



THE FIVE KINGDOMS

1. Circle the correct words to complete the sentences.

- A) Mammals are **oviparous** / **viviparous**, and the parents **look after** / **do not look after** the offspring.
- B) All birds have **fins** / **wings**. Their **feathers** / **scales** help them protect their bodies, stay warm and attract other birds.
- C) Reptiles are usually **viviparous** / **oviparous**, and most are **herbivores** / **carnivores**.
- D) Amphibians breathe with **gills** / **lungs** when they are babies and go through **photosynthesis** / **metamorphosis** to change into adults.
- E) Fish have **scales** / **shells** to protect their bodies and use **tails** / **tentacles** to move through the water.

2. Read and decide if the statements are true or false. Correct the false statements.

- a) All organisms in the monera kingdom are unicellular.

- b) Yeasts and mushrooms belong to plant kingdom.

- c) Mosses and ferns reproduce by spores.

- d) Most protists live on land.

- e) Fish, amphibians, bacteria, birds and mammals are vertebrate animals.



3. Which kingdom does each one describes?

- A. Organisms in this kingdom perform photosynthesis which is the conversion of light energy into chemical energy. Other life forms depend on this kingdom.

- B. Organisms in this kingdom, such as bacteria, usually exist as a single cell.

- C. Organisms in this kingdom are classified into vertebrates and invertebrates.

- D. Organisms in this kingdom are involved in the decomposition of organic matter.

4. Read the following sentences about photosynthesis and decide whether they are True (T) or False (F).

Correct the false ones.

- A. Photosynthesis is the process in which fungi transform energy from the Sun.

- B. Plants absorb oxygen and release carbon dioxide.

- C. Plants make their own food during the process of reproduction.



5. Which kingdom does each one belongs to?

BACTERIA YEASTS FERNS FISH AMPHIBIANS REPTILES BIRDS
ARTHROPODS MOLLUSCS GYMNOSPERMS ALGAE MUSHROOMS
MOSSES ANGIOSPERMS

ANIMALS	PLANTS	MONERA	PROTISTS	FUNGI