Science Week 1

Learning objective: To be able to consider seed development and generate questions about plant growth.

This week we are looking at different seeds and note the differences and similarities. We need to understand why seeds are important and what part do they play in the plant lifecycle.

Below there are a few seeds. Sketch the seeds in the boxes below and consider what would happen if these seeds were planted into the right soil? How would they get there? There is a plant lifecycle activity for you to complete too (separate file on blended learning).

Note your thoughts down and try and remember them until next week when we talk more about how seeds disperse.

Key Vocabulary: wind, water, seed, bulb, predict, warmth, burr, nutrients, disperse, pollination, hydroponics, germination.



Rocket salad seeds



Dandelion seeds



Butterfly vine seeds





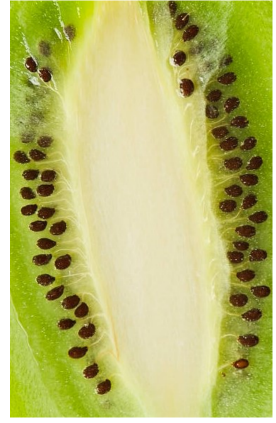
Hazel nuts		

Beech nut			

Sycamore seeds		



Spring bulbs



Kiwi pips



Satsuma seeds		