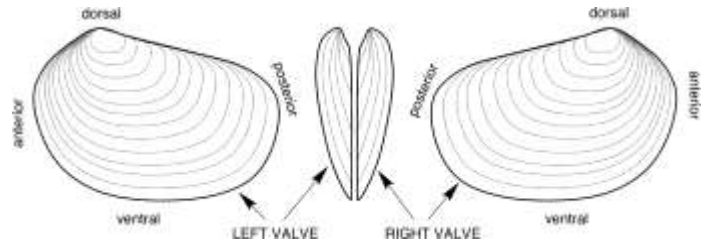


Name: \_\_\_\_\_

Period: \_\_\_\_ Date: \_\_\_\_\_

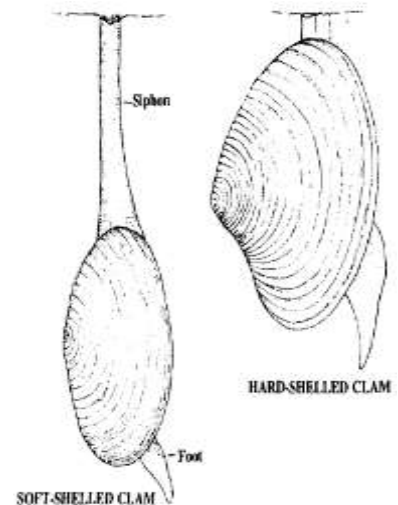
### Quiz Review: Bivalves & Gastropods

1. What kingdom are all mollusks in? Phylum?
2. What are the classes of mollusks that we have learned about thus far? Give an example for each class.
3. Give at least 3 features common to ALL mollusks.



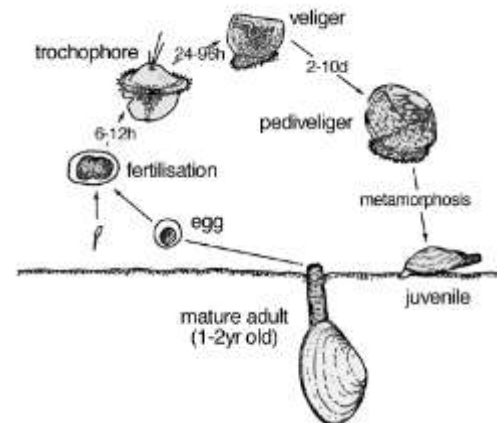
4. What type of symmetry do bivalves have?
5. What keeps the shells of a bivalve closed?

6. How is the shell of a bivalve made?
7. How is the age of a clam determined?
8. What type of feeders are bivalves?



9. What is the tube used for breathing in bivalves?
10. What are the 2 types of siphons? What is each one used for?
11. Describe TWO ways that bivalves can move and explain what parts are involved.

12. Is bivalve reproduction internal or external? What population are bivalve larvae a member of?



Name: \_\_\_\_\_

Period: \_\_\_\_ Date: \_\_\_\_\_

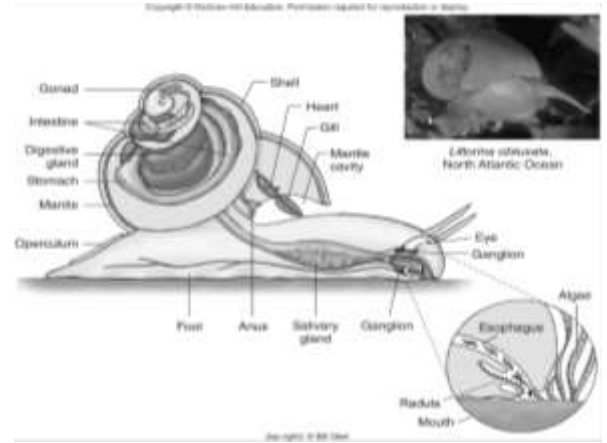
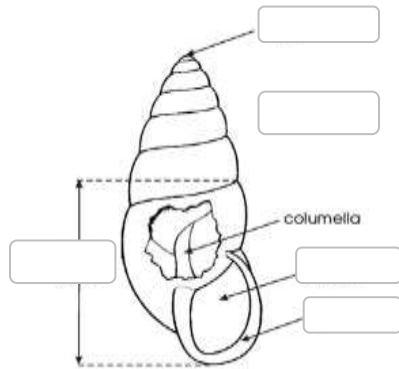
13. What does the word "gastropoda" mean? What term can be used to describe the single shelled organisms?

14. What do gastropods use for movement?

15. What organs are involved in gastropod digestion?

16. What is the function of the kidney?

17. Label the diagram of a gastropod shell.



18. Is gastropod reproduction internal or external? What population are gastropod larvae a member of?

19. Fill in the Venn diagram comparing bivalves and gastropods. Make sure to mention information on shells, reproduction, digestion, respiration.

