

Name \_\_\_\_\_ Period \_\_\_\_\_  
Food Chain Extravaganza

Know these words:

Producers: Plants  
Primary Consumers: Animals that eat plants  
Secondary Consumers: Animals that eat animals  
Scavengers: Animals that eat dead or decaying animals  
Decomposers: Bacteria and fungi that break down rotting matter into soil

Use the following abbreviations to decide what category the following animals belong in.

P PC SC S D

_____ Cow	_____ Alligator	_____ Mushroom	_____ Cat
_____ Apple Tree	_____ Vulture	_____ Rose	_____ Squirrel
_____ Eagle	_____ Deer	_____ Catfish	_____ Corn
_____ Grass	_____ Hyena	_____ Parakeet	_____ Elephant
_____ Bears	_____ Magpies	_____ Anteater	_____ Lion
_____ Giraffe	_____ Shark	_____ Mice	_____ Monkeys
_____ Venus Flytrap	_____ Sheep	_____ Seaweed	_____ Yeast
_____ Fern	_____ Beetles	_____ Pine Tree	_____ Worms
_____ Octopus	_____ Frogs	_____ Snakes	_____ Hawk
_____ Chicken	_____ Humming Bird	_____ Bats	_____ Rabbits

## Personal Food Web

A food web may look complicated, but it's just a series of food chains all linked together. To find a food chain, ask yourself what you eat, and then ask what it eats. You'll notice that you eat more than one type of food. That's good. For most people, some of their food also has to eat. The further you go, the more complex your chain gets.

Your assignment is to make a food web with you at the center involving at least 20 organisms. You need to include the sun, but it won't count as an organism. Make lines, preferably with arrows, showing who eats what in your twisted little web. Be as complete as you can.

