



Become a little more of an expert with these animals

Mammals

- sexual reproduction
- give birth to **live** babies
- babies fed with **mother's milk**
- young grow bigger
- adolescents mature into adults

Amphibians

- sexual reproduction
- eggs laid in water
- **embryos** form in eggs
- **larvae** hatch with gills
- all amphibian larvae called **tadpoles**
- physically change as they mature
- grow legs and lungs
- young grow into adults

Birds

- sexual reproduction
- lay eggs
- most eggs kept warm in a nest
- an **embryo** grows from fertilised eggs
- **unfertilised** eggs don't produce chicks
- chicks hatch
- young grow more feathers
- mature into adults

Insects

- sexual reproduction
- eggs laid
- now **larvae** hatch
- larva feed and grow
- transform into a **pupa**
- a biochemical change occurs
- body of the larva broken down and reformed into an adult
- hatch from pupa as an adult

THINKING LIKE A SCIENTIST - KNOW | EXPLAIN | PRESENT

1. Choose two animals that fascinate you. They must be from different groups.
2. Using what you know and the extra information provided, elaborate and create a knowledge organiser with vital vocabulary for each one.
3. Design 5 questions for each animal to test the knowledge of others.
4. Using your own knowledge organisers, you'll need to describe the differences in their characteristics, habitats and life cycles.



You could choose from these amazing animals
(Essential animal information and images from P16)

