Sum It Up »

Read the summary statements below. Each one is incorrect. Change the part of the summary in blue to make it correct.



C Houghton Mifflin Harcour Publishing Company



Name.

Vocabulary Review

Draw a line from each term to its definition or description.

1. tube A. body parts that work in pairs to help your body move 2. bronchi B. the organ system that moves air into, around, and out of your body 3. circulatory C. the organ system that supports your body 4. muscles D. hard body parts that support your body 5. heart E. hard covering on the outside of some animals' bodies 6. respiratory F. pumps blood throughout the body 7. lungs G. the organ system that moves blood around the body 8. exoskeleton H. organs that expand to fill with air 9. bones I. type of feet used by sea stars to move 10. skeletal J. two tubes that connect to the trachea and to bronchioles

Apply Concepts

For each action on the left, write the opposite action in the blank to the right.



What are two structures in animals that serve the same purpose as lungs?

Think about how different types of animals move, breathe, and circulate blood. Place the words from the bank below under the picture of the organism that has that structure. You may not use all the words.

tube feet book lungs	stem bones	muscles exoskeleton	gills lungs
X			X
sea star		dog	spider

2

3

4







8

9











- Think about what is happening and identify the part of blood that is being used.
- 1. You get a cut. The ______ help to close the cut.
- 2. The _____ help to fight infection and get rid of germs.
- 3. The ______ helps carry all of these blood cells to the wound area.

- Which part of the body has thin walls that allow oxygen to pass through?
- a. arteries
- b. veins
- c. capillaries
- d. bronchioles

Take It Home

Make a model of a skeleton using different types of pasta. You can model a human skeleton or the skeleton of another animal. Talk with your family about the different bones and what purpose they serve.

 Houghton Mifflin Harcourt Publishing Company
 A
 Company
 Company