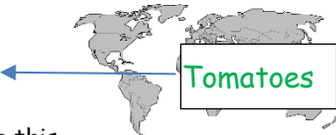




**Year Two Homework Menu ~ Summer 2021~ Perfect Plants**

English	Maths	Wider Curriculum	
<p>Write sentences about growing plants using these words:</p> <p><b>Seed/bulb, root, stem, leaves, grow, light, water, warmth.</b></p> <p>Use the sentence writing skills we focus on in class</p>	<p>Play a game of 'Guess my Number' with someone at home.</p> <p>Describe your number by giving number facts. E.g. it is a 2 digit, it is an even number, it is between 10 &amp; 20 and its number bond to 20 is 8. The answer is: 12</p> <p>To make it trickier, add rules to limit the amount of guesses or the amount of questions that can be asked.</p>	<p><b>Art</b></p> <p>Choose one of the following things and look at it closely (you could find a real one or look online). By looking at it really carefully try and draw a detailed observational drawing. Note the size of and shape of each part to help you.</p> <p>*Seed Pod * Leaf * bud *blossom * flower * bark * fruit *petal</p> <p><b>Challenge:</b> Add appropriate colour with colouring pencils.</p>	<p><b>Science</b></p> <p>Go on a tree hunt. Find and draw 3 trees you think are deciduous and 3 you think are Evergreen. (Deciduous trees lose their leaves in the autumn every year. Evergreen trees have green leaves all year round) <b>What do you notice is the same about all the Evergreen trees?</b></p>
<p>Write an acrostic poem based on flowers</p> <p>Remember to write a line for each letter of the word 'FLOWERS'</p> 	<p>Hannah and Joe take a snack to school each day. They choose <b>one</b> item from the selection below. The apples cost 27p each, raisins cost 11p per pot and a banana costs 14p.</p> <p><i>Can you order the different possible choices from the pair that costs the least to the pair that is most expensive?</i></p> 	 <p><b>Science</b></p> <p>Copy this carefully and label the parts.</p> <p><i>Can you find a real plant and do this with that?</i></p>	<p><b>DT - Make a vegetable soup</b></p> <p>With help from an adult make a vegetable soup. Think about how each of the ingredients grew and look on the labels to see where they came from in the world.</p> <p>Take a photo of it, if possible write some sentences in your book to tell me all about it.</p> 
<p>Listen to 'Tidy' by Emily Gravett here: <a href="https://www.youtube.com/watch?v=OqwOLFD-KUQ">https://www.youtube.com/watch?v=OqwOLFD-KUQ</a></p> <p>Answer these questions. 1.</p> <p>What did Pete like?</p> <p>What did Pete not like?</p> <p>What did he do?</p> <p>What was the problem?</p> <p>What happened at the end?</p> <p><i>Who would you recommend this book to?</i></p>	<p><b>4 in a Row Game</b> (problem solving using addition and subtraction)</p> <p><b>You will need:</b> 2 dice and 2 different coloured pencils. Use the grid attached below.</p> <p>Player 1 rolls the dice and can choose to add or subtract the amounts. They then colour in a square containing the correct answer. Player 2 does the same and colours with a different colour.</p> <p>The winner is the first person to colour 4 squares in a row (any direction).</p> <p><i>Draw your own grid and try rolling 3 dice.</i></p>	<p><b>Geography</b></p> <p>Look at the food labels of food you have in your home. Where do they come from? On a globe or a world map find these countries and add labels with the food names. Like this</p> <p><i>Think about WHY they might grow there, not here.</i></p> 	<p><b>Science</b></p> <p>We also eat different parts of vegetable plants:</p> <ul style="list-style-type: none"> <li>• root vegetables</li> <li>• stem vegetables</li> <li>• leafy vegetables</li> <li>• flowering vegetables.</li> </ul> <p><i>Can you draw an example of each one?</i></p> <p><i>Find out what they look like when they are growing in the ground. Label the vegetable part.</i></p>

Imagine you met an alien from Mars who wants to learn to grow a plant. Write him a set of instructions telling him how to grow a plant of your choice.



Remember to include an introduction, numbered steps and bossy words (like get, plant, water)

Sid says 'I have bought 2 items for my holiday. One item cost £9 more than the other. I spent over £15.'

What 2 items did Sid buy?



Have a go at making up some of your own problems using the holiday items.

**DT Build your own greenhouse**

Can you make a greenhouse out of plastic cups? Plant some seeds and see how they grow.

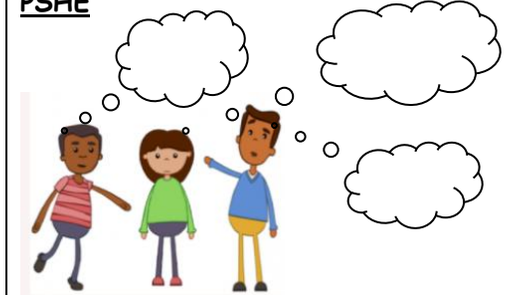


Idea:

<https://outsidetheboxhomeschoolers.wordpress.com/2014/07/04/stem-activity-mini-greenhouses/>

You could even plant 3 different types of seeds and compare how they grow in here.

**PSHE**



Look at this picture and think about what each child is thinking.

Write down what you think each child should do next.

**4 in a Row**

2	5	11	9	1	6
7	10	1	3	12	4
3	12	8	5	11	7
11	6	1	2	10	9
8	3	9	6	12	4
4	10	2	8	5	7