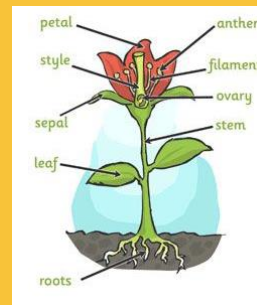
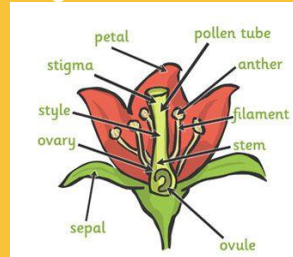


Key Vocabulary:

life cycle	The stages a living thing goes through in its life.
reproduction	The process by which a living organism creates a likeness to itself.
life cycle	The stages a living thing goes through in its life.
reproduction	The process by which a living organism creates a likeness to itself.
life cycle	The stages a living thing goes through in its life.

Diagrams/Images:



Key Facts

Different types of organisms have different lifecycles and animals live to different ages

Most plants contain both the male sex cell and female sex cell.

In order to make new seeds, plants have different parts which help them reproduce.

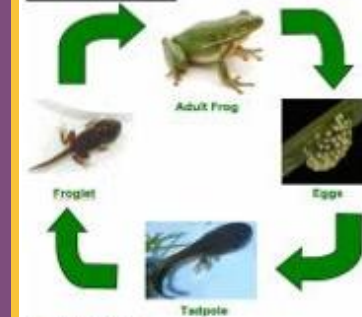
Some animals' offspring are fertilized inside the mother's body but some animals lay fertilized eggs outside the female's body.

A naturalist is someone who studies animal behaviors in the wild.

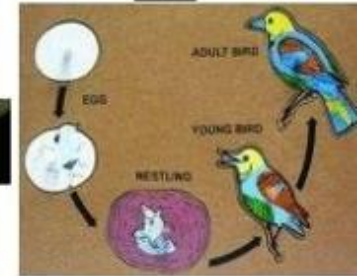
Diagrams/Images

EXAMPLE LIFE CYCLES:

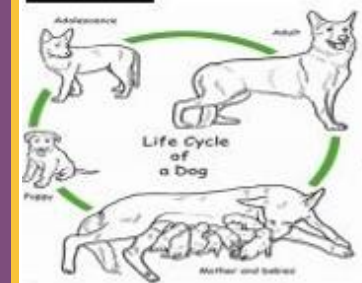
AMPHIBIAN



BIRD



MAMMAL



INSECT



PLANT



What I should already know:

The mouth, tongue, teeth, oesophagus, stomach and small and large intestine all play a role in digestion.

A food chain contains producers, predators and prey.