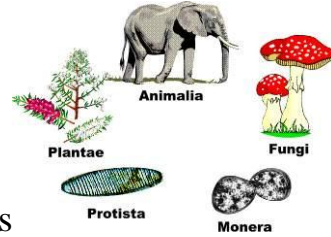


Name _____



DOL Resources book, pages 65-70: Kingdoms

Directions: Read about the kingdoms of life and answer the following questions using short answers.

1. How do scientists decide how organisms are placed into the five different kingdoms?
2. What is the meaning of 'prokaryote' and 'eukaryote'?
3. Where did oxygen in our atmosphere come from?
4. Are there more good bacteria or more bad bacteria?
5. What is a microbe?
6. What does yeast produce in bread? What is the effect of this occurring?

7. Give two facts about each of the five kingdoms that are evidence of which kingdom an organism belongs in. For example, to be in the animal kingdom, an organism must be multicellular and it must be eukaryotic.

a. Monera (bacteria)

b. Protist

c. Fungi

d. Plant

e. Animal