

Food Chains

Name _____

The organisms found in a typical food chain are pictured below. Draw arrows from one organism to the next showing the order of the food chain. Write the name of each organism in the spaces.

WORD BANK
 grass grasshopper frog
 fish man

Find the Missing Link

Name _____

Write the missing organism in each food chain.

- Carrot → Rabbit → _____
- Grass → _____ → Bird
- Grass → Grasshopper → Fish → _____
- _____ → Mouse → Snake → Owl
- Acorns → _____ → Man
- Flower → _____ → _____

WORD BANK
 bear mouse skunk cow eagle
 grass

Producers and Consumers

Name _____

Organisms are either producers or consumers, depending upon the source of their energy. Consumers are either herbivores, carnivores or omnivores. Label the producers, omnivores, herbivores and carnivores in each food chain.

WORD BANK
 carnivore herbivore omnivore
 producer

Food Web

Name _____

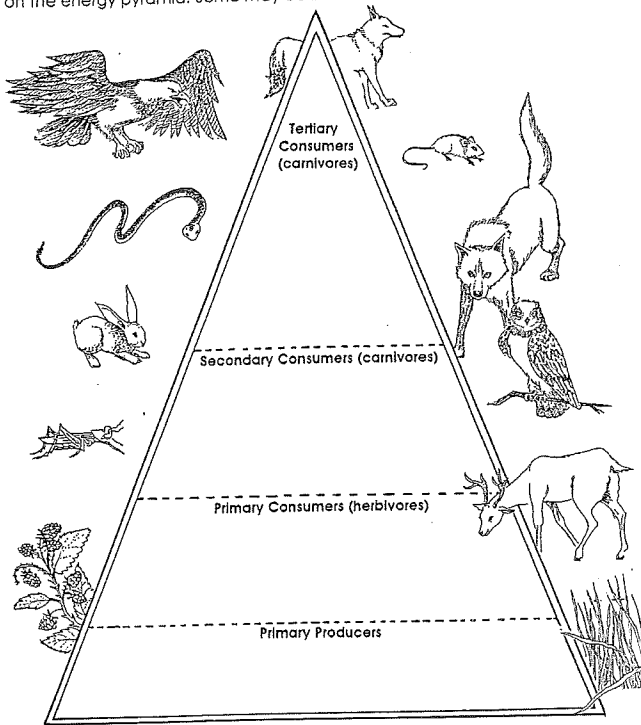
The organisms found in a typical food web are pictured below. Using arrows construct a food web. Label the organisms found in the food web.

WORD BANK
 insect frog snake
 trout wolf raccoon
 mouse deer grass

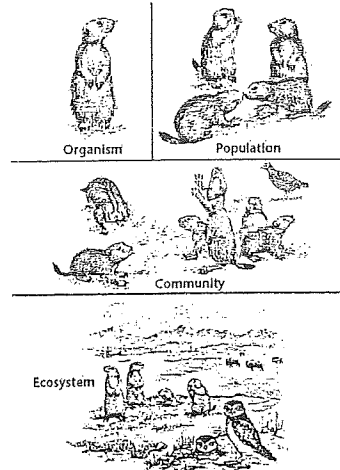
Energy Pyramid

Name _____

Write the names of the organisms pictured on this page where they belong on the energy pyramid. Some may be listed on more than one level.



Ecosystem Worksheet



- | | |
|-------------|--------------|
| A Ecosystem | C Community |
| B Habitat | D Population |

Choose the most appropriate vocabulary term from the list above

- 1 _____ All the living and non living things in an area
- 2 _____ All the ants in an anthill
- 3 _____ An area that provides food and shelter
- 4 _____ Fish, frogs, turtles, lily pads and dragonflies are all members of the same what?
- 5 _____ All the blackbirds in your neighborhood
- 6 _____ A forest
- 7 _____ The damp soil within a forest in which a mushroom grows
- 8 _____ Different populations that live together in a particular area
- 9 _____ A prairie dog, a hawk, and a badger all members of the same what?
- 10 _____ The rainbow trout in a stream