

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

- **a shell divided in two halves**

Sponges cannot

- **five strong arms.**

Most starfish have

- **soft, elastic bodies.**

Gastropods have

- **tentacles and some have a shell.**

Sea cucumbers have

- **move and must filter food from the water.**

Bivalves have

- **two eyes and four antennae.**

Annelids have

- **moist, segmented bodies.**

5.- Label the invertebrate groups in the photos.

ANNELID SPONGES CNIDARIAN

