

# Animal Life Activities Review

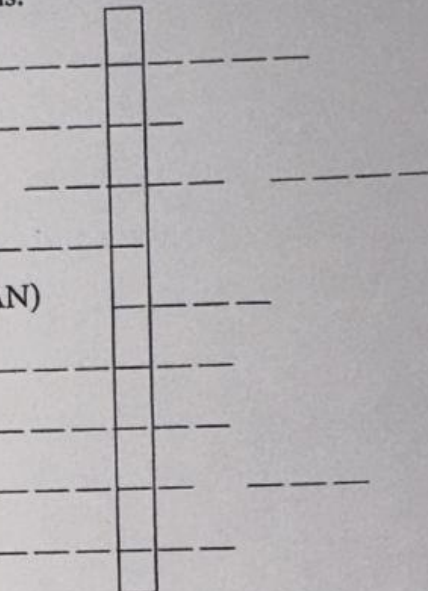
## Part A

**Directions:** Use the clues to unscramble the words in parentheses.

Write each word in the space provided. The letters in the box will spell the function of an animal's body systems.

1. Breaking down food into small chemicals (ITSNOGDEI) \_\_\_\_\_
2. Form and release, or give off (TESCEER) \_\_\_\_\_
3. Collects excess water in a flatworm (MEFAL LECL) \_\_\_\_\_
4. Organ of excretion in vertebrates (ENDYIK) \_\_\_\_\_
5. Undigested material leaves a digestive tract through this (SUAN) \_\_\_\_\_
6. Message carried by nerve cells (LIPUSEM) \_\_\_\_\_
7. Take in oxygen and give off carbon dioxide (PERRISE) \_\_\_\_\_
8. Bunch of loosely connected nerve cells (VREEN TEN) \_\_\_\_\_
9. Get rid of substances that are not needed (CERETEX) \_\_\_\_\_

Answer: An animal's body systems help it to \_\_\_\_\_.



## Part B

**Directions:** Arrange each group of words to form a sentence about the life activities of animals.

10. animals help food digest Digestive enzymes \_\_\_\_\_
11. oxygen and eliminate Animals into their body must bring carbon dioxide \_\_\_\_\_
12. have tubes called Circulatory systems hearts blood vessels and pumps called \_\_\_\_\_
13. by osmosis must replace Bony fishes in the sea the water they lose \_\_\_\_\_
14. Hormones are the chemical signals used by the endocrine system \_\_\_\_\_