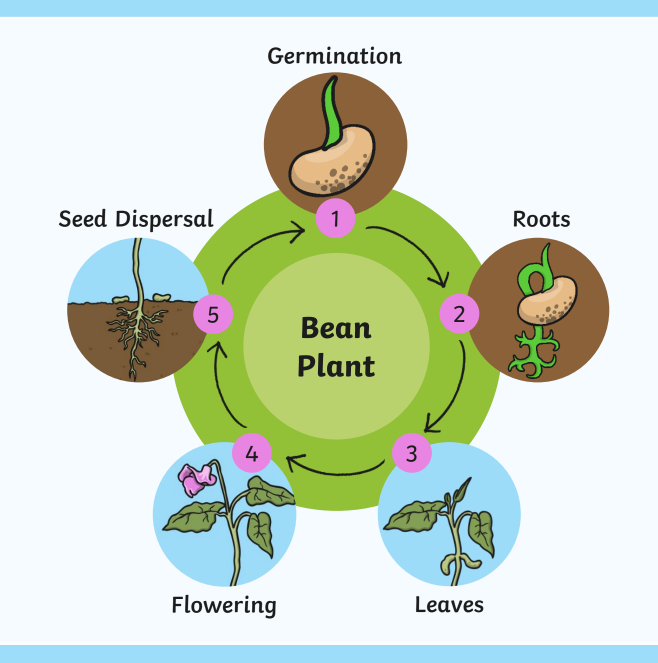
The Lifecycle of a Flowering Plant

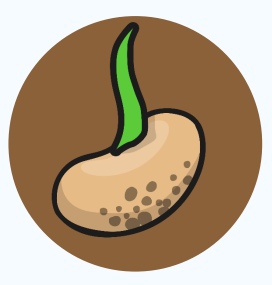
twinkl





1. Germination

The seed starts to grow when condition are suitable.







Roots grow, usually underground.

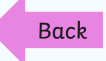




3. Leaves

A stem and leaves form, and the plant makes its own food (photosynthesis).





4. Flowering

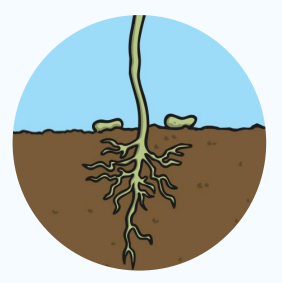
The pollen in the flowers is used to make seeds.





5. Seed Dispersal

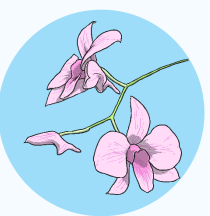
Seeds are spread out so they can grow where they are not fighting for space with the parent plant.

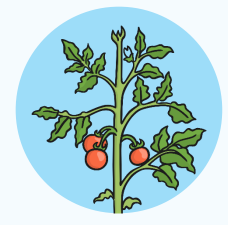




Other Flowering Plants







Sunflower

Orchid

Tomato plant

