

SLC Topic Grid

<p>Geography</p> <p>Find out and record the names of different plants which grow around the world. Think about climate and habitats. You could do this in a table or draw a map of the world and complete.</p>	<p>History</p> <p>Has farming always been the way it is today? Farmers grow plants and sell their produce to make money. Can you research how farming has changed over the years</p>	<p>Art</p> <p>Get creative and make a 3d flower or plant. What materials could you use? Can you use a number of different materials for each part?</p>	<p>DT</p> <p>What can you grow plants in? Does it have to be a plant pot or the ground? Design a container and say what you would grow in it. Be imaginative; A tyre, a wellington?</p>
<p>French</p> <p>Look around your garden or at a picture. Can you name the colours of all the flowers you see in French?</p>	<p>PSHE</p> <p>How do people feel when someone gives them flowers and why? When do we give flowers? Have you ever given anyone some flowers, why did you do it?</p>	<p>Geography</p> <p>Can plants grow under the sea? How are they different to plants in a garden; they have no soil or sun?</p>	<p>Art</p> <p>Sit in your garden and draw a flower. If you don't have one, look in books or on the internet. Can you find out it's name?</p>
<p>DT</p> <p>How many different plants do you eat within a week? Think about you lunch and tea. Can you draw me your plate of food and label which food comes from plants?</p>	<p>History</p> <p>Which vegetable is the oldest that we know people ate. What period of time is it from? How do we know this?</p>	<p>Science</p> <p>Can all plants be eaten? Create a table to show which plants we eat and which ones we cant</p>	<p>Science</p> <p>What does a plant need in order to grow? Can you plan your own cress experiment and record the findings over a week?</p>
<p>Science</p> <p>Draw and label the parts of a flower/plant. Can you tell me the function that each part has to play in the growing cycle?</p>	<p>Science</p> <p>Some plants don't need to be planted physically to grow, they are very clever. Can you think of any and tell me why they are clever? (clue: dandelion)</p>	<p>Geography</p> <p>Can you choose a plant from somewhere around the world and find out some interesting facts about it (e.g cactus, eucalyptus</p>	<p>Science</p> <p>Why is sunlight important to a plant? A plant does something really important with sunlight, can you find out?</p>

Please have fun and complete as many as you can. All of these activities are linked to our current Curriculum question and learning. ENJOY!

