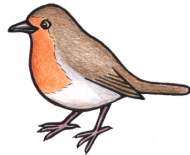


<h2>English</h2>		<h2>Maths</h2>	
<ul style="list-style-type: none"> <li>• <b>Alphabet Challenge:</b> You need to make sure you can recite the letters of the alphabet in order. Check you can write out the letters of the alphabet in lower case and using capital letters. Now, take part in an alphabet hunt around your home and garden. Can you find something that begins with every letter of the alphabet? X and Z might be tricky!</li> <li>• <b>Word Work:</b> Find the Year 1 or Year 2 common exception word list out of your home learning pack or from the back of your reading diary. Can you read all of the words? How many of these important words can you spell? Think of some fun ways to learn any of the words you find tricky. For example; rainbow write them, paint them, chalk them or type them.</li> </ul>		<ul style="list-style-type: none"> <li>• How many 2D shapes can you name? Go on a shape hunt around your home. How many different 2D shapes can you find? Now try making a picture using as many different 2D-shapes as you can. Some lessons have also been set all about shapes on Education City.</li> <li>• Time to test your mental maths skills. Visit the website 'Hit the Button' and play the speed games to improve your quick recall of bonds to 10 and 20, doubles to 10 and times table facts x10, x2 and x5.</li> </ul>	
<h2>ICT</h2>	<h2>Home Learning Choice Grid</h2>		<h2>Science</h2>
<ul style="list-style-type: none"> <li>• Purple Mash - new 2Dos set</li> <li>• Education City - try the new lessons</li> <li>• Bug Club - try to read at least 2 books each week either from Bug Club or from your own book collection</li> </ul>	<h3>Year 1 and 2</h3>  <p>Please select two or three activities daily.</p>		<p><u>Materials</u></p> <ul style="list-style-type: none"> <li>• What is the difference between natural and man-made materials? Have a discussion with an adult in your house about this scientific question. When you think you know the answer take a look around your house and if possible outside in your garden. Can you find examples of objects made from natural or man-made materials?</li> <li>• Some games to test your materials knowledge have been set on Purple Mash.</li> </ul>
<h2>Topic</h2>		<h2>Wider Curriculum</h2>	
<p>Our summer topic is called <b>WISH YOU WERE HERE!</b> It's all about exploring weather, seasons and climate in the UK.</p> <ul style="list-style-type: none"> <li>• The first thing you need to learn about are the four seasons of the year! So, try this week to complete your 'Seasons' project. Remember to add a colourful title page and lots of fun facts!</li> <li>• Now it's time to get creative. Use all your knowledge about the seasons and create a piece of artwork to represent the different seasons. Will you paint a picture, create a collage or build a 3D model? You could take a photograph of your completed artwork and post it on twitter or email it to the school office for me to see.</li> </ul>		<p><b>ART:</b> Can you remember the technique we learnt for drawing portraits last term? See if you can use your skills to draw a portrait of a family member.</p> <p><b>STORYTIME:</b> <a href="http://www.oliverjeffers.com/books#/abookaday/">www.oliverjeffers.com/books#/abookaday/</a> Visit the website of author Oliver Jeffers and listen to him read a daily story. 'Stay at home Storytime'</p> <p><b>MINDFULNESS:</b> <a href="http://www.cosmickids.com">www.cosmickids.com</a> Try a daily relaxation activity by visiting 'Zen Den' these can also be found on YouTube.</p>	

Week Commencing: 20.04.20