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The plant starts to grow - the stem grows up and leaves unfold.	Seeds are scattered away from the parent plant by animals, wind, water or by self-dispersal.
Insects carry pollen with them to the next flower they visit.	As insects collect nectar from the flower, pollen brushes onto their legs and bodies.
Some of the seeds that have been dispersed start to germinateand so the cycle begins again.	Pollen travels to the female part of the flower where seeds are made.
The male part of the flower produces pollen.	A seed is planted or falls in the soil.
A flower bud forms and the flower opens up.	Brightly coloured petals and the scent of the flower attract insects.
With water and a suitable temperature the seed swells and begins to make a new plant.	Seeds form in the female part of the flower.