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

**I Have... Who Has......? Science Vocabulary**

**Directions:** Match the words to their definitions.

|  |  |  |
| --- | --- | --- |
| 1. Camouflage
2. Climate
3. Condensation
4. Conduction
5. Core
6. Ecosystem
7. Extinct
8. Food Web
9. Gravity
10. Herbivore
11. Mass
12. Migration
13. Parasite
14. Predator
15. Photosynthesis
16. Potential Energy
17. Recycle
18. Symbiosis
19. Carnivore
20. Constellation
21. Cytoplasm
22. Drought
23. Earthquake
24. Electricity
25. Erosion
26. Fossil
27. Kinetic Energy
28. Inherited Traits
29. Metamorphosis
30. Nucleus
31. Omnivore
32. Solar System
33. Solar Eclipse
34. Telescope
35. Vacuoles
36. Volcano
 |  | * The food making process green plants use that involves the use of sunlight
* The changing of a gas into a liquid
* Animals that consume only plants.
* Measurement of how much matter is in an object
* Moving from on region or climate to another
* All the things in an environment, including both living and non-living things.
* An organism that no longer exists on Earth.
* The combination of food chains in an ecosystem
* The average weather pattern in a region.
* The way an organism blend in with its environment to protect itself from predators.
* The center part of the Earth.
* An organism that lives on or in another organism and causes some harm.
* Energy that is stored, not moving, and has the possibility of doing work.
* The force of attraction between a planet and objects at or near its surface.
* The transfer of heat between two stationary objects.
* A beneficial relationship between two types of organisms.
* An animal that hunts other animals for food.
* To convert waste or trash into reusable materials.
* A change in an organism from one form to the next.
* An instrument used to make distant objects appear larger.
* An imprint or the remains of living things from long ago.
* All the objects that orbit around a specific star.
* Rapid shaking of the earth’s crust.
* A long period of dry weather.
* An animal that eats both plants and animals.
* An animal that consumes only meat.
* An opening in the earth’s crust from which lava can flow.
* Characteristics that are passed from a parent to its offspring.
* The energy found in a moving object.
* A pattern formed by a group of stars that is visible in the night sky.
* Gel-like liquid inside a cell.
* What happens when the moon passes between the sun and the earth.
* The largest part of the cell that is its control center.
* The place that cells store water and food.
* A force caused by moving electrons.
* Wearing away, as the earth’s surface is worn away by water and wind.
 |