Name _	 Dat

Fre-Kingdom Crossification Quiz

Classification

kingdoms

bird

nonvascular

protists

Amphibians

vertebrates

fungi

mammals

vascular

Reptiles

decomposers

fish

monerans

invertebrates

Directions: Fill-in the correct answer to the questions below.

- 1. ______is the act of grouping things by using a set of rules.
- 2. Animals that have hair and produce milk are called ______.
- 3. In what kingdom are living things that have many cells and absorb their food from other living things?
- 4. An animal with feathers is classified as a ______ in the animal kingdom.
- 5. What is the name for living things in the fungi kingdom that recycle dead plants and animals into nutrients small enough for plants to use?
- 6. Animals that have a backbone are called ______
- 7. Living things that have one cell without a nucleus are called ______.
- 8. Plants that have tubes in their roots, stems, and leaves are called _____ plants.
- 9. An animal with dry, scaly skin is called a ______.

Name	Date
10. An animal that begins called an	life in the water, but as an adult lives on dry land is
	e tubes in their roots, stems, and leaves but directly pass cell to cell are called plants.
	ually one-cell (but may be multi-cell) which <u>do have</u> a kingdom.
13. Animals that have scal	les and live their entire lives in water are classified as
14. Animals without a bac	ckbone are called
15. Give an example of a n	nollusk
16. In the animal kingdom	n, worms, insects, and mollusks are all
17. Give an example of a v	

18. Give an example of a nonvascular plant ______.

19. Living things that produce their own food are called ______.

Name	Date
	Living things that do <u>not</u> produce their own food, but eat and other are called
21.	True or False: Moss is an example of a nonvascular plant.
22.	True or False: Trees, flowers, and grasses are vascular plants.
23.	True or False: Bacteria is a living thing in the Protist Kingdom.
24.	True or False: An amoeba is a living thing in the Moneran Kingdom.
25.	<u>List</u> the <u>five kingdoms</u> of living things:
-	
_	, and

Great Job! You're Done!

