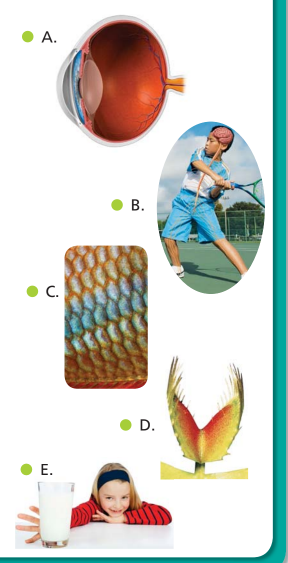
Sum It Up »

Fill in the blanks in the following sentences.

1. All living things are called (a)______ . An (b)______ is a body part that does a certain job in the body. Several of these parts work together to make up an (c)______

Read the summary statements. Match each statement with the correct image.

- 2. The brain, spinal cord, and nerves form the nervous system. The nervous system senses the environment, sends information to the brain, processes information, and sends instructions to the body.
- The eyes, ears, nose, and tongue are sense organs. They have special parts
 that sense the environment.
- 4. Skin, hair, and nails are part of the human integumentary system. It protects internal organs, helps maintain body temperature, and provides waterproofing.
- Plants and animals have specialized organs for sensing the environment,
 like compound eyes, antennae, and trigger hairs.
- Plants and animals have special body coverings such as bark, fur, feathers, quills, scales, and shells.



(rainbow fish) © imagebroker / Alamy: (venus flytrap) ©Biophoto Associates/Photo Researc) Inc.: (giri with milk) ©Arthur Selbach/Getty Images

C Houghton Mifflin Harcour Publishing Company



Name _

Vocabulary Review

Unscramble the words on the right to fill in the blanks in each sentence.

1. The system messages throughout your body.	sends srnuoev
2. The	nenigemttayru
3. An is a thing. It is made up of parts that w together.	
4. The is the largest org body. It covers and protects the oth	
5. The receives mess the body, processes the informatio sends instructions to the body.	-
6. An system is a gro organs that work together to do a	
7 are used moths to "smell" the world around	-
8. The include signs smell, hearing, and touch.	ght, taste, ssseen

Bonus: How many body parts can you think of that have only three letters?

1

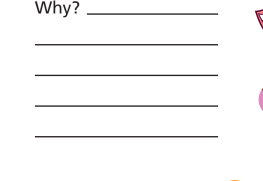
Apply Concepts

Some areas of the body have more sensory structures than others. Which do you think would have more? For each pair of body parts, circle the one you think would have more sensory structures. Then state your reason.



2

3



Draw a line to connect the animal to the description of its senses.



How are the senses of taste and smell alike?

Why? _____



Have "noses" on their antennae to "smell" the air



Has compound eyes on moveable eyestalks



Uses an echo system to find objects in water 5

Which of the following structures is used to sense touch?

- a. eyestalk
- b. antenna
- c. trigger hair
- d. compound eye



See ScienceSaurus[®] for more information about living things.

 Houghton Mifflin Harcourt Publishing Company
A