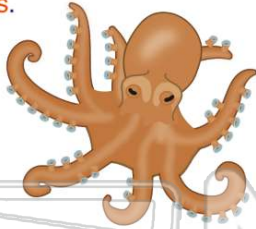




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 A(n) \_\_\_\_\_ is the **adapted foot** of **cephalopods**.

- A tentacle
- B gill
- C radula
- D antenna



2 The **shells** of **cephalopods** are \_\_\_\_\_.

- A absent
- B small and internal
- C external
- D varied between species



3 **Cephalopods** have the most advanced \_\_\_\_\_ of all invertebrates.

- A appendages
- B tentacles
- C brain
- D radula



4 A(n) \_\_\_\_\_ is a structure that is **jointed** and attached to the body.

- A appendage
- B tentacle
- C antenna
- D radula



## PREVIEW

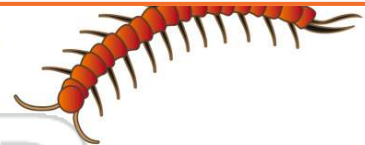
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 In a \_\_\_\_\_, the insect \_\_\_\_\_  
a) \_\_\_\_\_  
fi

A molting  
B metamorphosis  
C gradual metamorphosis  
D complete metamorphosis



- A smell
- B touch
- C sight
- D taste



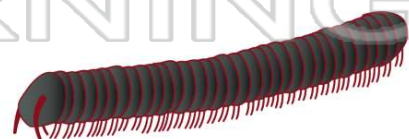
9 Which **group** are **not arthropods**?

- A arachnids
- B insects
- C crustaceans
- D sea stars



10 How many **pairs of legs** do **millipedes** have attached to **each** body segment?

- A 1
- B 2
- C 3
- D 4

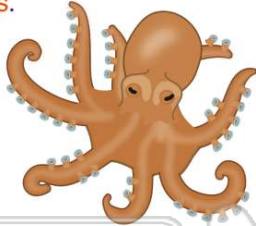




## ANSWER KEY

A(n) \_\_\_\_\_ is the **adapted foot** of **cephalopods**.

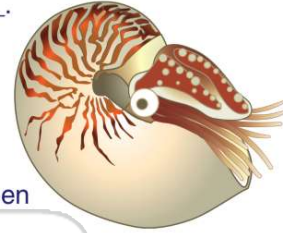
- A tentacle
- B gill
- C radula
- D antenna



(a)

The **shells** of **cephalopods** are \_\_\_\_\_.

- A absent
- B small and internal
- C external
- D varied between species



(d)

**Cephalopods** have the most advanced \_\_\_\_\_ of all invertebrates.

- A appendages
- B tentacles
- C brain
- D radula



(c)

A(n) \_\_\_\_\_ is a structure that is **jointed** and attached to the body.

- A appendage
- B tentacle
- C antenna
- D radula



(a)



## PREVIEW

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

- A \_\_\_\_\_
- B metamorphosis
- C gradual metamorphosis
- D complete metamorphosis



- C sight
- D taste



Which **group** are **not arthropods**?

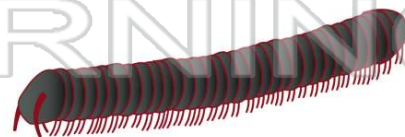
- A arachnids
- B insects
- C crustaceans
- D sea stars



(d)

How many **pairs of legs** do **millipedes** have attached to **each** body segment?

- A 1
- B 2
- C 3
- D 4



(b)