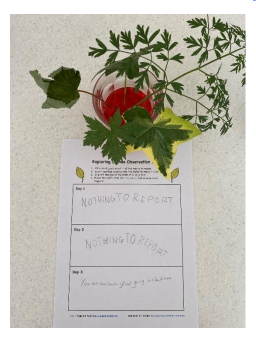
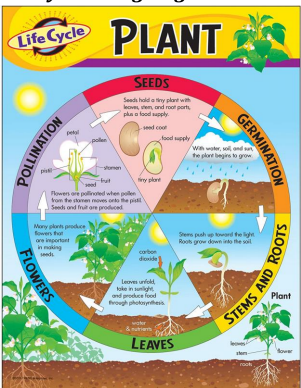
Science Task - 4.6.20

In our last Science lesson we explored more features of plants and started to look into the water transportation process. Some of you had a go at the plant experiment to see if the leaves turned colour through the transportation of water.

Click here to have a look at some of your pictures you sent in!

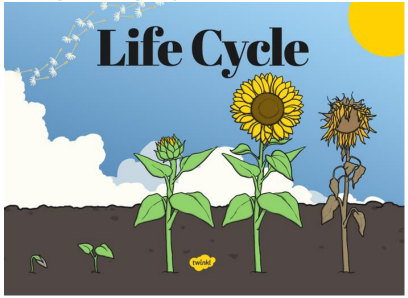


Today we are going to learn about the life cycle of a plant.



1. First watch this video to help you understand what we mean by life cycle. https://www.bbc.co.uk/bitesize/clips/zgqyrdm

2. Now read more about the life cycle of a plant here. Take your time when reading each stage, try to remember some of the key scientific words used.



3. Once you have read about the plant cycle, see if you can answer the questions below. Refer back to the text if you are unsure.

How many stages are there?
What is germination?
What happens during the growing and flowering part?
What is pollination?
When does fertilisation happen and when does a seed form?
What happens during the seed dispersal?

4. Complete the worksheet of a plants life cycle. There are three to choose from, so select the worksheet you are most comfortable with completing. Remember to use the text to help you.

Take a photo of your finished work and I can add it to the blog.

Click here to summarise your learning:

https://www.youtube.com/watch?v=TE6xptjgNR0