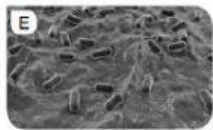


1.

Identify and label the five kingdoms of living things : fungi kingdom, plant kingdom, protista kingdom, monera kingdom, animal kingdom.

**2.**

Write the names of the kingdoms from Activity 1 in the correct place.

a. They cannot move about. They feed on other organisms. _____

b. They can move about. They eat other living things. _____

c. They can make their own food. They cannot move about. _____

d. They can be unicellular or multicellular. Some feed on other organisms, and others make their own food. _____

e. They are unicellular. Some feed on other organisms, and others make their own food. _____

3.

Read and write T (true) or F (false). Then, correct the false sentences. **Para corregir las oraciones falsas, trata de mantener la construcción de la oración eliminando o modificando la palabra que la hace falsa.**

a. Animals and fungi cannot feed on other organisms.

b. Fungi and plants can be unicellular or multicellular.

c. Plants, algae and some bacteria can make their own food.

d. Plants and fungi cannot move about.

e. All fungi, protozoa and bacteria are harmful.

4.

Write M (mammal), B (bird), R (reptile), A (amphibian) or F (fish). Then, write some characteristics of each vertebrate group: viviparous, breathe with lungs, oviparous, feathers, fur or hair, wings, scales, gills (young) and lungs (adult), gills, fins.



5.

Complete with characteristics for invertebrates. Use: have poisonous tentacles, filter seawater, have long and soft bodies, have an internal skeleton, have an external skeleton, have soft bodies.

a. sponge → _____

d. echinoderm → _____

b. cnidarian → _____

e. mollusc → _____

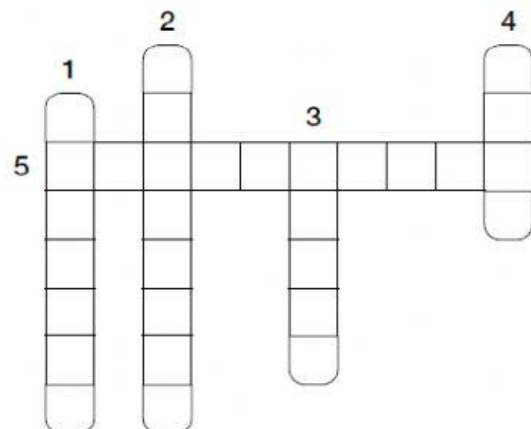
c. worm → _____

f. arthropod → _____

6.

Complete the crossword about vertebrate groups.

1. Viviparous with fur and lungs.
2. Oviparous with scales and lungs.
3. Oviparous with feathers and lungs.
4. Oviparous with scales and gills.
5. Oviparous with legs and lungs when adults.



7.

Read the definitions and write the invertebrate group.

- Marine invertebrates with poisonous tentacles: _____
- Invertebrates with soft bodies. Many have a shell: _____
- Invertebrates with an external skeleton, jointed legs and a segmented body: _____
- Invertebrates with long, soft bodies and no legs: _____
- Simple invertebrates that filter seawater to obtain food: _____
- Marine invertebrates that may have spines: _____