NAME THAT MOLLUSK!

Can you match the mollusk to its description?

Mollusks are very important for the Peconic Estuary's water quality because some of them are filter feeders! Using two siphons (like straws), they drink up water to eat algae while also taking small particles and toxins out of the water. This improves water clarity which makes our estuary healthier!



Name:	Date:	
1. This mollusk can swim and has up to 40 blue eyes that see light and dark!	2. This mollusk has a rough can be found as a "reef" ar creates pearls when they u mucus to coat a grain of sa parasite that irritates their The mucus hardens into a bearl!	shell which makes it a Univalve mollusk unlike a Bivalve mollusk and or which has two. This mollusk is a predator and eats other
		ıster
4. This mollusk can be found in clusters around the grasses of salt marshes. When they filter feed, they absorb the pollutants from the runoff of the land, making it cleaner before entering the estuary!	Hard Clam Bay S Knobbed Whelk Ristration Atolete	5. This mollusk has a 'foot' that burrows the animal into the sand allowing it to hide from predators like sea stars. Sea stars can pry open the two shells with its tube feet, get to the soft tissue of the mollusk, and enjoy a chowder soup!