



Name _____ Class _____ Date _____

1 **Insects** have _____ body segments.

- A 2
- B 3
- C 4
- D 6



2 _____ is when the **larva** appears similar to the adult insect, but goes through a **series of molt's** until it reaches the **adult** stage.

- A molting
- B metamorphosis
- C gradual metamorphosis
- D complete metamorphosis

3 All **echinoderms** have _____ ?

- A radial symmetry
- B three body sections
- C antenna
- D exoskeletons



4 **Tube feet** help an **echinoderm** to _____ ?

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



5

Vertical text on the left side of the preview box.



PREVIEW

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

- C sponge
- D fishes

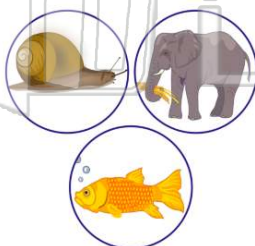


- C symmetry
- D claws



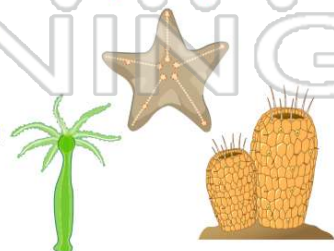
9 The **majority** of the **animal species** are _____ ?

- A vertebrates
- B invertebrates
- C autotrophic
- D omnivores



10 Which animal has **asymmetry**?

- A sponge
- B hydra
- C human
- D star fish





ANSWER KEY

Insects have _____ body segments.

- A 2
- B 3
- C 4
- D 6



(b)

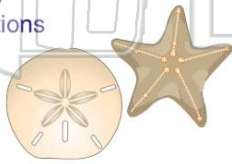
_____ is when the **larva** appears similar to the adult insect, but goes through a **series of molt's** until it reaches the **adult** stage.

- A molting
- B metamorphosis
- C gradual metamorphosis
- D complete metamorphosis

(c)

All **echinoderms** have _____ ?

- A radial symmetry
- B three body sections
- C antenna
- D exoskeletons



(a)

Tube feet help an echinoderm to _____ ?

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



(a)



PREVIEW

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

D fishes

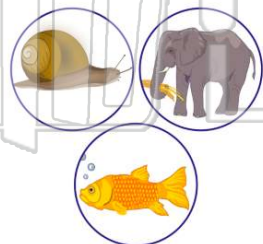


D claws



The **majority** of the **animal species** are _____ ?

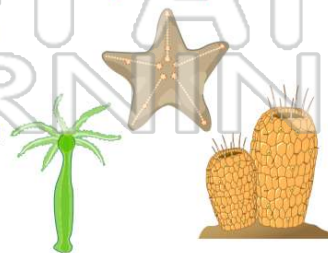
- A vertebrates
- B invertebrates
- C autotrophic
- D omnivores



(b)

Which animal has **asymmetry**?

- A sponge
- B hydra
- C human
- D star fish



(a)