



Date: 11th June 2020	LO: to plan my own plant investigation (part 1)
<p>How did you get on with these activities?</p>   <p>How I did:</p>	Teacher feedback (please leave blank):
Look through the links and choose one of the investigations:	I have chosen the experiment below:
<ol style="list-style-type: none"> 1. carnation experiment 2. celery experiment 3. spring onion growth experiment 4. cress experiment 	
What will you need?	Resources needed:
<p>Write a list of the resources you will need to make your experiment happen. Think carefully about if you will need to buy resources or if you can use items you already have in the house</p> <p>E.g. cress seeds can be grown on cotton wool, or felt pen cartridges (insides) can be used instead of food colouring. You don't need a compass for the spring onion experiment either, as long as you know which way your garden/ balcony faces (N, S, E W)</p>	
What will you do?	Method
<p>Write what you plan to do.</p> <p>E.g if you chose the cress experiment, draw where you are going to place the seeds and if you are going to give them anything else. (you can upload a photo or video if this is easier- just write 'uploaded photo' in the box.</p>	
What do you predict will happen?	Prediction:
<p>A 'prediction' is a sensible guess about what you think will happen in your experiment.</p> <p>E.g if you chose to complete the cress experiment, and place one set of seeds in the light and one in the dark, which do you predict will grow the tallest?</p> <p>Try to explain WHY you think this.</p>	I predict:
<p>REMEMBER- you are only thinking about the experiment you choose. Do not start your experiment yet as it may take a week for you to get the items that you need together.</p> <p>Next time (18/6) we will start our experiments and you will have 2 weeks to complete them. If you know it's going to be tricky to complete an experiment, why not share an experiment virtually with a friend, with your parent's permission?</p>	