**How Is Energy Transferred Through A Community?**

**I. Introduction**

 The organisms in an ecosystem interact with one another, and with the abiotic factors of the environment, in various ways. Abiotic factors are the nonliving characteristics of the environment. Some examples of abiotic factors include temperature and rainfall. A desert ecosystem's abiotic factors include a small amount of rainfall, and warm daytime and cool nighttime temperatures. A temperate forest's abiotic factors include an average amount of rainfall and a wide temperature range.

 Some of the most important interactions among species in an ecosystem community involve feeding. All living things need food for energy. When one organism consumes another, energy is transferred from the organism that is eaten to the organism that eats it. Most of the energy an organism takes in is released as heat. Only about 10 percent of the energy available at one level of a food chain transfers to the next.

 A food chain is often used to describe this transfer of energy through a biological community. Most food chains have four or five links, with each link representing a feeding step. Organisms are placed into a food chain according to their energy source. There are five levels in a food chain: producers, first-order consumers, second-order consumers, third-order consumers, and decomposers.

 Producers obtain energy from the Sun or from chemicals in the environment. Plants, bacteria, and protists are examples of producers. First-order consumers, or herbivores, obtain energy by eating producers. Rabbits, geese, and termites are examples of first-order consumers. Second-order consumers, or carnivores, obtain energy by eating herbivores. Examples of second-order consumers include wolves, spiders, and frogs. Third-order consumers, or top carnivores, obtain energy by eating other carnivores. Lions, falcons, and killer whales are examples of third-order consumers. Decomposers feed at all levels of a food chain, obtaining energy by breaking down the decaying bodies and wastes of other organisms. Examples of decomposers include mushrooms and molds.

 In this Virtual Lab, you will examine various organisms and determine their placement in a five-link food chain.

**II. Procedure**

 1. Start the activity by going to the following website :

<http://www.glencoe.com/sites/common_assets/science/virtual_labs/CT06/CT06.html> .

 2. Click the Video button. Watch the video and observe how energy moves through a

 biological community. Write your observations in your Journal.

 3. Click a stack of cards to examine five organisms from an ecosystem. T he organisms

 are part of a desert or temperate forest community, and each organism is part of a five-

 level food chain.

 4. Drag a card to the information display area in the upper right part of the screen. Click

 the appropriate tab along the top of the display area to read information about the

 organism. Use this information to determine the organism's place in the food chain.

 5. Drag the card to its proper place in the food chain.

 6. Repeat steps 3 and 4 with the remaining organisms.

 7. To check your work, click the Check button. If an organism is sequenced incorrectly,

 it will be highlighted in red. Re-examine the organism's habitat, energy, and fact

 information, and then re-sequence the organism.

 8. When you have correctly sequenced each organism in the food chain, record the

 organisms' names and placement in the Table.

 9. Click the Reset button to construct a new food chain. Each organism may belong in

 more than one food chain.

**III. Data**

 1. Record the data in the Table.

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| --- | --- | --- | --- | --- | --- | --- |
|  |  **Desert or****Temperate** **Forest?** |  **Producer** |  **1st Order****Consumer** |  **2nd Order****Consumer** |  **3rd Order****Consumer** | **Decomposer** |
|  Food Chain #1 |  |  |  |  |  |  |
|  Food Chain #2 |  |  |  |  |  |  |
|  Food Chain #3 |  |  |  |  |  |  |
|  Food Chain #4 |  |  |  |  |  |  |
|  Food Chain #5 |  |  |  |  |  |  |
|  Food Chain #6 |  |  |  |  |  |  |
|  Food Chain #7 |  |  |  |  |  |  |
|  Food Chain #8 |  |  |  |  |  |  |
|  Food Chain #9 |  |  |  |  |  |  |
|  Food Chain #10 |  |  |  |  |  |  |
|  Food Chain #11 |  |  |  |  |  |  |
|  Food Chain #12 |  |  |  |  |  |  |
|  Food Chain #13 |  |  |  |  |  |  |
|  Food Chain #14 |  |  |  |  |  |  |

**IV. Analysis & Conclusions**

 **1. Would you be likely to find a food chain containing 10 links? Why?**

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 **2. What are abiotic factors?**

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 **How do abiotic factors affect organisms in an ecosystem?**

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 **3. What's the difference between a producer and a consumer?**

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 **Where do producers belong in a food chain?**

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 **4. What is a decomposer?**

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 **Why are decomposers important to ecosystems?**

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 **5. Describe a food chain for a temperate forest community that contains at least four links.**

 **Use the following organisms: grizzly bears, oak trees, mice, squirrels, deer, robins, foxes,**

 **mushrooms, grass plants, and grasshoppers. Identify the level of each organism in the**

 **food chain.**

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 **6. Why are there fewer top carnivores than herbivores in most land ecosystems?**

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 **7. Are people producers or consumers? Explain your answer.**

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 **8. Grizzly bears are top carnivores in some North American ecosystems. What do you**

 **think might happen to a community of organisms if grizzly bears suddenly became**

 **extinct?**

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