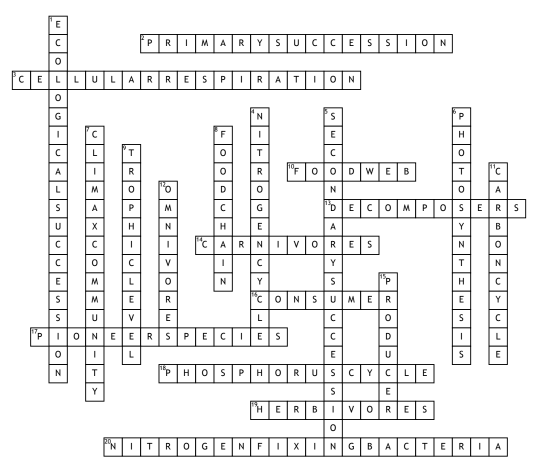
## **Energy Transfer**



## <u>Across</u>

2. the type of succession that occurs on a surface where no ecosystem existed before; such as rocks or sand dunes

3. the process of breaking down food to yield energy

10. A diagram that shows the feeding relationships between organisms in an organism

13. Breaks down dead organisms in an ecosystem and returns nutrients to the soil, water, and air

14. Consumers that only eat other consumers

16. Gets energy by eating other organism 17. a species the colonizes an uninhabited area and that starts an ecological cycle in which many other species become established

## Word Bank

**Pioneer Species** Consumer Nitrogen-fixing bacteria Carnivores **Ecological Succession** 

18. The movement of phosphorus from the environment to organisms and then back to the environment

**19.** Consumers that only eat producers 20. The only organisms that can fix atmospheric nitrogen into chemical compounds are a a few species of bacteria Down

1. a gradual process of change and replacement of some or all of the species in an community

4. the process in which nitrogen circulates among the air, soil, water, plants, animals in an ecosystem

5. the more common type of succession, occurs on a surface where an ecosystem has previously existed

6. Energy from the sun enters an ecosystem when a plant uses sunlight to make sugar molecules

7. a final, stable community in equilibrium with the environment

8. a sequence in which energy is transferred from one organism to the next as each organism eats another organism

9. One of the steps in a food chain or food pyramid

11. A process by which carbon is cycled between the atmosphere, land, water, organism

12. consumers that eat both plants and animals

15. an organism that makes its own food

Trophic level Climax Community **Primary Succession** Phosphorus Cycle Photosynthesis

Herbivores Food Chain **Cellular Respiration** Decomposers Carbon cycle

omnivores Producer Nitrogen cycle Food web Secondary Succession