

Small Science Learning Tasks

<p>Animal research project.</p> <p>Choose an animal to research. You could choose your favourite animal or an animal you would like to find more about! Use the internet to research facts about the animal. Remember when typing into google type 'for kids' For example, giraffe facts for kids. You can read some facts and watch some videos to learn more information. Think about the following questions: What type of animal is it? (mammal, reptile, amphibian, fish bird) What does your animal eat? Where does it live? What does it look like? What are some fun facts about the animal? You could create a power-point or present your facts on some paper and include some of your own labelled drawings. You could even present it by just telling someone in your family what you have found out.</p>	<p>Material hunt.</p> <p>Video 1 Video 2</p> <p>Have a look around your house and find some different objects.</p> <p>How many items can you find that are made of wood/ plastic/metal/ rubber/ fabric? Can you find items that are made of more than one material? Can you explain to an adult why you think items are in your house are made from a specific material?</p> <p>For example, I think the window is made from glass because it is transparent.</p>	<p>Nature walk.</p> <p>Video 1 Video 2</p> <p>When your passing any trees, bushes or plants near your home this week, take a look and see what mini beasts/ creepy crawlies you can see.</p> <p>Can you see any animals? Look in the sky you might be able to spot some birds! When you get home, you could draw a picture or write some notes about what you found out.</p> <p>When you are out you could take tally marks of what you can see on a piece of paper.</p>	<p>Experiments.</p> <p>You can try some of the following experiments at home with items that you can find in the supermarket.</p> <p>The Moving Man</p> <p>Milk Art</p> <p>Skittles Experiment</p>
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