

NAME: _____

DATE: _____

KINGDOMS**1. Circle the correct option.**

All living things are made up of (cells/ nutrients) which are microscopic. Some living things have just one cell such as (virus/bacteria). There are (2/3) kingdoms. Animal, plant and (fungi/ bush) kingdoms. Plants and fungi (can/can't) move around, but animals (can/can't) move around. Plants make their (minerals/food) but animals and fungi eat (animals/other living things). Fungi also eats the (decomposers/remains) of living things. Vertebrate animals (don't have/have) a backbone but invertebrate animals (don't have/have) a backbone.

2. Write animal, fungi or plant.

Yeast: _____

Bush: _____

Vertebrate: _____

Mould: _____

Grass: _____

Mushroom: _____

Invertebrate: _____

Tree living fungus: _____

3. Write the type of invertebrate next to the words: mollusc, jellyfish, sponges, echinoderms, annelids, arthropods.

Head, thorax and abdomen: _____

little holes: _____

Segments: _____

Spikes: _____

Soft and muscular body: _____

Shell: _____

jointed legs: _____

Umbrella: _____

Seabed: _____

tentacles: _____

soft body: _____

exoskeleton: _____

one hole: _____

hard skin: _____

mussel: _____

spider: _____

worm: _____

starfish: _____

coral: _____

octopus: _____

4. Match the halves.

Viviparous

Animal that eats plants and other animals.

Mammals

A type of vertebrate animal that has moist skin.

Omnivore

Animal that is born directly from the mother.

Oviparous

Respiration of animals that live in water.

Amphibians

A type of vertebrate animal that has fur.

Gills

Animal which lays eggs.

5. Write the group of vertebrate animals.

Salamander: _____

Sheep: _____

Lizard: _____

Penguin: _____

Tuna: _____

Chamaleon: _____

6. Write true or false, circle the incorrect word and correct it.

- a) In sexual plant reproduction there aren't flowers. _____
- b) Pollen travels from the stamen to the pistil of the flower. _____
- c) Runners and tubers are a type of sexual plant reproduction. _____
- d) The ovary of the pistil grows into a new plant. _____
- e) Tubers grow inside the ground. _____

7. Write the formula for photosynthesis.

Water + _____ + _____ + sunlight = food + _____