Chapter 29 Comparing Invertebrates

Chapter Vocabulary Review

Defining Terms On the lines provided, write a definition for each of the following terms.

1. cephalization ____ 2. intracellular digestion _____ 3. extracellular digestion _____ 4. open circulatory system _____ 5. closed circulatory system ___

Multiple Choice *On the lines provided, write the letter of the answer that best completes each sentence.*

- 6. Invertebrates with mirror-image left and right sides have a. bilateral symmetry. c. unilateral symmetry. b. bifunctional symmetry. d. radial symmetry. 7. Invertebrates that have no coelom lack a
 - a. heart. c. digestive tract.
- b. body cavity. d. mouth. **8.** Blood stays within blood vessels in a(an)
 - a. open circulatory system. c. nervous system. b. respiratory system. d. closed circulatory system.
 - 9. The process of fertilization in which adults release eggs and sperm into surrounding water is called
 - a. asexual reproduction. c. internal fertilization. b. asexual fertilization. d. external fertilization.
 - 10. The process in which eggs are fertilized inside the body of a female animal is called
 - a. internal fertilization. c. external fertilization.
 - b. asexual fertilization. d. asexual reproduction.

Matching On the lines provided, write the name of the invertebrate group or groups that exhibit the features described.













Cnidarian

Flatworms

s Mollusks

(S

Annelids

Arthropods

Echinoderms

11. r	adiai	symi	netry
		_	_

12.	cephalization
-----	---------------

13.	true	coelom
10.	uuc	COCIOII

14.	protostome devel	opment
1.1.	protostoriic acver	opincin

Completing Tables *In the spaces provided, fill in a description and give two examples of animals with the different types of skeletons.*

	Hydrostatic Skeleton	Exoskeleton	Endoskeleton
Description	15.	16.	17.
Examples of animals with this type of skeleton	18.	19.	20.