

Name: _____ Date: _____ Period: _____

Roles in Energy Transfer

- | | |
|--|-------------------|
| 1. uses energy to make food | A. producer |
| 2. another word for producer | B. omnivore |
| 3. gets energy and nutrients by breaking down remains of other organisms | C. decomposer |
| 4. organism that eats other organisms to get energy | D. food web |
| 5. a consumer that eats plants only | E. carnivore |
| 6. a consumer that eats other animals | F. photosynthesis |
| 7. consumer that eats both plants and animals | G. autotroph |
| 8. path of energy transfers from producers to consumers | H. food chain |
| 9. feeding relationships among organisms in an ecosystems, made up of many food chains | I. herbivore |
| 10. process plants use to produce food and oxegyn | J. consumer |