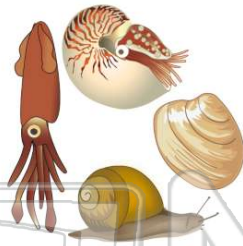




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 Which is a **characteristic** of a **mollusk**?

- A segmented body
- B unsegmented body
- C prokaryote
- D unicellular



3 The \_\_\_\_\_ is a thin layer of tissue that **covers the internal organs** of mollusks.

- A kidneys
- B foot
- C radula



2 Which organism is a **mollusk**?

- A octopus
- B worm
- C butterfly
- D centipede



4 Which structure helps a **mollusk** to **move** around its environment?

- A kidneys
- B foot
- C radula
- D mantle



5

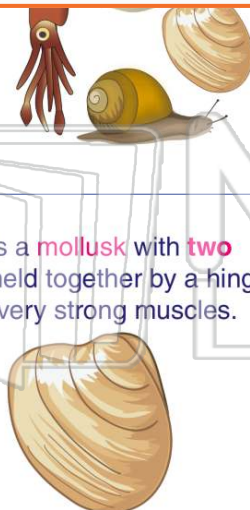


## PREVIEW

7 Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

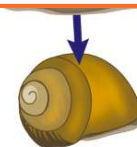
9 A \_\_\_\_\_ is a **mollusk** with **two shells** that are held together by a hinge and secured by very strong muscles.

- A bivalve
- B gastropod
- C arthropod
- D cephalopod



10 Why are **bivalves** a unique mollusk?

- A They are carnivores.
- B They are herbivores.
- C They are filter feeders.
- D They are parasites.

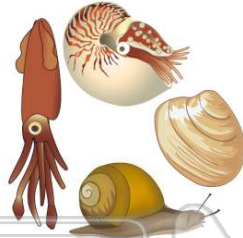




## ANSWER KEY

Which is a **characteristic** of a **mollusk**?

- A segmented body
- B unsegmented body
- C prokaryote
- D unicellular



(b)

Which organism is a **mollusk**?

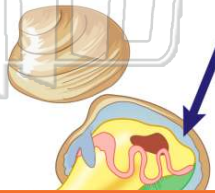
- A octopus
- B worm
- C butterfly
- D centipede



(a)

The \_\_\_\_\_ is a thin layer of tissue that **covers the internal organs** of mollusks.

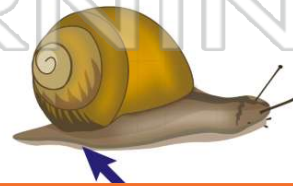
- A kidneys
- B foot
- C radula
- D mantle



(d)

Which structure helps a **mollusk** to **move** around its environment?

- A kidneys
- B foot
- C radula
- D mantle



(b)



## PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

A \_\_\_\_\_ is a **mollusk** with **two shells** that are held together by a hinge and secured by very strong muscles.

- A bivalve
- B gastropod
- C arthropod
- D cephalopod



(a)

- D sealing its shell with the trapdoor



Why are **bivalves** a unique mollusk?

- A They are carnivores.
- B They are herbivores.
- C They are filter feeders.
- D They are parasites.



(c)