Classifying Living Things
Chapter 1A
Revised Test

1. _____ The name of the first smallest group
   A. species
   B. genus

2. _____ The name of the second smallest group
   A. genus
   B. species

3. _____ An animal with a backbone
   A. invertebrate
   B. vertebrate

4. _____ Plants with tubes
   A. nonvascular
   B. vascular

5. _____ Grouping things by a set of rules
   A. classification
   B. protists

6. _____ Name of the largest group
   A. reptile
   B. kingdom
7. _____ Have many cells and absorb food from other living things  
   A. fungi  
   B. genus

8. _____ invertebrates with legs and several joints  
   A. arthropods  
   B. kingdom

9. _____ plants without tubes  
   A. nonvascular  
   B. protists

10. _____ Some are one-celled with no nucleus  
    A. species  
    B. protists

11. _____ vertebrates that have fur and makes milk  
    A. reptile  
    B. mammal

12. _____ Invertebrates that may or may not have a hard shell  
    A. mollusk  
    B. fungi

13. _____ animal without a backbone  
    A. mammal  
    B. invertebrate
14. _____ vertebrates that begins life in water
   A. amphibian
   B. monerans

15. _____ one-celled, no nuclei
   A. moneran
   B. vertebrate

16. _____ vertebrate with dry, scaly skin
   A. mammal
   B. reptile

17. The main difference between plants and animals is that _____.
   A. animals make their own food
   B. plants make their own food

18. In plants with tubes, the tubes _____.
   A. take in air from around the plant
   B. carry water, food, and nutrients to different plant parts

19. Where would you look for tubes in a plant? _____
   A. in the stem
   B. in the leaves and trunk
   C. all of these
20. In plants that do not have tubes, food travels in water _______.
   A. around the outside of the plant
   B. from cell to cell

21. Nonvascular plants are always _______.
   A. very small
   B. found in dry places
CLASSIFYING ANIMALS

Arthropods
Mammals
Mollusks
reptiles

VERTEBRATES

amphibians

INVERTEBRATES