

LIFE CYCLE OF FLOWERING PLANTS



1.- FLOWERING



Pollen travels from the anther to the stigma



2.- POLLINATION



The plant produce flowers.



3.- FERTILISATION



A grain of pollen joins with the ovule.



6.- GERMINATION



The ovary develops into a fruit with seeds inside.



5.- SEED DISPERSAL



A new plant grows from a seed.



4.-FRUIT DEVELOPMENT



Seeds are dispersed by animals, wind or water.