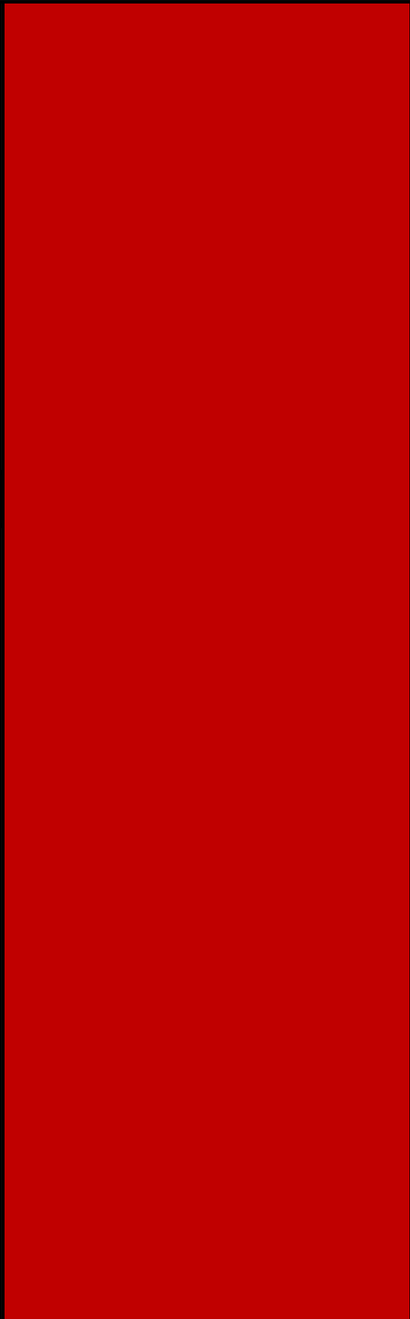




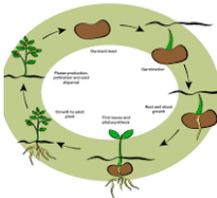
<i>As readers we will be</i>	<i>As authors we will be</i>	<p style="text-align: center;"><b>Year 3</b>  <b>Summer term</b>  <b>2024</b></p> <p style="text-align: center;">Throughout the Summer term we will be looking to answer these key questions.</p> <p style="text-align: center;"><i>Whole school question</i>  <b>How can I make a difference?</b>  <i>(Awareness of climate, global issues, impact of behaviour, community)</i></p> <p style="text-align: center;"><i>Year group question</i>  <b>How might my behaviour make a difference to my community?</b></p> <p style="text-align: center;"><i>PE will be on a Wednesday so children should come in their PE kit on that day.</i></p>	<i>As mathematicians we will be</i>	<i>As historians we will be</i>
<ul style="list-style-type: none"> <li>- Reading My Mum is a Spy by Andy McNab and Creeping Beauty by Joseph Coelho as our daily class read.</li> <li>- Reading a range of texts as part of weekly Reading 2 Learn scheme.</li> <li>- Developing fluency and comprehension skills through Reading Plus.</li> </ul>	<ul style="list-style-type: none"> <li>- Writing instructions in response to My Strong Mind by Niels van Hove.</li> <li>- Writing a narrative based on the Ancient Greek Myth Theseus and the Minotaur.</li> </ul>		<p><i>Length, width and height can be measured in cm and m. There are 100cm in a metre. Mass can be measured in kg or g. 1000g = 1kg Temperatures can be measured in degrees Celsius. 0 degrees is the freezing point of water and 100 degrees is the boiling point. Capacity can be measured in ml and l. There are 1000ml in 1 litre.</i></p>	<p><i>Know some of the main characteristics of the Athenians and the Spartans.</i></p> <p><i>Know that the Ancient Greek civilisation existed from about 1200BCE to 323BCE</i></p> <p><i>Know that Athens was a democracy and Sparta was a military state</i></p> <p><i>Know that democracy means that people have a say in how they are governed</i></p> <p><i>Know about the Greek gods and how important they were to them</i></p> <p><i>Know that the Olympic games originated from Ancient Greece</i></p> <p><i>Know at least five sports from the Ancient Greek Olympics.</i></p>
<i>As scientists we will be</i>	<i>As geographers we will be</i>		<i>As linguists we will be</i>	<i>As a theologian we will be</i>
<p>Know the function of different parts of flowering plants and trees.</p> <p>Know how water is transported within plants.</p>	<p><i>Know the names of and locate at least eight European countries, and their capitals.</i></p> <p><i>Know at least five differences between living in the UK and a Mediterranean country.</i></p>	<p><i>Know the name of some different foods</i></p> <p><i>Know how to ask 'what do you want?' and respond 'I want'</i></p> <p><i>Know how to pronounce some common words</i></p>	<p><i>What does it mean to be a Christian in Britain today?</i></p> <p><i>Why are festivals important to religious people? (Hindus)</i></p>	

<p>Know the plant life cycle, especially the importance of flowers, seed, seedling, plant, flower, fruit or seed.</p> <p>Know that dark is the absence of light</p> <p>Know that light is needed in order to see and is reflected from a surface</p> <p>Know and demonstrate how a shadow is formed and explain how a shadow changes shape</p> <p>Know about the danger of direct sunlight and describe how to keep protected</p> <p>Identify everyday materials that are attracted to magnets.</p> <p>Know about and explain how magnets attract and repel.</p> <p>Predict whether magnets will attract or repel items, and give a reason.</p>			<p><i>Know how to write phrases from memory</i></p>	
<p><i>As technology users we will be</i></p>	<p><i>As athletes we will be</i></p>		<p><i>As citizens we will be</i></p>	<p><i>As musicians we will be</i></p>
<p><i>Know what presentation is and how it can be used.</i></p> <p><i>Know how to add pages/slides, text and shapes to pages, and also format them.</i></p> <p><i>Know how to add media such as images, audio and videos.</i></p>	<p><i>Take part in basic scoring of different events</i></p> <p><i>Compete with others and record points</i></p> <p><i>Link running and jumping activities with some fluency and consistency</i></p>		<p><i>Explain what a healthy lifestyle is and why it is important.</i></p>	<p><i>find the beat/groove and follow the changing tempo</i></p> <p><i>identify and describe the different purposes of music and how this links to our world</i></p> <p><i>identify: stave, treble clef, time signature, lines and spaces on the stave</i></p>

<p><i>Know how to use effects and features such as animations and slide transitions.</i></p> <p><i>Know how timings can help when presenting and know how to include them in presentations.</i></p> <p><i>Know how to effectively present to an audience using presentation software.</i></p>	<p><i>Run at different speeds according to event and instruction</i></p> <p><i>Throw a variety of objects using different recognised throws</i></p> <p><i>Throw more accurately and over greater distances</i></p> <p><i>Run as part of a relay team</i></p> <p><i>Identify how to improve own and others work and be tactful</i></p>			<p><i>listen to and appreciate the work of John Williams.</i></p>
<p><i>As artists we will be</i></p>				
<p><i>Add materials to provide interesting details.</i></p> <p><i>Use clay &amp; other mouldable materials using coiling method.</i></p> <p><i>Know that the ancient Greeks had a variety of different pots.</i></p> <p><i>Know that Ancient Greek pots were decorated with patterns and pictures.</i></p> <p><i>Build sketches and designs around a given criteria.</i></p> <p><i>Annotate pictures of Greek pots</i></p> <p><i>Experiment with ancient Greek patterns and pictures</i></p>				

# Year 3 Homework – Summer Term 2024

Please look to complete all of the homework over the course of the Summer term.  
You will be asked to bring your work into celebrate and share every Friday afternoon.

Reading	Maths	History	Geography
<p>Use 'Reading Plus' to complete two reading lessons per week to increase fluency and reading rate. The children know their own log-in information for this but please contact the class teacher if further information is required. <a href="https://student.readingplus.com">https://student.readingplus.com</a></p> <p>Please look to read at least 3 times per week at home with an adult. Remember to log your reading on the <b>BoomReader</b> app.</p>	<p>You need to build 3, 4 and 8 times tables with related division facts. Complete weekly task sheets to build knowledge.</p> <p>Use TT Rockstars to develop number fluency.</p>	<p>Research three famous gods from Ancient Greece. Who were they and what were they famous for?</p> <p>Present as either a poster or a table of information.</p>	<p>Make a list of 8 countries in Europe. Can you find the name of their capital cities?</p> 
Art	Spanish	Science	Whole School Question
<p>Use images from Greek pottery to practise your sketching skills.</p> 	<p>Build your vocabulary and develop confidence in speaking a different language.</p> <p>Learn the name of common foods items in Spanish Eg. Bread = pan</p>	<p>Plant some seeds and observe changes during the different growth stages. You could take photos or draw your observations.</p> 	<h2>How can I make a difference?</h2>