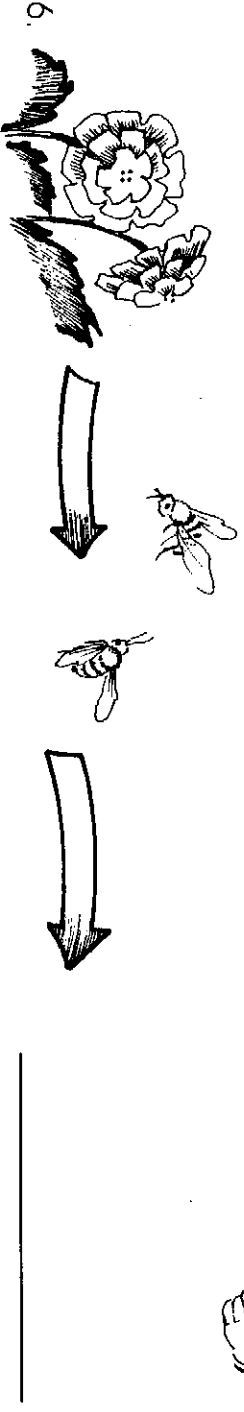
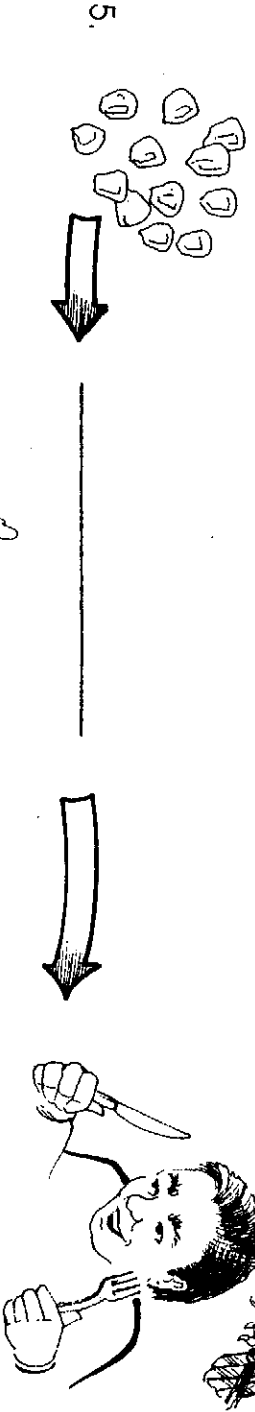
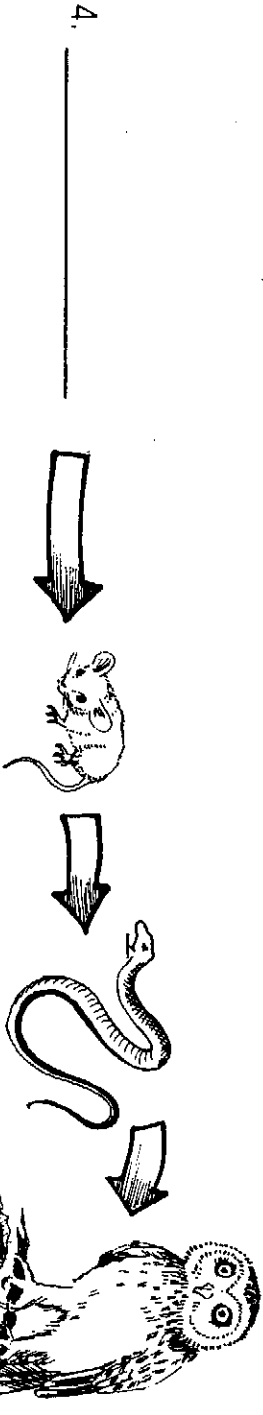
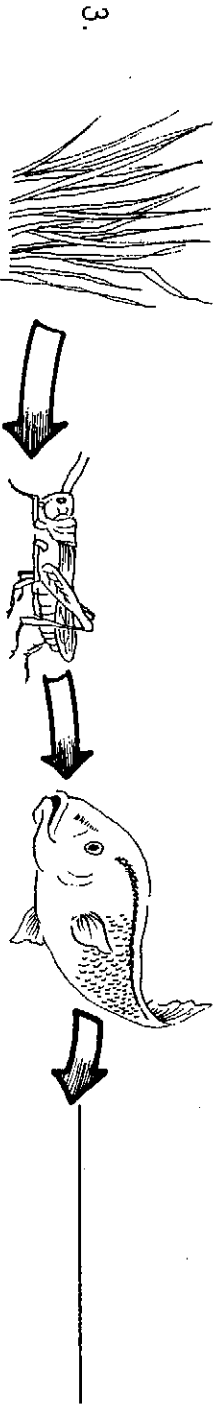
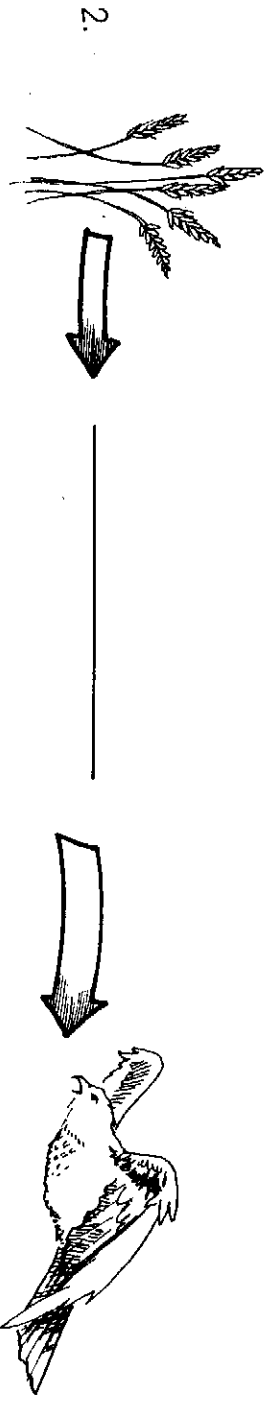
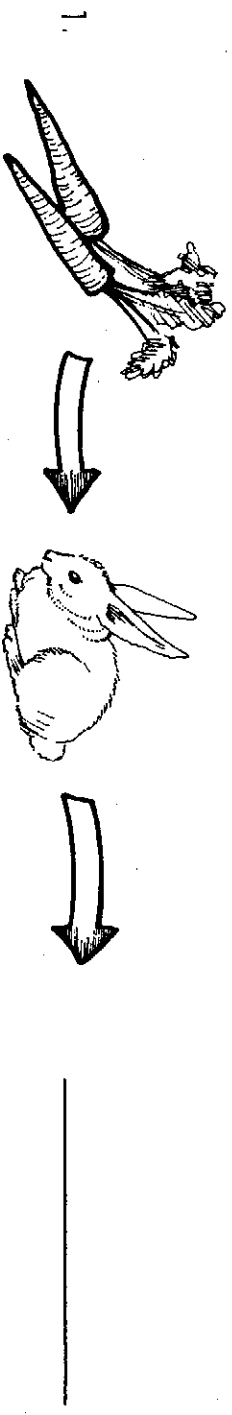


Find the Missing Link

Name _____

Write the missing organism in each food chain.



WORD BANK

bear
mouse

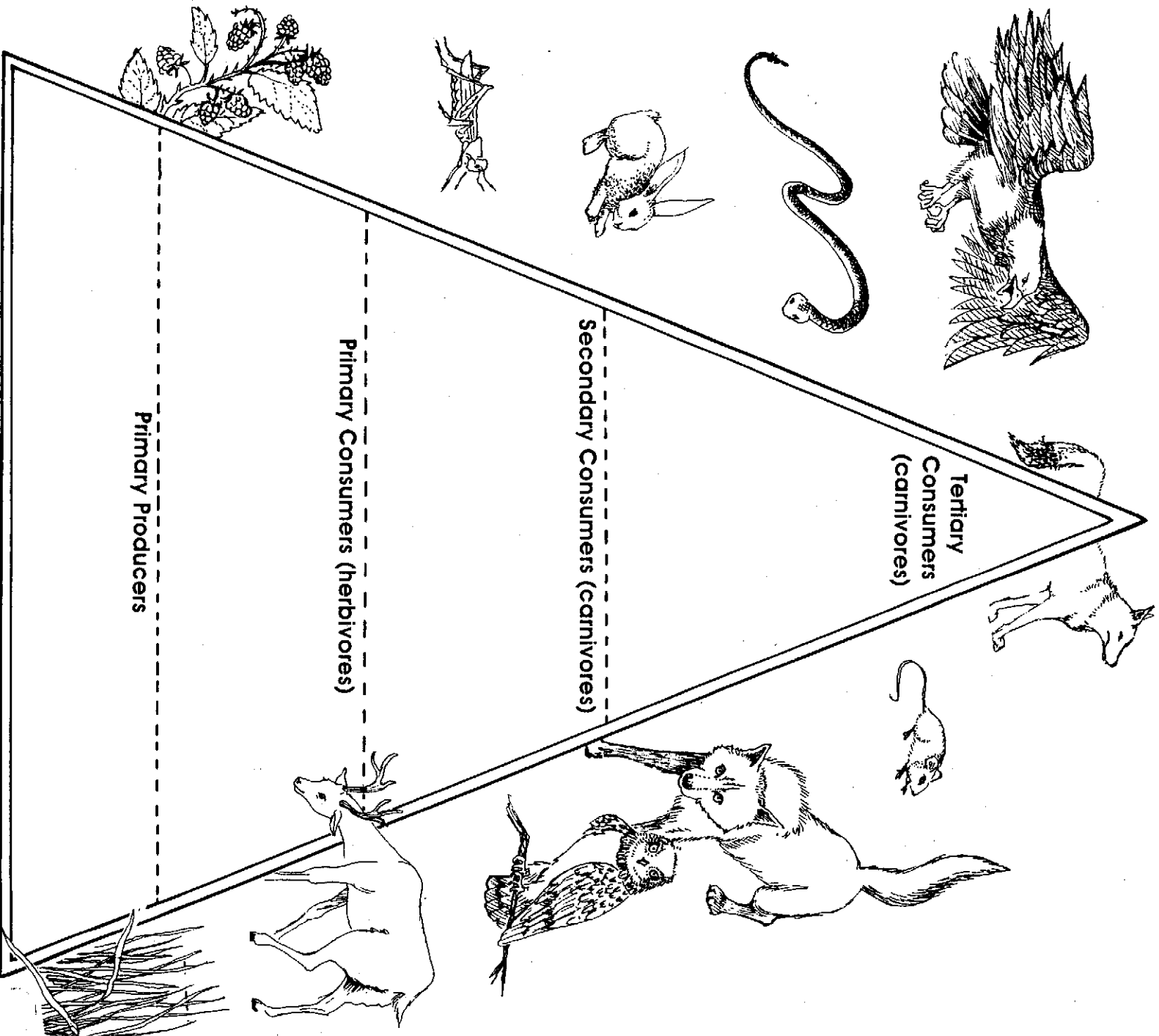
skunk
cow

eagle
grass

Energy Pyramid

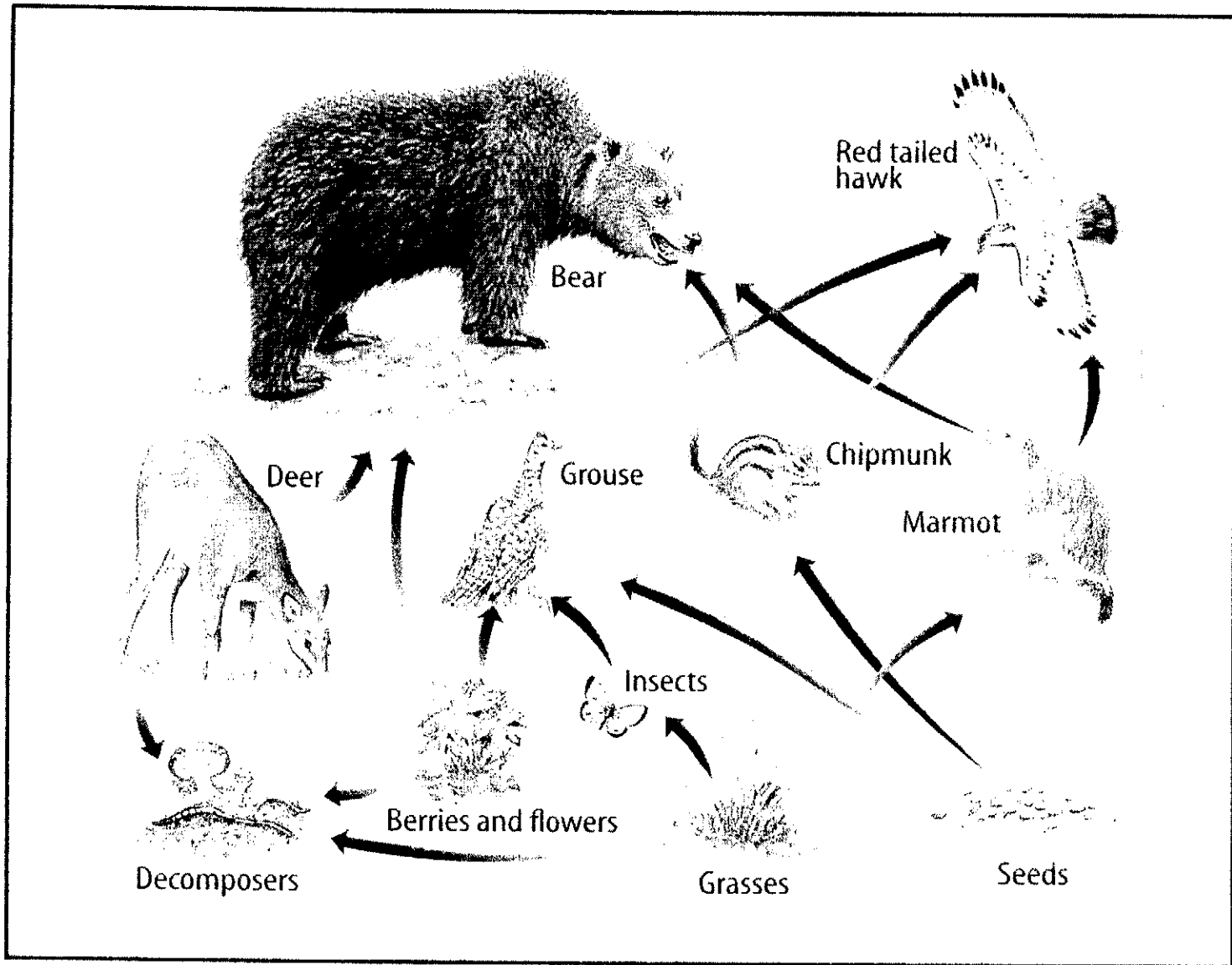
Name _____

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.



SECTION 3
Teaching Transparency
Activity

Food Web



Name _____

Date _____

Class _____

Teaching Transparency Activity (continued)

1. In the food web, the grouse is prey to which animal?

2. Which animals have no predators above them on the food web?

3. What is a food web?

4. Compare a food web with a food chain.

5. Every organism is eventually recycled by which group on the food web?

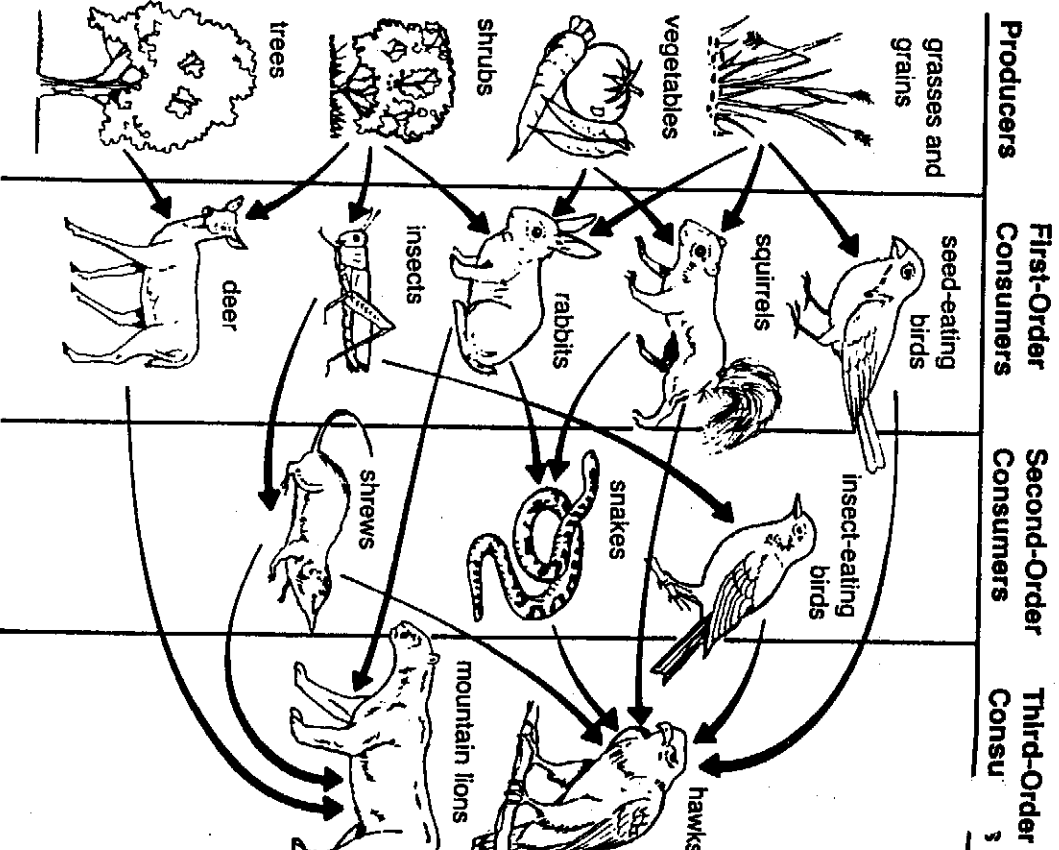
ECOLOGICAL RELATIONSHIPS

Name _____

Food Webs

Use the food web below to answer questions 1-5.

1. When the hawk is the third-order consumer, the number of second-order consumers is _____.
2. The food chain that includes insect-eating birds is _____.
3. The animal that consumes the largest number of different types of first-order and second-order consumers is the _____.
4. All the animals that are herbivores are _____ consumers.
5. If there were no snakes in this food web, the squirrels and rabbits could still be eaten by the _____.



Ecological Terms

Fill in the blanks with the words from the list below.

community	decomposers	ecosystem	habitat
herbivore	niche	omnivore	population
			scavenger

6. A group of independent organisms in a particular environment is a(an) _____.
7. Organisms that break down complex compounds and dead tissue are _____.
8. All the living and nonliving things in a selected area form a(an) _____.
9. The particular environment to which a particular species is adapted is its _____.
10. The special role and place of an organism within its habitat is its _____.
11. An animal that eats both plants and animals is a(an) _____.
12. Members of a single species that occupy a common area form a(an) _____.
13. Animals that feed only on dead organisms are _____.