Seashells of North Carolina (MAKEUP VERSION)

What We Did in Class: Students used the information found in Seashells of North Carolina to discover information about bivalves and gastropods, the two major sources of shells. They then identified shells from a collection gathered from North Carolina beaches.

Part One: Use pages 2-7 of the packet, Seashells of North Carolina, to answer the following questions.

- 1. What type of organisms might a piece of driftwood contain?
- 2. What force is primarily responsible for bringing shells to the beach?
- 3. What are the majority of animals that live inside shells called?
- 4. Describe what Hugh Porter found in January of 1995.
- 5. Define mollusk.
- 6. Give two examples of mollusks.
- 7. How do bivalves breathe?
- 8. How do bivalves feed?
- 9. How do bivalves move?
- 10. How do bivalves reproduce?
- 11. What are gastropods?
- 12. How do gastropods breathe?
- 13. How do gastropods feed?
- 14. How do gastropods move?
- 15. How do gastropods reproduce?
- 16. What is the basic ingredient of shells?
- 17. At what age do most mollusks mature?
- 18. How long can the southern quahog live?
- 19. Where does shell color come from?
- 20. When is the best time to look for shells at the beach?
- 21. What type of information should you record when collecting shells for scientific study?
- 22. Give an example of a book that describes tidal areas.
- 23. Where might live mollusks be found?

Part Two: Choose any four shells from the packet to fill in the chart below.

Common/Scientific Name	Description/Coloring	Habitat	Range
1.			
2.			
3.			
4.			

