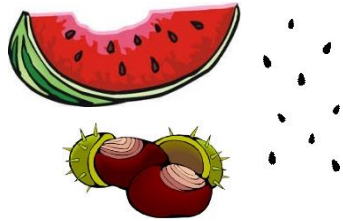


Understand the Life Cycle of Flowering plants

Cut out the parts of the life cycle of a flowering plant and stick them in the correct order. Remember, this represents a 'cycle' and so the images should be stuck around in a circle / oval.



An insect picks up pollen



The plant produces seeds, sometimes in fruit or nuts



The insect flies away



The plant grows flowers



The seeds grow into new plants



The seeds are dispersed (moved)



The insect leaves pollen on a different flower