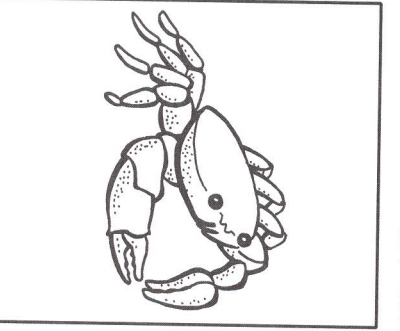
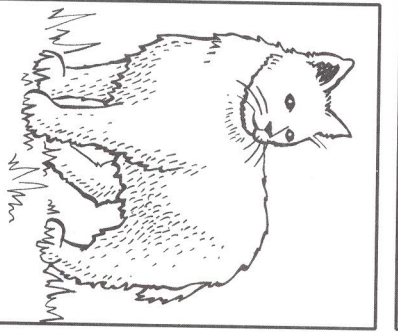
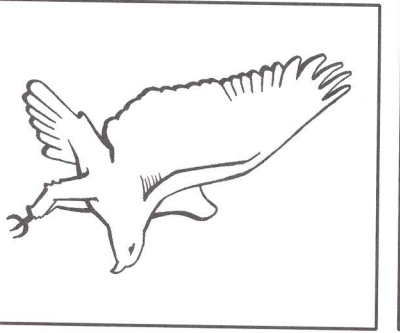
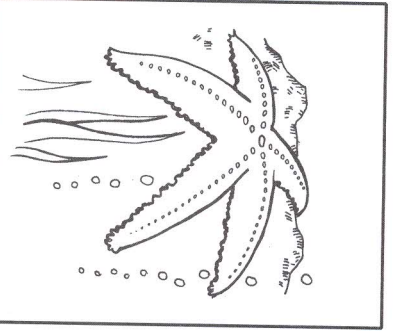
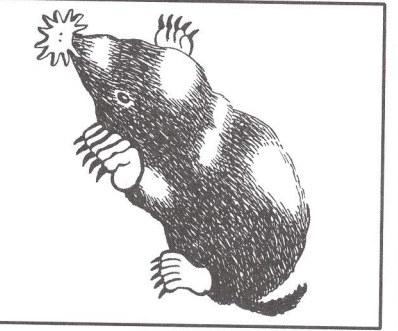
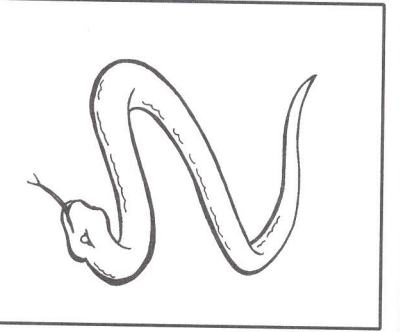
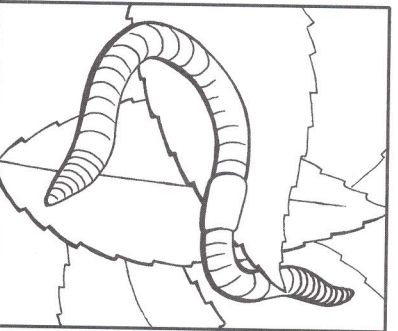
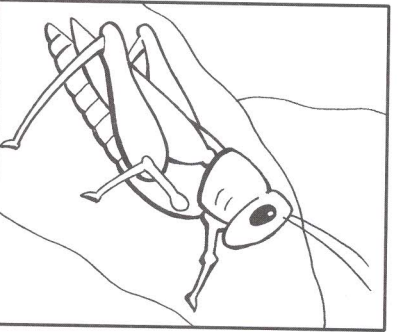
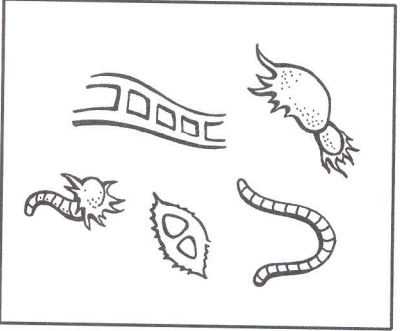
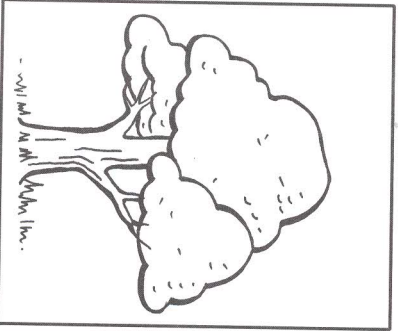
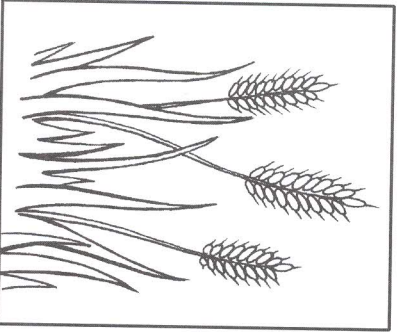
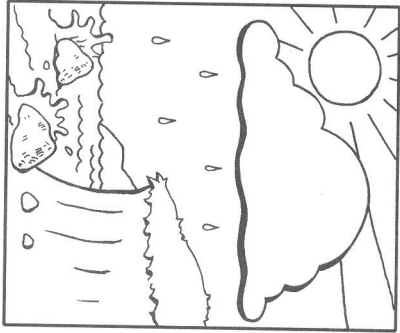
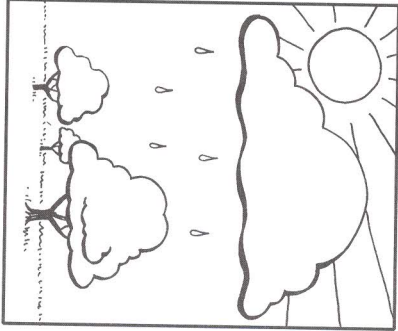
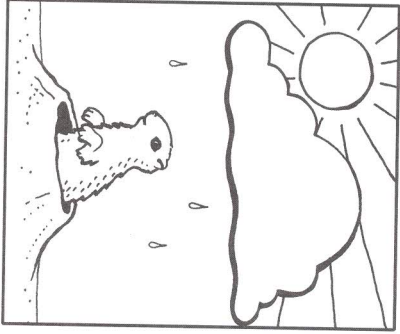
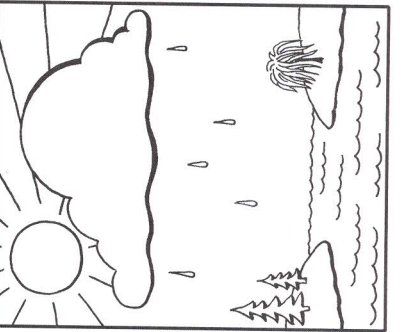
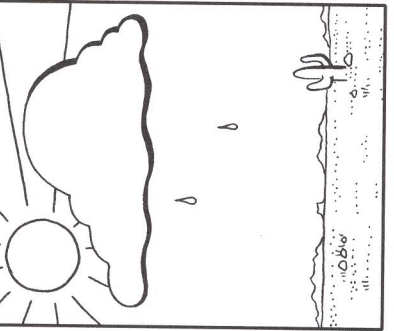
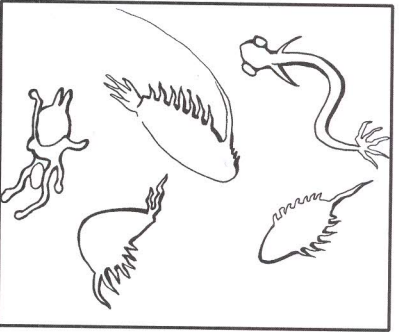
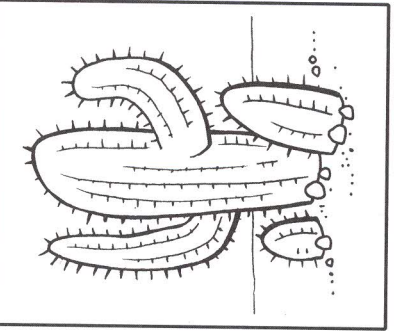
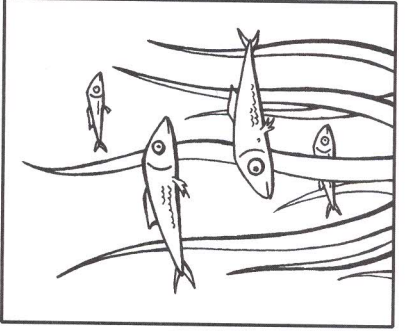
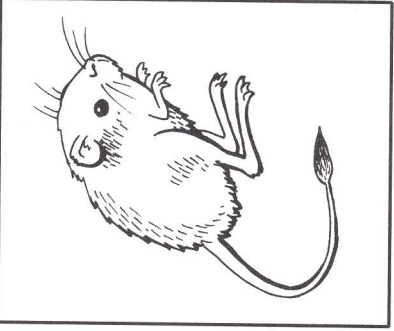
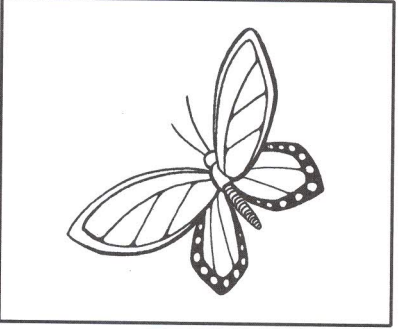
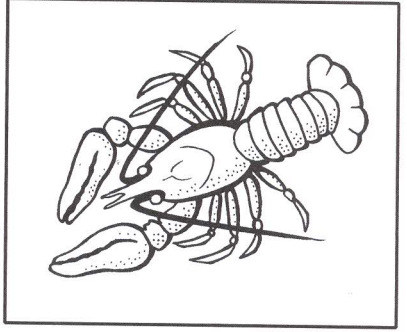
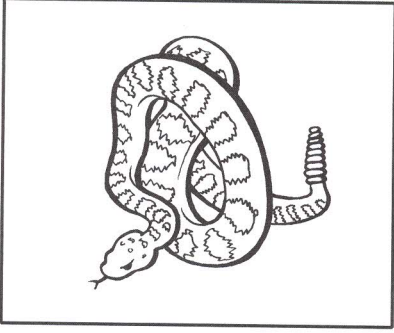
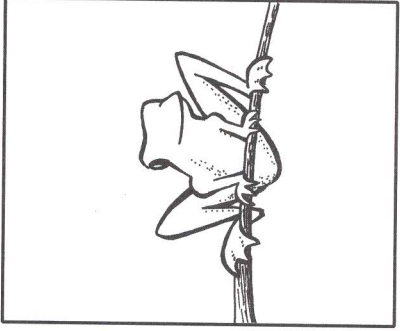
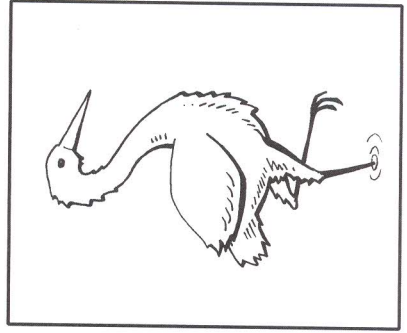
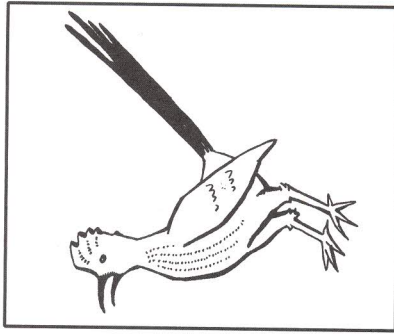
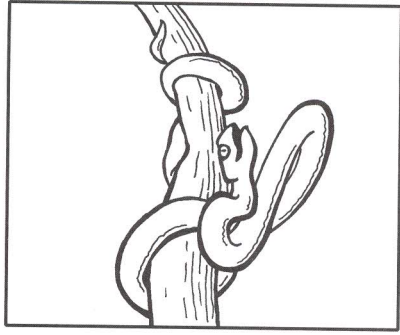


Food Chain Cards

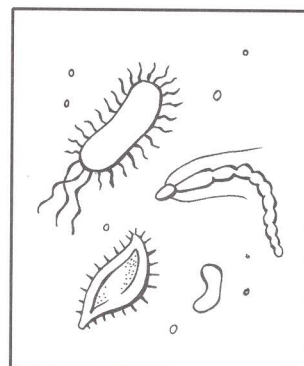
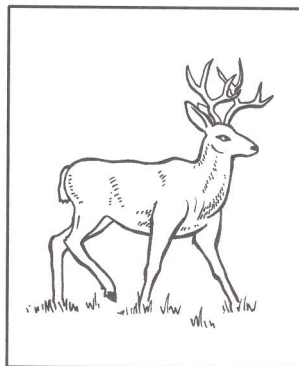
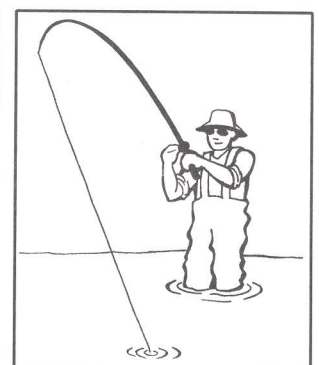
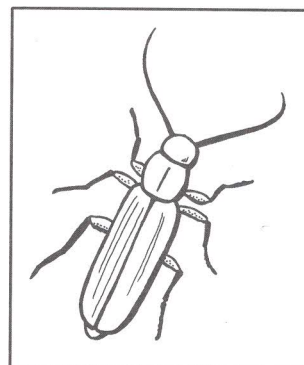
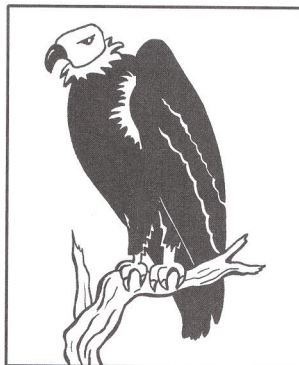
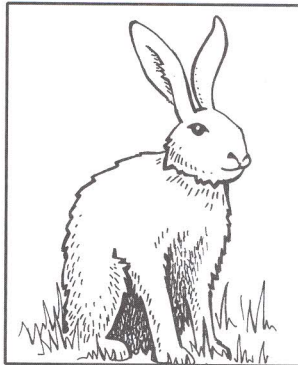
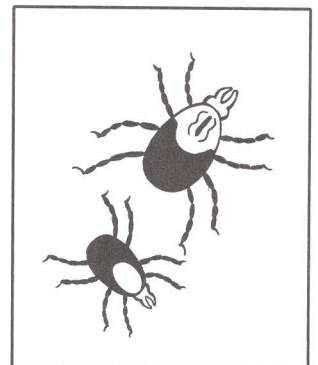
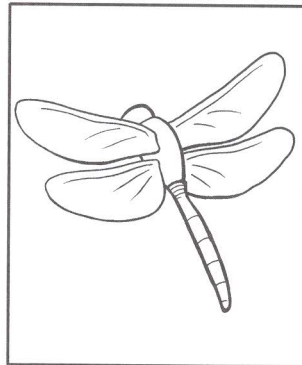
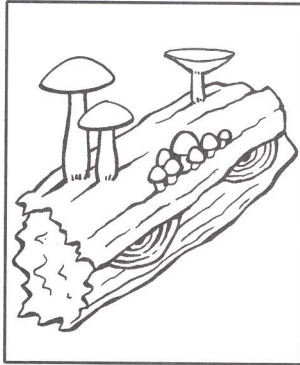


Food Chain Cards



Supplemental Food Chain Cards

(Use these to alter the food chains provided or to adjust them according to the number of students doing the activity.)



27.2 Food Chains: Questions

1. What is the difference between a food chain and a food web?

2. Define, give an example of, and explain the role of each of the following parts of a food chain:

a. Abiotic factors _____

b. Producers _____

c. Consumers _____

d. Decomposers _____

e. Scavengers _____

3. What would happen to a food chain if the producers were eliminated?

4. Where do humans fit in most food chains?

5. If all humans were vegetarians, what effect would that have on the number of people that the Earth could support?
