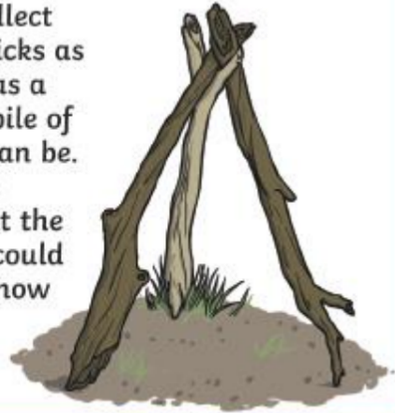


Environment

This week our home learning suggestions are all based around the theme "Environment!" We hope this give you the chance to work together as a family, for siblings to support each other and to cover different subjects in a fun, interesting way.

Reading		Writing		Maths	
<ol style="list-style-type: none"> 1. Reading a variety of texts at home. This can include reading books, magazines, instruction manuals or recipes. 2. Can you find a book or story about saving the environment? What did you learn from it? What should people do to save the environment? 3. Think of stories you know that are set in a woodland, what is the same and what is different in these stories? GetEpic and OxfordOwls provide great reading content online. 		<ol style="list-style-type: none"> 1. Write instructions to help people know how to build something out of recycling/ rubbish. You could build it yourself too! 2. Create an informative poster to explain the importance of saving water or recycling. 3. Research famous environmentalists such as David Attenborough or Jane Goodall. Create a fact file about them and the work they have done to help the environment. <p><i>Examples and scaffolds will be provided to support these activities. Please check the daily emails for these resources.</i></p> <p style="text-align: center;">Spelling Shed Phonics Play Practise Common Exception Word spelling</p>		<ol style="list-style-type: none"> 1. Use a tally chart to count how many things you recycle in a week. You could use the chart attached as an example. 2. Put an empty cup or jar outside and measure how much rain there is each day. Keep track of your measurements. If it's not raining, then you could use a thermometer to measure the temperature each day instead! 3. Look out of your window or stand in your front garden and count how many cars go past. What is the most popular colour that passes? What is the least popular colour that passes? Work out the difference between the most popular colour and the least popular colour. <div style="border: 2px solid pink; padding: 10px; margin: 10px 0;"> <p style="font-size: small;">Outdoor Maths ★★</p> <p>In a small group, collect together as many sticks as you can find. Work as a team to make your pile of sticks the tallest it can be. Will your pile be the tallest? Can you beat the other teams? What could you use to measure how tall it is?</p>  </div> <p style="text-align: center;">Matheltics TTRockstars</p>	
Science	Art/DT/Music	History	Geography	Discussion	
<p>Pick a day that you would like to present as a weather reporter. Can you create some symbols to use when you are talking about the weather? Can you talk about the weather in your local area and maybe compare to another place in the UK?</p>	<p>Find plants and flowers from the garden, park or woods. Can you mix colours to match the colours correctly?</p> <p>This year World Environment Day will be on Friday June 5th. On this day people from all over the world will do something positive to help our planet. What could you do to help? Lots of little things can make a big difference. Make a poster to celebrate World Environment Day.</p> <p>Listen to this song, can you add anymore lyrics? Or come up with actions to match the song. https://learnenglishkids.britishcouncil.org/songs/its-up-me-and-you</p>	<p>Find out about different animals that have become endangered or have become extinct. What happened to them? Why did they become endangered or extinct?</p>	<p>What different types of environments are there in the world? Use your knowledge of habitats to help you. Make a list of different environments and think about how they are different or similar from each other.</p>	<p>Have a discussion with your family about pollution and how it effects the world that we live in?</p> <p>What could you do as a family to help reduce our impact on the world? This could be linked to saving water, recycling, using the car less or saving energy!</p>	

Maths- Tally and bar graph examples

	Plastic	Metal	Glass	Paper	Cardboard
Tally					
Total					

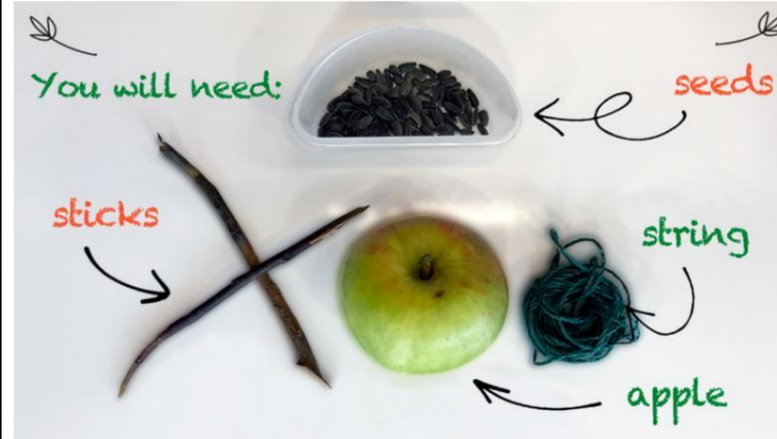
You could then turn this into a bar graph if you wanted.

	1	2	3	4	5	6	7	8	9	10
Plastic										
Metal										
Glass										
Paper										
Card										

Make a bird feeder

Looking after the environment can be done in lots of different ways. Feeding animals and watering plants can be an easy way to help your local environment. Here are some simple bird feeders to support out native birds.

Apple hanger



Method:

Step 1 Thread the string through the hole in the apple.

Step 2 Make an 'X' with the sticks and tie them to the string so the apple sits on top.

Step 3 Make a pattern by pushing the seeds into the apple, then it's ready to hang up!

Pine cone feeder



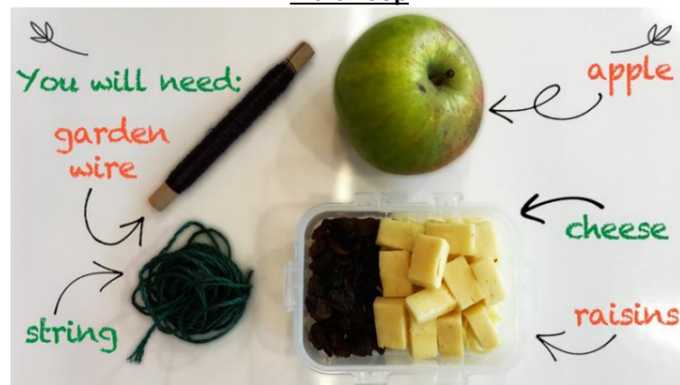
Method:

Step 1 Mash together the seeds, lard, cheese and raisins in a mixing bowl.

Step 2 Tie a string to your pine cone then cover it with the mix. Don't forget to fill the holes!

Step 3 Pop it in the fridge until set, then it's ready for the birds!

Bird feeder
Fruit hoop



Method:

Step 1 Ask a grown-up to cut cubes of apple and cheese.

Step 2 Be very careful and ask a grown-up to help you thread fruit and cheese onto the wire like a necklace.

Step 3 Make a hoop with the wire and tie it to some string. Ready!