

1. Match. Une

mammals

birds

amphibians

reptiles

fish



2. Match and choose the correct answer. Une y elige la respuesta correcta.



The lion eats

grass

so it is

herbivore

meat

carnivore

meat, grass and fish

omnivore

The bear eats

grass

so it is

herbivore

meat

carnivore

meat, grass and fish

omnivore

The rabbit eats

grass

so it is

herbivore

meat

carnivore

meat, grass and fish

omnivore

3. Choose the correct sentences. Elige las frases correctas.

The vertebrates don't have backbone

The vertebrates groups are fish, amphibians, birds, reptiles and mammals

Birds breathe with gills

The amphibians have moist skin

Birds do the metamorphosis

Some invertebrates have a soft body

Omnivore's animals eat meat and vegetables

4. Drop the correct word. Arrastra la respuesta correcta.

grass

mammal's

gills

lungs

birds

reptiles

Fish breathe with _____

Herbivore's animals eat _____

The crocodiles are _____

_____ babies drink mother's milk

Amphibian's adults breathe with _____

_____ have feathers and a beak

5. Match each question with its answer. Une cada pregunta con su respuesta.

What do mammals and birds have in common?

Is the transformation from babies amphibians into adults.

What is the difference between amphibians and reptiles?

The amphibians do the metamorphosis and the reptiles don't.

What is the metamorphosis?

Mammals and birds are omnivores, they breathe with lungs and they can live on land

6. Complete the life cycle of a frog and order them. Completa el ciclo de vida de la rana y ordénalos.

froglet

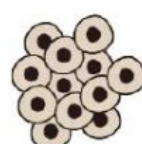
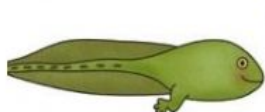
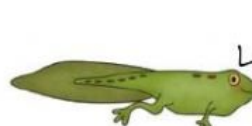
eggs

tadpole with 2 legs

tadpole with 2 front legs

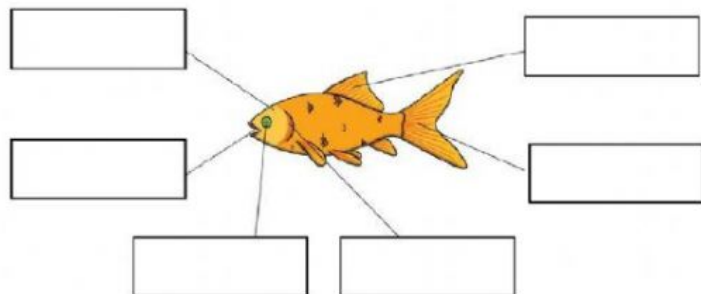
frog

tadpole



7. Complete the parts of a fish. Completa las partes del pez

Parts of a fish



Head

Tail

Fins

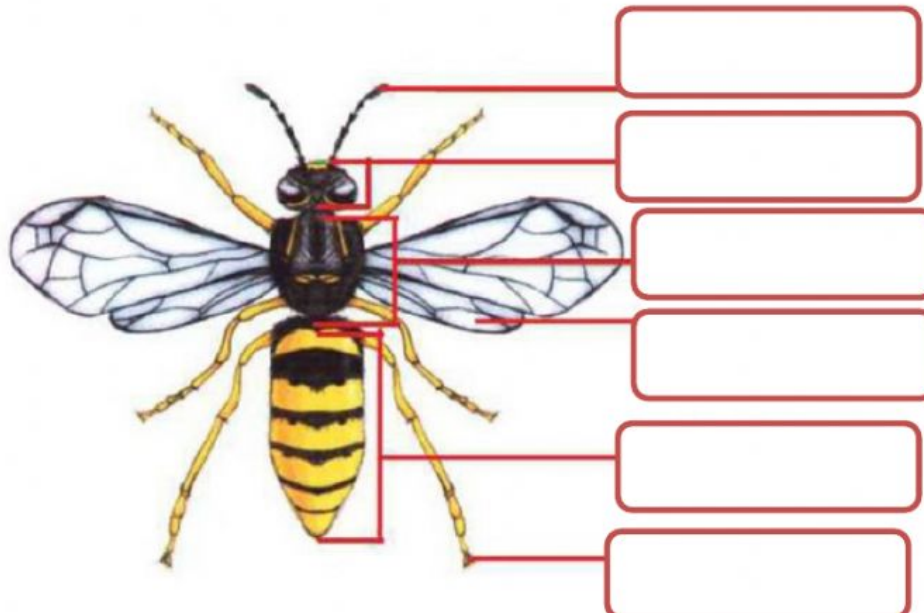
Mouth

Gills

Eye

7. Complete the parts of an insect. Completa las partes de un insecto.

abdomen legs thorax head wings head



8. Complete the life cycle of a butterfly. Completa el ciclo de vida de la mariposa.

larva adult egg pupa

