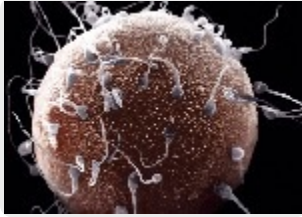


made for free animals

- **Internal** Inside the female's body
 - The fertilization takes place inside the female: viviparous animals (squirrel, pig, dog...)
 - The fertilization takes place inside an egg: oviparous animals (reptiles, chicken...)



A new animal comes from the bond of:
Female ovum + Male spermatozoon

Sexual

- **External** Outside the female's body
 - Female and male release sperm and ovule (fishes, frogs...)



A new animal comes from a single individual:
Fragments of the body of the individual itself that will develop.



Asexual

Allows the birth of young animals.
Types:

Reproduction in animals

Reproduction in animals and plants



Reproduction in plants

Allows the growth of new plants.
Types:

Sexual

- 1st. Pollen enters inside the carpel and fertilizes the ovule.
- 2nd. The carpel grows, petals and sepals dry out and fell.
- 3rd. The carpel transforms into a fruit and the ovule into a seed.



New plants come from a single individual:

- Bulbs
- Tubers



Parts of an insect pollinated flower