| Name: |  |  |
|-------|--|--|
| name. |  |  |

## Matter and Energy Transfer Study Guide

**Instructions:** Fill in each statement with the correct word from the word bank. Each word is only used once and all words are used.

| 1. | Matter is made up of                             | Examples of matter  |  |  |  |  |  |
|----|--|---|--|--|--|--|--|
|    | include,   | ,, and  |  |  |  |  |  |
|    | ·  |   |  |  |  |  |  |
| 2. | Energy is not matter. Energy is what organism    | nergy is not matter. Energy is what organisms get from food that allows |  |  |  |  |  |
|    | them to things. Energy trans                     | sfers the capacity to   |  |  |  |  |  |
|    | complete everyday behaviors, like                |   |  |  |  |  |  |
|    | , aı   | nd  |  |  |  |  |  |
| 3. | When referring to how matter and energy m        | ove through an ecosystem,   |  |  |  |  |  |
|    | matter and energy _                              | ·   |  |  |  |  |  |
| 4. | takes up space, has mass, and can be captured in |   |  |  |  |  |  |
|    | a balloon or bag d                               | oes not take up space, has  |  |  |  |  |  |
|    | no mass, and has no physical form.               |   |  |  |  |  |  |
| 5. | Matter that is not food, such as water, air, an  | atter that is not food, such as water, air, and decomposed materials in |  |  |  |  |  |
|    | soil, is changed by int                          | o matter that is food.  |  |  |  |  |  |
| 6. | Organisms obtain food, water, and gases fro      | m the environment and   |  |  |  |  |  |
|    | release, such as pee, poop                       | , heat, sweat, drool, and   |  |  |  |  |  |
|    | carbon dioxide, back into the environment.       |   |  |  |  |  |  |
| 7. | break dowr                                       | n waste into the soil.  |  |  |  |  |  |
|    |  |   |  |  |  |  |  |

| Word Bank: |        |         |       |        |             |  |  |
|------------|--------|---------|-------|--------|-------------|--|--|
| Wood       | Cycles | Growing | Flows | Matter | Decomposers |  |  |
| Energy     | Water  | Plants  | Bones | Air    | Moving      |  |  |
| Reproducin | g      | Atoms   | Do    | Waste  | Breathing   |  |  |