

## Clam Dissection Pre Lab Answers

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### Clam Dissection Pre Lab Answers

Give the kingdom, phylum, and class for the clam. In the Anamalia Kingdom, the Phylum Mollusca (soft), and the class of Bivalvia or Pelecypoda.(2 shells) Describe the body of bivalves. They have a radula or file-like organ for feeding, a mantle that may secrete a shell, and a muscular foot for locomotion.

### Clam Dissection [Pre-Lab Questions] Flashcards | Quizlet

Clam Dissection Questions Pre-lab: 1. Give the kingdom, phylum, and class for the clam. 2. Describe the body of bivalves. 3. How do bivalves move? 4. Why are they called bivalves? 5. Is their digestive tract complete or incomplete? Explain your answer. 6. Do bivalves show cephalization? Explain your ... Continue reading "Clam Dissection Questions"

### Clam Dissection Questions - BIOLOGY JUNCTION

Put on your lab apron, safety glasses, and plastic gloves. Place a clam in a dissecting tray and identify the anterior and posterior ends of the clam as well as the dorsal, ventral, & lateral surfaces. Figure 1. Locate the umbo, the bump at the anterior end of the valve.

### Clam Dissection.docx - Google Docs

They are anterior to the gills and ventral to the anterior adductor muscle. They are flaplike structures that surround and guide food into the clam's mouth. Describe the movement of the food through the current siphon through the digestive system of the clam. It takes in water through the incurrent siphon.

### Clam dissection questions Flashcards | Quizlet

Clam Dissection Pre-Lab Please use your book and any online resources to complete these Pre- Lab questions for the clam dissection. Please upload to Moodle by 8:00 am the day of the lab. Give the kingdom, phylum, and class for the clam .

### Clam Dissection Pre - Clam Dissection Pre-Lab Please use ...

Clam Dissection Pre-lab: Read over Notes / Chapter on Mollusks before preparing for this lab. Open Clam Dissection PowerPoint . Open and review Clam Parts Pictorial Review. Read over directions for dissection. Optional: Search Clam Dissection on YouTube and watch some videos about it. Answer the following questions:

### www.materlakes.org

The oldest part of the clam shell is the umbo, and it is from the hinge area that the clam extends as it grows. Procedure 1. Put on your lab apron, safety glasses, and plastic gloves. 2. Place a clam in a dissecting tray and identify the anterior and posterior ends of the clam as well as the dorsal, ventral, & lateral surfaces. 3.

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Most clams can retract the siphons completely into the shell. Some large clams like the Geoduck have such a large siphon that it doesn't fit into the shell. The siphon brings water into the clam so the siphons have to reach from the clam's body to the water. If the clam is buried 15 cm below the surface,...

### Clam Dissection - js082.k12.sd.us

Virtual Clam Dissection. Directions: Post in your lab notebook. ... Use your notes and the information found on the website to answer the following questions. What is the classification of the clam? (kingdom, phylum, class) \_\_\_\_ What other animals are in the phylum? ...

### Virtual Clam Dissection

Clam Dissection. The phylum Mollusca includes snails, clams, chitons, slugs, limpets, octopi, and squid. As mollusks develop from a fertilized egg to an adult, most pass through a larval stage called the trocophore. The trocophore is a ciliated, free-swimming stage.