

No true placenta, usually have a pouch



Mammals – a warm-blooded animal. Mothers produce milk to feed their babies.

Has a placenta to exchange nutrients

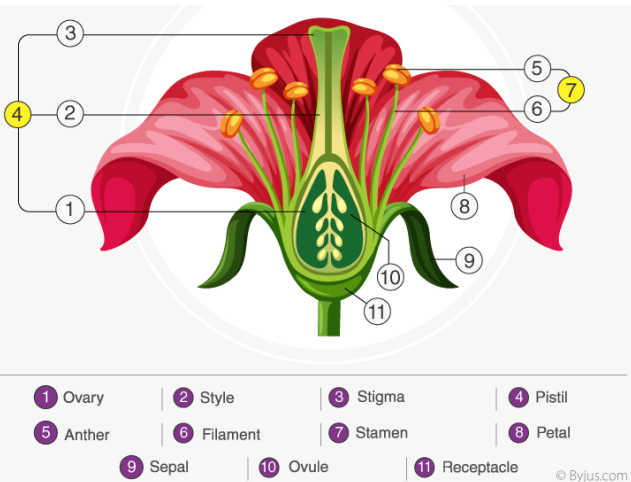


Lay eggs & feed their babies with milk.



How are the life cycles of plants, a mammal, an amphibian, an insect and a bird the same?

Parts of a flower and their function



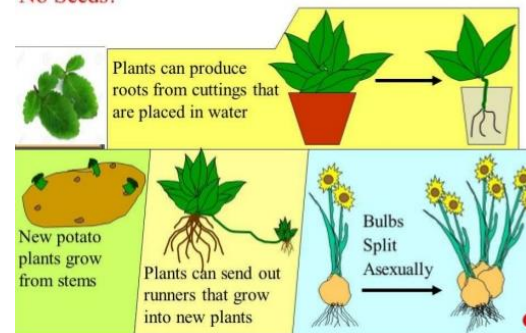
Sexual Reproduction

Pollinate – to move or carry pollen to a plant, causing the seeds to be fertilized
Reproduce – to have young or offspring
Asexual reproduction – requires only one parent and does involve mating.
Sexual reproduction – requires two parents

How new plants are created

Asexual Reproduction

No Seeds!



Life Cycles

Insects



Amphibians



Amphibian – spends part of its life cycle in water and part on land. Hatch in water and breathe with gills. Cold-blooded
Metamorphosis – the changes in form of some living things as they grow

Threats faced by chimpanzees

Jane Goodall

Marsupials

Placental

Mammals

Monotremes

Metamorphosis