

### **DIRECTED READING**

# Simple Invertebrates

## ► Section 29-1: Sponges

Sponges A	are the Simplest Animals			
In the space provided, write the letter of the description that best matches the term or phrase.				
	4. sessile	<ul> <li>a. large openings in a sponge's body wall through which water exits</li> <li>b. permanently attached to a submerged surface</li> <li>c. flagellated cells that move water through a sponge to trap plankton</li> <li>d. cells that move around the mesoglea</li> <li>e. gel-like substance in which specialized cells are embedded</li> <li>f. tiny openings in a sponge's body wall through which water enters</li> </ul>		
Mark each s	statement below T if it is true or	F if it is false.		
	7. Sponge cells are organized:	into tissues.		
	-	nimals because they are mobile.		
	<b>9.</b> Amoebocytes carry nutrient	is and remove wastes.		

#### Sponges Are a Diverse Phyla

10. spongin, spicules

In the space provided, explain how the terms in each pair differ in meaning.

11.	calcareous sponges, glass sponges

Read each question, and write your answer in the space provided. 12. Why do sponges have skeletons? **13.** What are demosponges? **Sponges Reproduce Both Asexually and Sexually** Complete each statement by writing the correct term or phrase in the space provided. 14. When living conditions become harsh, some freshwater sponges form \_\_\_\_\_, clusters of amoebocytes encased in protective coats. 15. Marine sponges reproduce as exually by \_\_\_\_\_ and **16.** Sperm cells from one sponge enter another sponge through its \_\_\_\_\_\_\_. 17. The egg cells reside in the \_\_\_\_\_\_. \_\_\_\_\_ move the sperm cells into the \_\_\_\_\_, where fertilization occurs. ► Section 29-2: Cnidarians **Cnidarians Have Two Body Forms** In the space provided, explain how the terms in each pair differ in meaning. 1. medusa, polyp 2. tentacles, cnidocytes

Complete each statement by writing the correct term or phrase in the space provided.
3. A small barbed harpoon within each cnidocyte is called a(n)
4. Digestion in cnidarians begins outside the cell, or, and is
completed inside the cell, or
5. The cells in cnidarians are arranged into, which are specialized cells that work together.
Hydrozoans Spend Most of Their Life as a Polyp
Complete each statement by underlining the correct term or phrase in the brackets.
6. [Hydras / Hydrozoa] live in fresh water and attach to rocks by means of a sticky secretion produced by an area called the [basal disk / endoderm].
7. Hydras can sometimes move by [tumbling / swimming].
8. Marine hydrozoans are [more / less] complex than fresh-water hydrozoans and [more / less] numerous than are fresh-water hydrozoans.
<b>9.</b> <i>Obelia</i> live in colonies that form when one polyp reproduces by [budding / fragmentation].
<b>10.</b> The sperm and egg of <i>Obelia</i> medusae fuse and produce free-swimming [planulae / gametes] that eventually settle on the ocean bottom and grow into new [medusae / polyps].
Jellyfish Spend Most of Their Life as a Medusa
Read each question, and write your answer in the space provided.
11. What is the difference between the life cycle of true jellyfish and that of <i>Obelia</i> ?
12. Why are members of the phylum Ctenophora not considered true jellyfish?
Anthozoans Have No Medusa Stage
Complete each statement by writing the correct term or phrase in the space provided.
13. The largest class of cnidarians is the class Anthozoa, which exist only as
14. Some anthozoans reproduce by budding, but others release eggs and sperm into the

ocean where the fertilized eggs become \_\_\_\_\_