Science-plants

Week 1:	Week 2:
What is a plant? https://www.bbc.co.uk/bitesize/topics/zy66fg8/articles/zcjnp39	What does a plant need to live? https://www.bbc.co.uk/bitesize/topics/zy66fg8/articles/zcmtk2p
Draw a diagram of a plant and label all of the different parts of it.	If you have some cress seeds, do an experiment seeing what happens if you don't give the seeds water and light
Week 3:	Week 4:
What are the requirements for growth? https://www.bbc.co.uk/bitesize/topics/zy66fg8/articles/z98jpbk Research how cacti adapt to live in the	Why are bees attracted to flowers? https://www.bbc.co.uk/bitesize/topics/zy66fg8/ articles/zx4ktv4 Write a paragraph explaining why bees
desert.	are important in the pollination of flowers.
Week 5:	Week 6:
Why are plants important? https://www.bbc.co.uk/bitesize/topics/zxfrwmn/articles/zss9msg	What is fertiliser? https://www.bbc.co.uk/bitesize/topics/zy66fg8/articles/z86ktv4
Draw a life cycle describing how a plant grows starting with germination.	Explain the positives and negatives of using fertiliser.