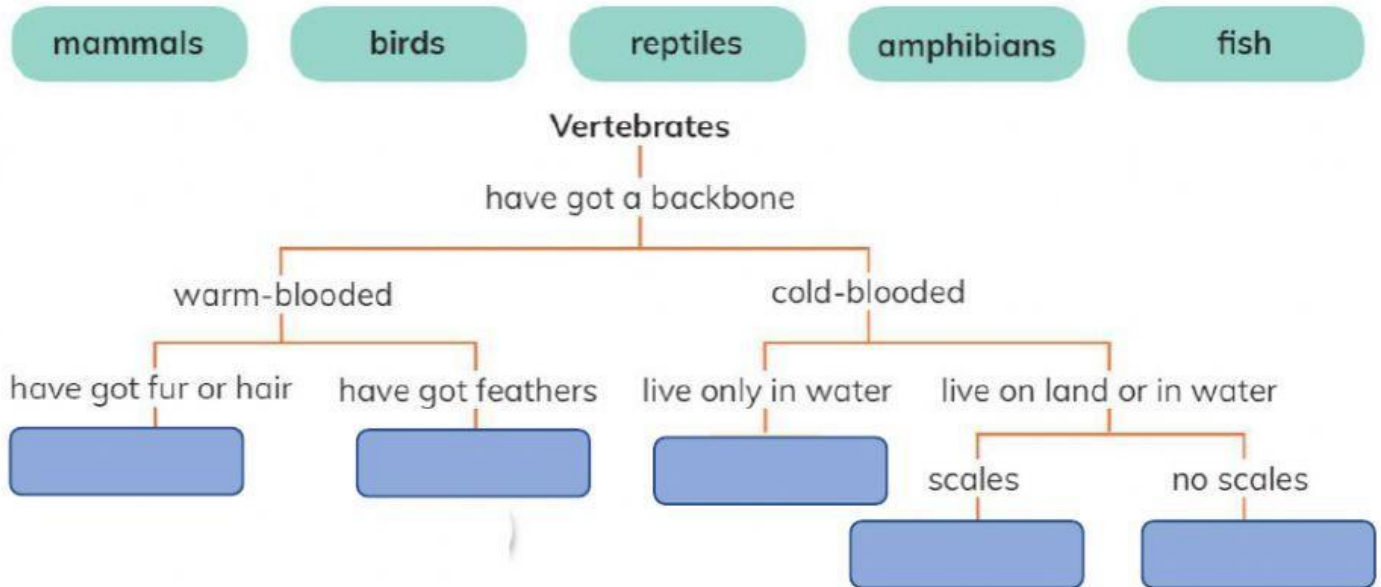


Complete the mind map:



Which of these animals are oviparous? Touch



Match:

- a. Carnivores eat
- b. Herbivores eat
- c. Omnivores eat



Some animals, such as **mammals**, are **viviparous**. They give birth to **live babies**.



Birds, amphibians and most **fish** and **reptiles** are **oviparous**. Their babies are **born from eggs**. Most invertebrates are oviparous.



Drag:



Match The descriptions and then label:

- a. It hasn't got legs. It doesn't live in water.
- b. It's got wings and an exoskeleton. It's got six legs.
- c. It lives in the ocean. It's got a shell. It's got a soft body. It hasn't got feet.
- d. It doesn't live on land. It's got spines. It hasn't got an exoskeleton.



Mollusc

Worm

Equinoderm

Arthropod

Label the arthropod:

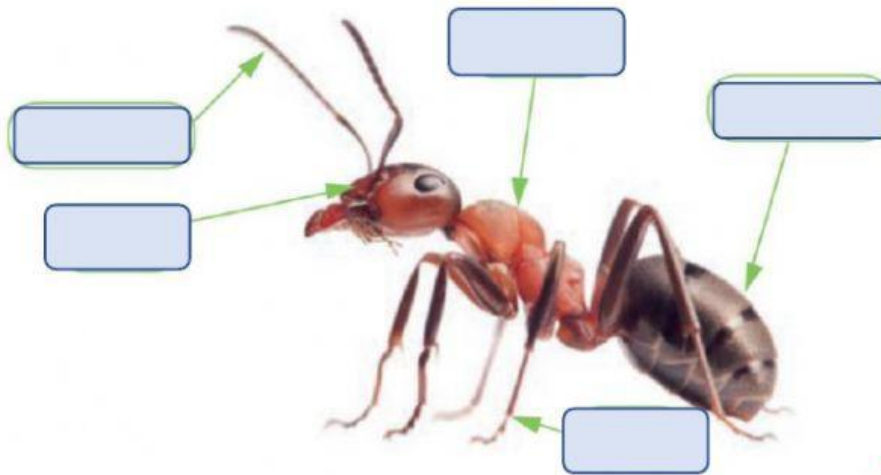
HEAD

THORAX

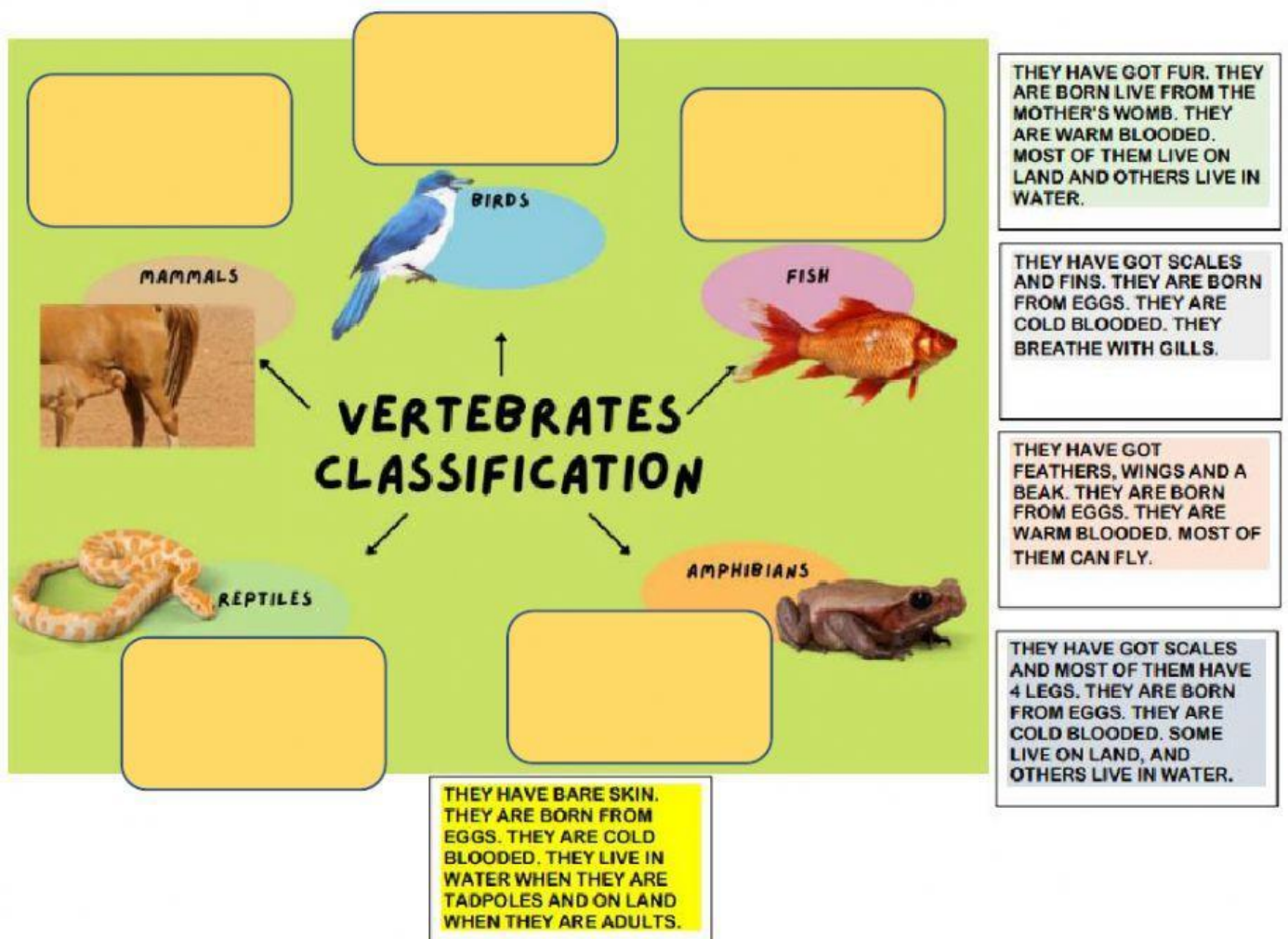
ABDOMEN

ANTENNAE

LEGS



Drag the characteristics to the right group of vertebrates:



There are two main groups in the Animal Kingdom:

Invertebrates

spine

a.



Vertebrates have got

a

b.



are animals that haven't got a spine. They're often small.



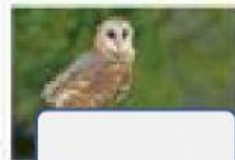
Classify. Vertebrate or invertebrate?



jellyfish



monkey



owl



caterpillar



snail



fish



human

Classify the living things into the right kingdom:

ANIMALS	PLANTS	FUNGI	ALGAE	BACTERIA

