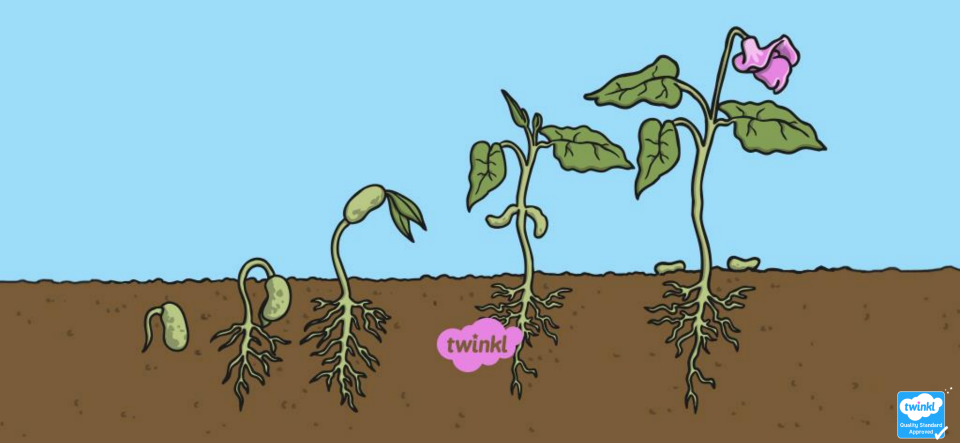
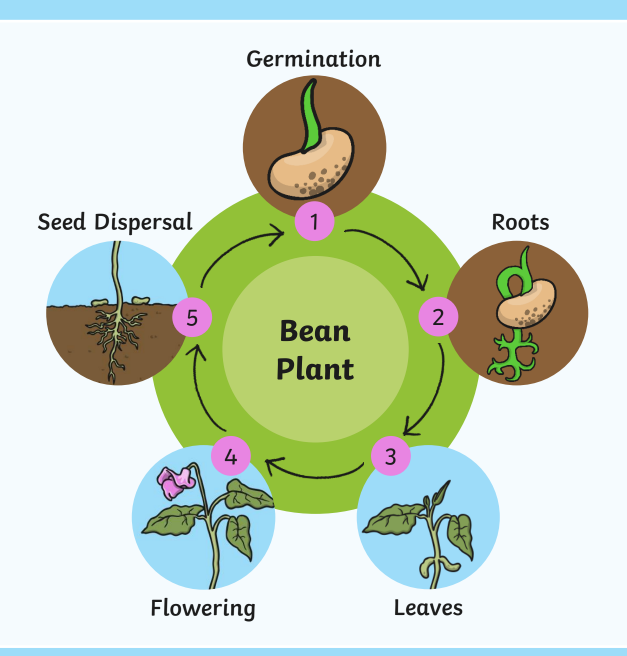
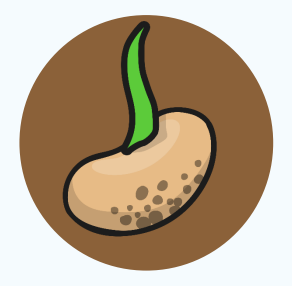
# The Lifecycle of a Flowering Plant





## 1. Germination

The seed starts to grow when condition are suitable.





## 2. Roots

Roots grow, usually underground.



Back

#### 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.



Back

## 5. Seed Dispersal

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

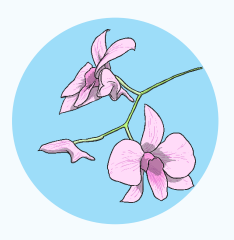




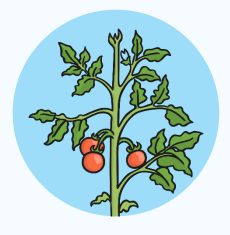
## Other Flowering Plants







Orchid



Tomato plant

