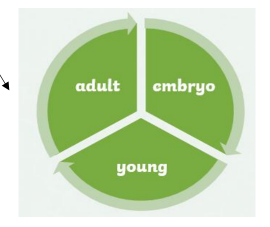
Key Vocabulary			
reproduction	Living things make copies of themselves in order to exist		
Life cycle	The process that every animal goes through from fertilisation to embryo, young and then adult		
fertilisation	Male and female sex cells fuse together		
gestation	The process in which babies grown inside their mother's body before they are born.		
embryo	The early stage of development after fertilisation		
foetus	An animal or human bring in its later stages of development before it is born		
adolescence	The period of your life in which you develop from being a child into being an <b>adult</b>		
hormones	A chemical usually occurring naturally in your body that makes an <b>organ</b> of your body do something		
puberty	A change that happens in late <b>childhood</b> and <b>adolescence</b> where the body starts to change because of <b>hormones</b>		
fertilisation	childhood adulthood		
	Gestation (9 months) Adolescence (puberty)		

## Differences in animal reproduction and life cycles

1	Mammals	Birds, reptiles, amphibians, insects
	Embryo develops and grows in the womb Give birth to live young Feed young milk	Lay eggs Embryo develops and grows in the egg



## Puberty in males and females

Males	Females
Grow body hair Muscles strengthen Voice gets deeper Testosterone released	Grow body hair Breasts grow Menstruation starts Oestrogen released