## **Content Practice B**

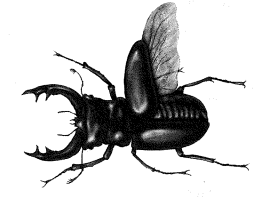
### LESSON 2

# Invertebrate Phyla

**Directions:** Use the diagram to identify characteristics of each invertebrate. Write your answers on the lines provided.

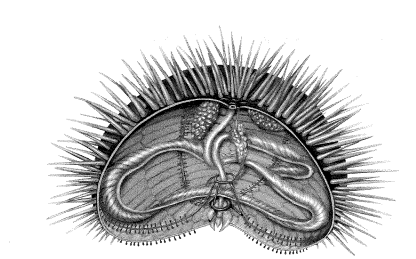
## Sea Anemone

- **1.** Phylum: \_\_\_\_\_
- **2.** Symmetry: \_\_\_\_\_
- **3.** Unique characteristic:



#### Beetle

- **4.** Phylum: \_\_\_\_\_\_
- **5.** Symmetry: \_\_\_\_\_
- **6.** Unique characteristic:



#### Sea Urchin

- **7.** Phylum: \_\_\_\_\_
- 8. Symmetry: \_\_\_\_\_
- 9. Unique characteristic:

Name	Date	Class
Key Concept Builder	- <sub>10</sub> - 2.4	LESSON 2
Invertebrate Phyla	50 - N	
Key Concept How do the invertebrate phy	la differ?	
<b>Directions:</b> For each set of terms, identify the term	that does not belong and expla	in why it doesn't.
<b>1.</b> cnidarians, jellyfish, sponges		
<b>2.</b> platyhelminthes, radial symmetry, flat	worms	
<b>3.</b> hydras, nematocysts, roundworms		
<b>4.</b> mollusks, octopi, leeches		
5. slugs, snails, clams		
<b>6.</b> shrimp, exoskeleton, jellyfish		
7. crustaceans, arachnids, antennae		
8. echinoderms, tube feet, crabs		