

Science Home Learning-Summer term 2



Reception	<p><u>Awe and Wonder</u></p> <p>Can you create your own volcano? You will need: 2 tps of washing up liquid, vinegar, 3 tps of baking soda, water, red food colouring and a plastic cup.</p>
Year 1	<p><u>Plants</u></p> <p>Identify the foods we eat that are part of plants. Can you identify which part of the plant you are eating i.e. the leaf, stem etc?</p>
Year 2	<p><u>Plants</u></p> <p>Complete a detailed leaf study. Collect a variety of leaves and observe them carefully. Can you come up with any adjectives to describe your leaf? How about completing some observational drawings and/or creating a leaf scrap book along with your leaf descriptions.</p>
Year 3	<p><u>Plants</u></p> <p>Try growing your own sunflower that you set up with your teacher. Leave the flower head in place after it has flowered and watch the seeds form. Take pictures and/or draw the plant as it grows into a beautiful sunflower.</p>
Year 4	<p><u>Living Things and their Habitats</u></p> <p>What does 'endangered' mean? Can you learn more about an endangered animal of your choice and what can be done to help them. Collect any information you can and later on your teacher will tell you when to bring in your information which you will use in one of your science lessons.</p>