

Ecology I



Class_____ Name_____ Match each of the following terms to its definition: Food chain Photosynthesis Energy Consumer Ecosystem Carnivore Decomposer Energy pyramid - an organism that is not able to make its own food and obtains energy from eating other organisms 2. _____ - a chain of plants and animals in which a plant or animal is eaten by the next animal on the chain to obtain anomal. 3. move **PREVIEW** bacteria. simple si Please Sign In or Sign Up to download the printable version of this worksheet 5. animals - an organism that obtains energy by eating or absorbing nutrients found in animal waste and decaying organisms - the living and nonliving components of an environment and the way they interact with each other and their environment **8.** - a diagram that shows the amount of energy that moves through feeding levels of a food web



Ecology I



Name Class Date

Match each of the following terms to its definition:

Food chain

Photosynthesis

Energy

Consumer

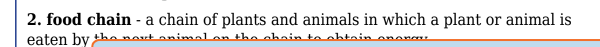
Carnivore

Ecosystem

Decomposer

Energy pyramid

1. consumer - an organism that is not able to make its own food and obtains energy from eating other organisms



3. energ



4. photo bacteria, simple si

PREVIEW

Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet

5. carni

- **6. decomposer** an organism that obtains energy by eating or absorbing nutrients found in animal waste and decaying organisms
- 7. ecosystem the living and nonliving components of an environment and the way they interact with each other and their environment
- **8. energy pyramid** a diagram that shows the amount of energy that moves through feeding levels of a food web



