

Mollusks, Arthropods and Echinoderms



Name_ Class Date Which organism is a mollusk? Which is a characteristic of a mollusk? A segmented A octopus body **B** worm unsegmented C butterfly body **D** centipede c prokaryote unicellular prokaryote 3 is a thin layer of tissue Which structure helps a mollusk that covers the internal organs to move around its environment? of mollusks. 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 A gastropods **B** cephalopods A running away **C** bivalves B crawling into a hole leaving its shell sealing its shell arthropods with the trapdo Why are bivalves is a mollusk with two 9 shells that are held together by a hinge a unique mollusk? and secured by very strong muscles. A They are A bivalve carnivores. **B** gastropod B They are herbivores. C arthropod C They are filter feeders. **D** cephalopod D They are parasites.



Mollusks, Arthropods and Echinoderms



Date Name____ Class Which is a characteristic of a mollusk? Which organism is a mollusk? A segmented A octopus **B** worm body unsegmented C butterfly body **D** centipede c prokaryote
unicellular prokaryote 3 is a thin layer of tissue Which structure helps a mollusk that covers the internal organs to move around its environment? of mollusks. (B) 5 (C)**PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 A gastropods **B** cephalopods A running away **C** bivalves B crawling into a hole leaving its shell sealing its shell arthropods with the trapdo Why are bivalves is a mollusk with two 9 shells that are held together by a hinge a unique mollusk? and secured by very strong muscles. A They are C A bivalve carnivores. **B** gastropod B They are herbivores. C arthropod C They are filter feeders. **D** cephalopod D They are parasites.