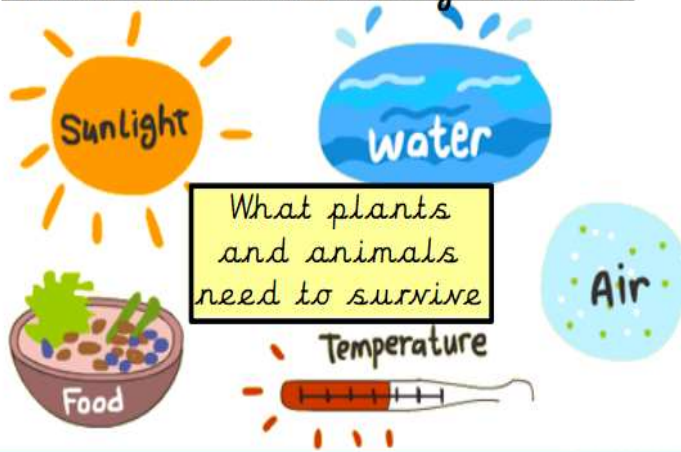


Knowledge Organiser: Science – Animals, including humans



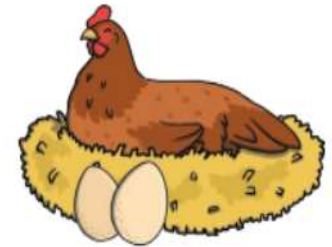
What we already know:



All living things reproduce and have offspring.

Some animals lay eggs which hatch into live young. This young then develops into an adult.

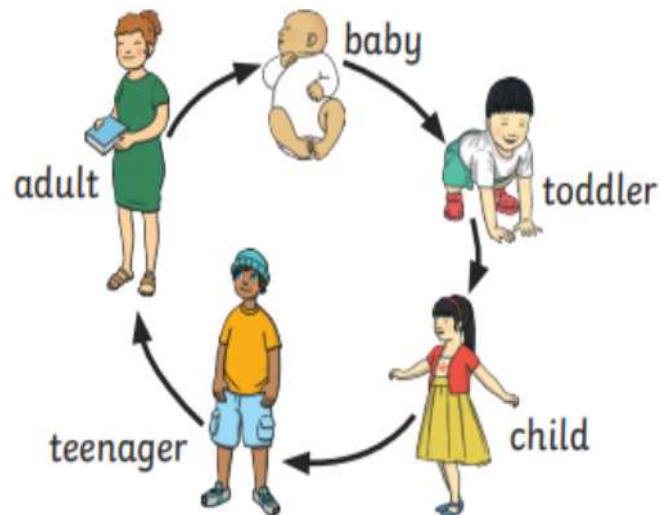
When these eggs hatch, some animals look like their adults, such as birds and reptiles.



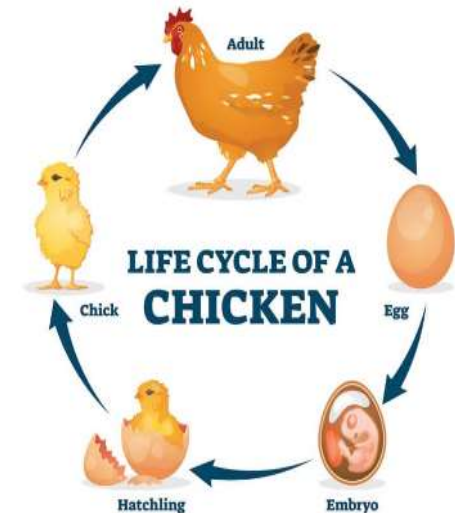
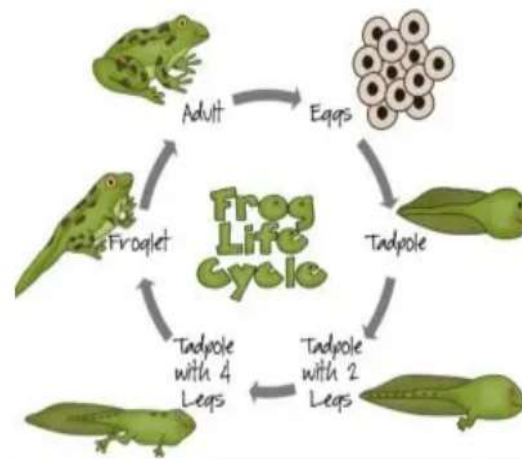
Some animals give birth to live young. Their offspring usually looks like them when they are born.



All young animals change at different stages as they grow into adults.



Other animals have offspring that do not look like them, like fish and amphibians.



Knowledge Organiser: Science – Animals, including humans



Vocabulary

Offspring - The child of an animal.

Develop - When something changes over time.

Life cycle - The changes living things go through to become an adult.

Adult - A grown up animal.

Reproduce - When living things make a new living thing of the same kind.

Young - Offspring that is not yet an adult.

Life young - Offspring that has not hatched from an egg.

*Other vocabulary linked to specific stages of an animals' life:
pupa, chrysalis, caterpillar, tadpole, froglet, spawn, baby,
toddler, child, teenager, elderly, hatchling, chick*