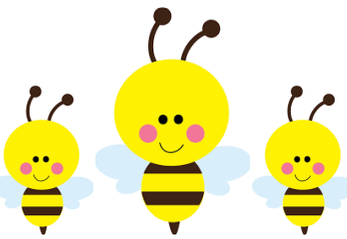


Home-Learning Challenge	English	Maths	Topic	
 <p>Bee Challenge</p>	<p>Collect as many examples of persuasion as you can from the local environment. This could include posters, leaflets, adverts from newspapers and magazines or examples from TV. What makes them so persuasive?</p>	<p>Research Wassily Kandinsky (1866-1944) an abstract artist who worked with angles and shapes. Who was he? What made his work so unique?</p>	<p>Go on a visit to a river in our local area.</p> <p>This could be the River Gade in Gadebridge Park, or the River Bulbourne in Apsley. Describe its appearance.</p>	<p>Spring Term 1 Learning Log: Show me what you know about ancient and modern wonders of the world</p> <p>Learning Log to be handed in by: Monday 22nd February 2021.</p>
 <p>Brave-Bee Challenge</p>	<p>Design and create a persuasive advert for a new toy or game. Think about how you will make this memorable and appealing to your audience. You can choose to make a poster or record this like a TV advert.</p>	<p>Look at some examples of Kadinsky's work. Name and label the different 2D shapes that you can find, including the different types of triangles and quadrilaterals.</p> <p>List the properties of these shapes.</p>	<p>Create a fact file about a river in the UK or another country.</p> <p>Include interesting facts and information such as length, width, where it starts and ends, and towns and cities it passes along its course. How is it used?</p>	<p>Our Learning Log this half term is helping us to develop the below clue:</p>  <p>Be Ready to Learn</p>
 <p>Super-Bee Challenge</p>	<p>Write a persuasive letter to a person in a position of authority. This could be a local MP, business, parent or teacher. Think about what you would like to persuade them to do or change about their current behaviour. Use as many persuasive techniques as you can!</p>	<p>Create your own piece of artwork in the style of Kadinsky.</p> <p>This could be a drawing, painting, or a collage. Use a variety of different 2D shapes, angles and symmetry.</p>	<p>A river's depth relies on rainfall. Make a rain gauge and keep a record of how much rain falls over 3 weeks.</p> <p>Produce a graph or table to show your results.</p>	<p>Advice:</p> <p>"Bee"organised and create a home-learning timetable for yourself.</p> <p>All home-learning to "bee" completed and handed to your teacher by:</p> <p>Friday 5th February 2021.</p>