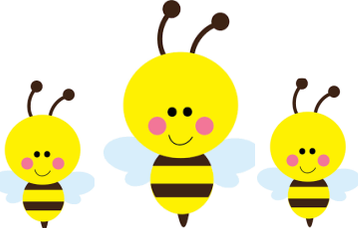


Home-Learning Challenge	English	Maths	Topic	<p>Summer Term 1</p> <p>Learning Log Show me what you know about your favourite performing artist (e.g. singer, actor or dancer).</p> <p>Optional Learning Log to be handed in by:</p> <p>Tuesday 7th June 2022</p> <p>Our Learning Log this half term is helping us to develop the below value:</p>  <p>Be ready to learn</p> <p>Advice: "Bee" organised and create a home-learning timetable for yourself.</p> <p>Home-Learning to be handed in by:</p> <p>Friday 20th May 2022</p>
 <p>Bee Challenge</p>	<p>Draw and label an imaginary world that you could travel to through a portal.</p> <p>Write a paragraph or more describing your world when you first discover it.</p> <p>Use sensory language and descriptive techniques.</p>	<p>How many different amounts can you make using the following coins? What could you buy from your local shop?</p> 	<p>Create and Make</p> <p>Create your own cave painting using either tools or your hands!</p> <p>You may wish to use authentic paints made using natural materials, such as grass and berries. Remember to check with your grown-ups first!</p>	
 <p>Brave-Bee Challenge</p>	<p>Write a free verse poem about your time in Year 3 called <i>The Scrapbook</i>. Use "The Magic Box" by Kit Wright for inspiration.</p> <p>Include all the things you would put in your - from things you can touch, to feelings, funny moments, and happy memories.</p>	<p>Create a poster for the Year 2 children to use, to help them with their times tables (x2, x5 and x10).</p> <p>Are there any tricks you can find to help you learn them?</p> <p>You could even record a music video for them to sign along to!</p>	<p>Design and Do</p> <p>Design a settlement you would live in if you were a person living in the Stone Age. You could create a shoe box model as well.</p> <p>For inspiration, you may wish to look at Skara Brae or Chysauster village.</p>	
 <p>Super-Bee Challenge</p>	<p>Research ONE of the questions below and write an explanation.</p> <p>Structure your work using non-fiction features such as headings, sub-headings and paragraphs.</p> <p>Why does rain fall from clouds?</p> <p>Or</p> <p>How does a volcano erupt?</p>	<p>Can you build arrays to discover all the square numbers up to 12 squared?</p> <p>Remember a square has equal sides so the number of groups will be the same as the number in each group. E.g. 2 groups of 2 will make a square and the square number for this is 4.</p> 	<p>Research and Report</p> <p>Use your time to research information about the Stone Age, Iron Age and Bronze Age.</p> <p>You may want to present your information as a poster, spider diagram, a power point or even a non-chronological report.</p> <p>Be creative!</p>	