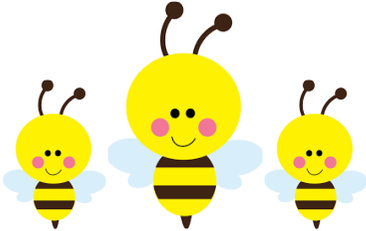
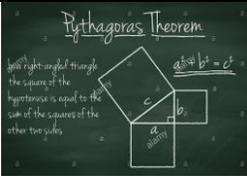


Home-Learning Challenge	English	Maths	Topic	Spring Term 1
 <p>Bee Challenge</p>	<p>Cut out five photographs from any newspaper, magazine or internet article.</p> <p>See if you can make up new captions (brief explanation) for them and write a short sentence for each.</p> 	<p>Plan a picnic for 20 people.</p> <p>Everyone will need:</p> <p>1 ham sandwich (2 slices of bread for each sandwich); 1 packet of crisps; 10 grapes; 3 biscuits; 1 carton of juice.</p> <p>How many of each of the items will you need? How much would it cost?</p>	 <p>Write a short message using the Greek alphabet.</p>	<p>Learning Log Show me what you know about our local environment.</p> <p>Optional Learning Log to be handed in by:</p> <p>Tuesday 22nd February 2022</p>
 <p>Brave-Bee Challenge</p>	<p>Think of someone that you are inspired by (from history or current), pretend you are a journalist and compose questions for an interview.</p> 	<p>Look up the population (number of people that live there) of 10 Greek cities; order them from largest to smallest.</p> <p>Make sure you present your work carefully.</p>	<p>https://www.rspb.org.uk/get-involved/activities/birdwatch/ Which bird are you? Complete the quiz.</p> <p>https://www.rspb.org.uk/fun-and-learning-for-kids/facts-about-nature/facts-about-birds/ Using the above websites record which birds visit your garden over the course of one week</p>	<p>Our Learning Log this half term is helping us to develop the below value:</p>  <p>Be respectful</p>
 <p>Super-Bee Challenge</p>	<p>https://spacecentre.co.uk/blog-post/five-amazing-women-space/</p> <p>Now that there has been a female Dr. Who, research a woman scientist who has contributed to our greater understanding of space and space exploration.</p> <p>Write about and illustrate what her contribution has been.</p>	 <p>There are many Greek mathematicians - find out about one and write down an example of their theory e.g. Pythagoras's theorem.</p>	 <p>Design a 2D or 3D model, collage, or painting of the moon or solar system. Be as creative as you can. Present your inspiration to the class, explaining what you did.</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 4th February 2022</p>