

NAME: _____

DATE: _____

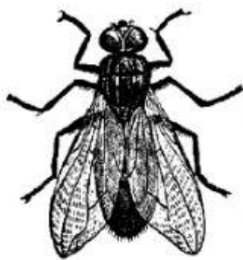
10: _____

CLASSIFICATION

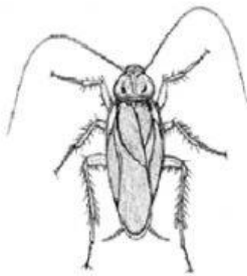
Complete the following sentences by choosing the correct words from the drop-down boxes.

1. Animals with backbones are called _____. They can be divided into 5 groups: fish, _____, reptiles, _____ and mammals. Animals without backbones are called _____. One of the largest groups of invertebrates is the _____ or jointed-legged animals. This group can be divided up into 4 smaller groups: crustaceans, _____ insects and _____. The plant kingdom can be divided up into 5 smaller groups: algae, mosses and liverworts, _____, flowering plants and _____. The other 3 kingdoms are the _____ protists and _____. [11]

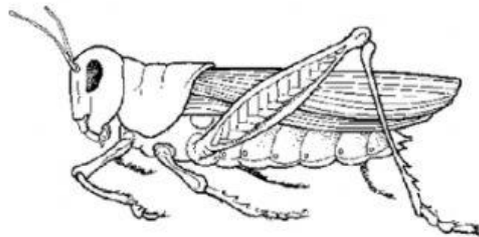
2. Look at the animals below.



A



B



C

a. Give 3 features which all 3 animals have in common and which you can see in the diagram.

_____, _____ and _____ [3]

b. To which kingdom and phylum do they belong?

Kingdom _____ Phylum _____ [2]

c. B transfer quite a lot of germs when it crawls in germ-filled areas and then on food that we eat. Suggest one feature in diagram B which accounts for it carrying so much germs from place to place and state how the feature makes B hazardous to our health.

_____ [2]

3. Read the descriptions and decide which group each one refers to.

- a. Lay eggs with a shell on land and have wings and feathers but no teeth. _____
- b. Body divided into three parts. Have 6 legs and 2 pairs of wings. _____
- c. Have thin leaves and live in damp places. Reproduce using spores. _____
- d. Have no segments, soft bodies and some have a shell. _____
- e. Do not have chlorophyll. Have a body made of thin threads called hyphae. Grow from spores. _____
- f. Are warm-blooded. Have hair and females make milk to feed their young. _____

4. Decide, on the basis of their structure, which is the odd one out of the following and click on it:

- a. Rose, jellyfish, grass, tulip _____
- b. Camel, snake, eagle, tapeworm _____
- c. Snail, locust, spider, centipede _____
- d. Mould, toadstool, seaweed, mushroom _____
- e. Frog, newt, toad, lizard _____
- f. Crab, seahorse, lobster, shrimp _____
- g. Salmon, dolphin, mackerel, shark _____
- h. Spider, fly, cockroach, grasshopper _____
- i. *Amoeba*, *Paramecium*, *Rotifer*, *Tubercle bacillus* _____
- j. Hibiscus, Rose, Poinsettia, Coconut _____