


Circle of Life Topic Home Learning - SPRING TERM

A - Science/Maths	B - PE/Music	C - Art/DT	D - PSHE/Literacy
<p>Draw and label a simple food chain using some scientific words. Use the video below to help you.</p> <p>Science KS1: The food chain - BBC Teach</p>	<p>Have a boogie!</p> <p>Dance along and sing to the chorus of Andy's rap song about minibeasts!</p> <p>https://www.bbc.co.uk/teach/bring-the-noise/andys-raps-minibeasts/zfwbhbk</p>	<p>Draw a large picture of a tree with plenty of branches. Divide the tree up into four sections. Assign a season to each quarter and colour that part of the tree accordingly. Here is an example.</p> 	<p>Make a poster about the qualities of being a good friend.</p> <p>Use bright, bold colours so that your poster really stands out.</p>
<p>Go outside for a walk. Create a tally chart of all the animals and mini beasts you find.</p> <p>Now create a bar chart to present the data you collected either on graph paper or on the computer.</p> <p>https://nces.ed.gov/nceskids/graphing/classic/bar.asp</p>	<p>For PE, we always warm up our bodies before we start dancing. Can you think of a suitable warm up activity linked to plants or moving like a mini beast? Try and think of something that stretches different parts of the body or that can start off slow and gradually pick up speed. Can you teach your activity to someone at home?</p>	<p>Go outside and, with permission from an adult, pick a pretty looking flower. Or you could find a photograph on the internet. Create a piece of artwork of your chosen flower. (Have a look at Henri Rousseau's work on flowers and plants!) You could use: paint, felt tip pens, crayons or you could create a collage using scrap paper.</p>	<p>Create a fact file about a mini beast. Draw and label its body parts. Then write information under each of these sub headings.</p> <p>Where do they live?</p> <p>What do they eat?</p> <p>Appearance</p> <p>Fascinating fact</p>
<p>Draw a plant, an animal or a mini beast using 2D shapes - can you use a circle, triangle, square, rectangle?</p> <p>Challenge - use a pentagon, hexagon and octagon!!</p>	<p>Explore rhythm and improve concentration by joining in with this BBC video.</p> <p>https://www.bbc.co.uk/teach/bring-the-noise/teaching-rhythms/zbwbscw</p>	<p>Make your own large-scale minibeast through junk modelling. Use it to write descriptions about its characteristics. Use this clip to help with ideas and information.</p> <p>https://www.bbc.co.uk/bitesize/clips/z44g9j6</p>	<p>Create an acrostic poem for an insect of your choice.</p> <p>A N T S</p>

Please make sure you complete the highlighted activity, then it is your choice for which activity you complete at home each week. Some of the activities can be recorded in your home learning book and some will be separate. Please send photos of the work completed so that we can share these in class. Have fun!

Year Two Team