science, the children will be researching and learning about some famous and inspiring <b>scientists and inventors</b> .	In Science, the children will be learning about how <b>sound</b> travels through the air. They will even see if they can create their own telephones!	In Science, the children will be exploring the wonders of <b>space</b> and the vast universe we are situated in.	In Science, children will be learning all about <b>Evolution and Inheritance</b> through a range of exciting investigations-from DNA to Darwin!
In Geography, the children will be learning about <b>France</b> . They will be using maps and identifying the physical and human characteristics of France.	In Geography, the children will be learning about <b>Natural Disasters</b> including the structure of the Earth from crust to core - exploring what lies beneath.	In Geography, the children will be learning all about <b>North America</b> , going far beyond just the USA and Canada; making comparisons between North America and our own country.	In History, the children will be becoming Historian's and learning about the incredible ancient civilisation of <b>The Mayans</b> . In Geography, the children will be developing their mapping skills by learning about grid references, climate and reading charts
In Art, children will be discovering some weird and wonderful <b>sea creatures</b> which live in the depths of our ocean: sketching them and using these as an inspiration to design their own wacky sea creatures.	In Art, children will be learning about <b>Georgia O'Keefe</b> , focusing on her <b>drought</b> work. This will culminate in a final piece portraying a desert landscape.	In DT this term, the children will be designing their very own <b>Space Rovers</b> with electronic mechanisms to ensure they can traverse one of our nearby celestial bodies.	In Art, the children will be developing their <b>collaging and texturing skills</b> through creating a <b>cardboard relief mask</b> , inspired by the Mayan culture, whilst considering 21 <sup>st</sup> Century influences.
We will also be developing our children's <b>understanding of the world around us</b> through a <b>themed Arts Week</b> , where the children will immerse themselves in 3D artwork, drama, music and creative writing, inspired by 'The walk' and the use of puppetry to explain both animal and human migration.			
In RE, the children will be continuing to explore the question: <b>'Why is the nativity celebrated?'</b>	In RE, the children will continue to explore the key question: <b>'What does it mean to be a Hindu in Britain today?'</b>	In RE, the children will be exploring the question: <b>'Why do people believe in God?'</b>	In RE, the children will be continuing to explore the question: <b>'What matters most to Christians and Humanists?'</b>
In Music, the children will be developing their singing skills and learning to sing some songs including many well-known <b>Christmas songs</b> .	In Music, children will continue to develop their ability to play the <b>Ukulele</b> and sing a variety of accompanying songs.	In Music, the children will be using instruments to perform a <b>virtual rendition of a Christmas song</b> .	In Music, the children will be exploring classroom jazz <b>'Bacharach Anorak'</b> and participating in a collaborative Christmas music project.
In PE, the children will work on their co-ordination and footwork skills in <b>netball</b> and <b>gymnastics</b>	In PE, the children will work on their co-ordination and footwork skills in <b>Handball</b> and <b>gymnastics</b>		
During RSE lessons, the children will focus on <b>Respect</b> this term, including our themed <b>Anti-Bullying Week</b> –which focuses on <b>'One Kind Word'</b> Throughout the term, the children will consider how to value each other, as well as themselves, reflecting on their decision making skills and how to build respectful relationships.			
During French lessons, children will develop their speaking and listening skills based on the words used for <b>'What's in our pencil case?'</b>	During French lessons, children will develop their speaking and listening skills based on <b>'Les Animaux'</b>	During French sessions, the children will be continuing with <b>Mon Ecole</b>	During French lessons, the children will continue to be learning about how to talk about <b>'Les Vetements'</b>
In computing, the children will become <b>card designers as they develop their knowledge of word</b> .	In computing, the children will become <b>Algorithm Investigators, learning Scratch Maths games</b> .	In Computing, children will gain knowledge of an interactive Space quiz using <b>hyperlinks and animation</b> .	In Computing, the children will be becoming <b>Web-developers as they develop Google accounts</b>

