Vocabulary Dominos

- 1. Cut out the dominos.
- 2. Match each vocabulary word with its definition.
- 3. Read the vocabulary word and its definition while everyone else checks the definition on their vocab sheet.

Life Science

Life Science

Life Science

Adaptation

Changes that give me an advantage to compete for resources. One example might be a giraffe's long neck that helps it get food.

Carnivores

I get all of my energy from eating herbivores. I am a meat eater.

Consumer

I get all of my energy from eating other organisms.

Decomposer

I get my energy from consuming dead Herbivore organisms. I break I am an organism **End of Row** them down and that only eats return their nutrients producers (plants) to the soil. I need nonliving things to survive. I also grow and **Life Science Organism** Living reproduce, and I have metabolism. I support living things. I do not grow I am an animal or reproduce. **Nonliving Producer Examples of me are** or a plant. oxygen, water, rocks, and soil.

I am the source I get all of my energy from the of energy for all **Interdependency** Sun through a living organisms. Sun process called photosynthesis. My definition explains how all things, living and **End of Row** non-living, need each **Life Science Environment** other to survive. We are dependent on each other. A diagram showing I am the space, the flow of and conditions, and all transfer of energy the living and **Food Web Food Chain** from one organism to nonliving things another. around an organism.

I hunt and feed A connection of on other food chains in an **Predator Prey** organisms for ecosystem. food. I am hunted by **End of Row** other organisms **Life Science Impact** for food. An increase in the number of a **Something that Carbon Dioxide** given species **Overpopulation** causes direct effect **Oxygen Cycle** that has an or change. effect on an

ecosystem

The movements of carbon dioxide and oxygen on Earth.	Photosynthesis	The process where plants use sunlight, water, and carbon dioxide to produce sugar and release oxygen.	End of Row