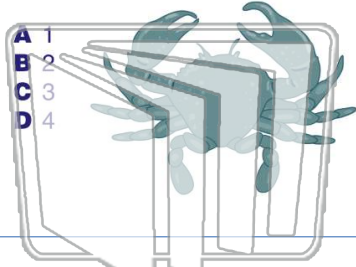




Name _____ Class _____ Date _____

1 How many **pairs** of appendages do **crustaceans** use for **chewing**?



2 _____ is a **process** in which an organism's body **changes dramatically** during its overall life cycle.

- A Molting
- B Metamorphosis
- C Maturing
- D Growing



3 Insects have _____ body **segments**.

- A 2
- B 3
- C 4
- D 5



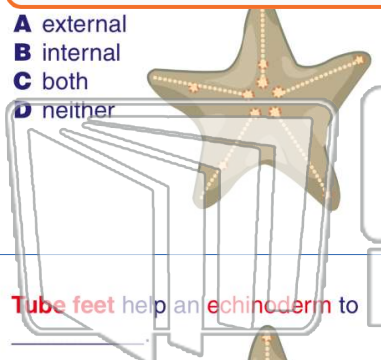
4 The **thorax** is which section of an insect's body?



PREVIEW

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

7 **A** external
B internal
C both
D neither



tubes **outside** the body through which fluids run.

- A true
- B false



9 **Tube feet** help an **echinoderm** to

- A feed
- B swim
- C stay still
- D hide



10 Which is **not** an example of an **echinoderm**?

- A sea star
- B sea cucumber
- C sand dollar
- D jellyfish





Name _____ Class _____ Date _____

1 How many **pairs** of appendages do **crustaceans** use for **chewing**?



2 _____ is a **process** in which an organism's body **changes dramatically** during its overall life cycle.

- A Molting
- B Metamorphosis
- C Maturing
- D Growing



3 Insects have _____ body **segments**.

- A 2
- B 3
- C 4
- D 5



4 The **thorax** is which section of an insect's body?



5

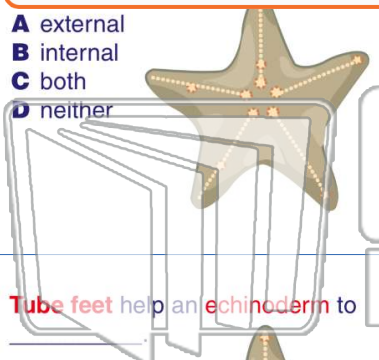


PREVIEW

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

7

- A external
- B internal
- C both
- D neither



tubes **outside** the body through which fluids run.

- A true
- B false



9 **Tube feet** help an **echinoderm** to

- A feed
- B swim
- C stay still
- D hide



10 Which is **not** an example of an **echinoderm**?

- A sea star
- B sea cucumber
- C sand dollar
- D jellyfish

