



Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

### Match each of the following terms to its definition:

Owl pellet

Mutualism

Ecosystem

Energy pyramid

Omnivore

Food web

Decomposer

Herbivore

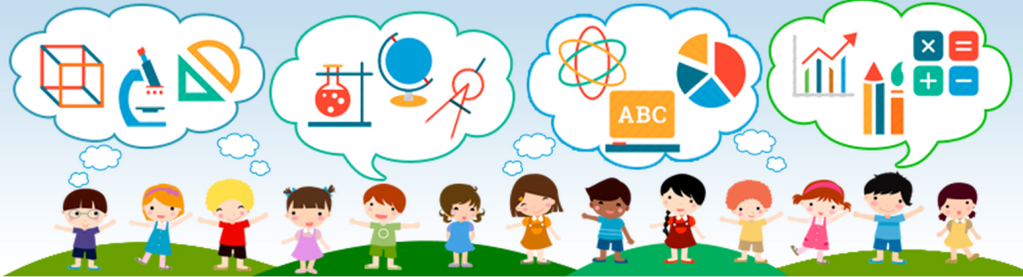
1. \_\_\_\_\_ - an organism that obtains energy by eating or absorbing nutrients found in animal waste and decaying organisms



2. \_\_\_\_\_ - the living and nonliving components of an environment and the way they interact with each other and their environment



3. \_\_\_\_\_ through



4. \_\_\_\_\_ chains in

5. \_\_\_\_\_

**PREVIEW**  
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

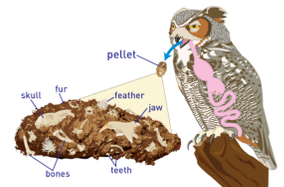
6. \_\_\_\_\_ - the relationship between two organisms in which both organisms benefit; an example of mutualism is a bee and flower



7. \_\_\_\_\_ - a consumer that eats both plants and animals



8. \_\_\_\_\_ - a regurgitated oval-shaped mass made up of the indigestible body parts of the prey the owl has eaten





Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

**Match each of the following terms to its definition:**

Owl pellet

Mutualism

Ecosystem

Energy pyramid

Omnivore

Food web

Decomposer

Herbivore

1. **decomposer** - an organism that obtains energy by eating or absorbing nutrients found in animal waste and decaying organisms



2. **ecosystem** - the living and nonliving components of an environment and the way they interact with each other and their environment



3. **energy** through



4. **food web** in an eco

5. **herbi**

**PREVIEW**  
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

6. **mutualism** - the relationship between two organisms in which both organisms benefit; an example of mutualism is a bee and flower



7. **omnivore** - a consumer that eats both plants and animals



8. **owl pellet** - a regurgitated oval-shaped mass made up of the indigestible body parts of the prey the owl has eaten

