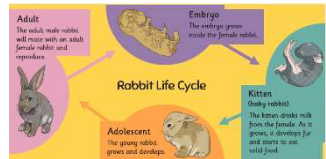
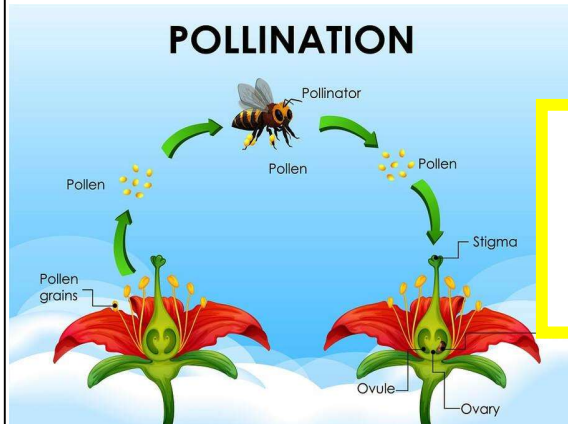
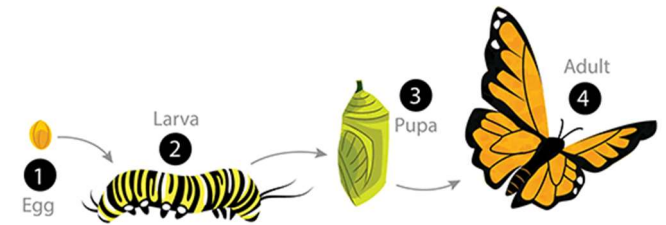


Key Vocabulary

fertilisation	The process of the male and female sex cells fusing together.
gestation	The process or time when prenatal development takes place before birth.
reproduce	To produce young.
asexual reproduction	A process where one parent produces new life.
sexual reproduction	A process where two parents – one male and one female – are required to produce new life.
Life cycle	The changes a living thing goes through, including reproduction. 
metamorphosis	An abrupt and obvious change in the structure of an animal's body and their behaviour.

A butterfly goes through metamorphosis to become an adult.



Some living things, such as plants, contain both the male and female sex cells. The male sex cell (pollen) and the female sex cell (ovule), however they need the wind or insects to transfer the pollen to another plant for pollination to occur.

Jane Goodall is a British scientist who studied chimpanzees for many years. She is considered to be a world expert on chimpanzees and their behaviour.



Different Mammals

There are three different groups of mammals:

<p>Placentals: their young grow inside the female's body and are born fully developed.</p> 	<p>Marsupials: their young are born incompletely developed. They are then carried and fed in a pouch on the female's stomach until they are fully developed.</p> 
<p>Monotremes: their young hatch from eggs.</p> 	

Living things & their habitats

