

Name: \_\_\_\_\_

Date \_\_\_\_\_

Per \_\_\_\_\_

### Ecokids Food Chain Website

[https://ecokids.ca/play-a-game-and-learn?gamename=chain\\_reaction&title=Chain%20Reaction:%20Build%20a%20Food%20Chain&description=Put%20a%20food%20chain%20together.&folder=gamesPage](https://ecokids.ca/play-a-game-and-learn?gamename=chain_reaction&title=Chain%20Reaction:%20Build%20a%20Food%20Chain&description=Put%20a%20food%20chain%20together.&folder=gamesPage)

Click on the "Play the Game" oval. Read the information and follow the directions. Answer the following questions in complete sentences.

1. Why do plants and animals need food?
2. What are omnivores? Given an example not already given.
3. What are carnivores? Given an example not already given.
4. What are herbivores? Given an example not already given.
5. Where do plants get their food/energy?
6. Draw the Northern Food Chain.
7. What happens when you take the fish out of the food chain?
8. Draw the Forrest Food Chain.
9. What happens when you take the frog out of the food chain?

[http://www.harcourtschool.com/activity/food/food\\_menu.html](http://www.harcourtschool.com/activity/food/food_menu.html)

Start by completing the three Fun with Food Web activities. Look at the relationships between the **producers** (organisms that produce their own food) and the **consumers** (organisms that eat other organisms). After you complete each food web draw them out under each label below.

### **Meadow Food Web**

### **Arctic Food Web**

## **Pond Food Web**