

# ANIMAL CLASSIFICATION

1.- Label the photos with the correct vertebrate group.



2.- Read the sentences and write T (true) or F (false). Correct the false sentences.

Birds are the only animals which have feathers

☐

Fish are the only animals which breathe with gills.

☐

Some reptiles have moist skin and shells for protection.

☐

3.- Circle the correct words to complete the sentences.

- Mammals are oviparous / viviparous and the parents look after / do not look after the offspring.
- All birds have fins / wings but some birds cannot swim / fly.
- Reptiles are usually viviparous / oviparous and most are herbivores / carnivores.

# ANIMAL CLASSIFICATION

- Amphibians breathe with gills / lungs when they are babies and go through photosynthesis / metamorphosis to change into adults.
- Fish have scales / shells to protect their bodies and use tails / tentacles to move through the water.

## 4.- Match to make true sentences.

Cephalopods have

Sponges cannot

Most starfish have

Gastropods have

Sea cucumbers have

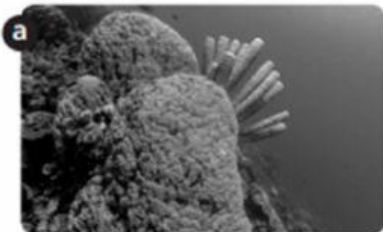
Bivalves have

Annelids have

- a shell divided in two halves
- five strong arms.
- soft, elastic bodies.
- tentacles and some have a shell.
- move and must filter food from the water.
- two eyes and four antennae.
- moist, segmented bodies.

## 5.- Label the invertebrate groups in the photos.

ANNELID   SPONGES   CNIDARIAN



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_