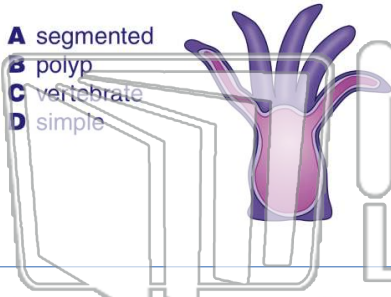




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 Which is a **cnidarian** body plan?

- A segmented
- B polyp
- C vertebrate
- D simple



2 The medusa **mouth opening** is located \_\_\_\_\_ of the body.

- A on the top and bottom
- B on the side
- C on the top
- D on the bottom



3 What do cnidarians use to **capture** prey?

- A tentacles



4 Which is not the name of a group or phyla of **worms**?



5

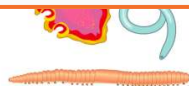


## PREVIEW

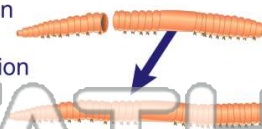
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

- A think about the fastest way to get home
- B respond to their environment
- C talk to other worms
- D choose what they eat

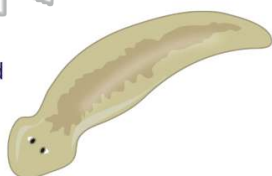


- A Conjugation
- B Budding
- C Regeneration
- D Healing



9 Most **flatworms** live inside \_\_\_\_\_

- A a tree
- B a host
- C the ground
- D elephants



10 **Non-parasitic** flatworms are called \_\_\_\_\_

- A polyps
- B roundworms
- C cnidarians
- D planarians

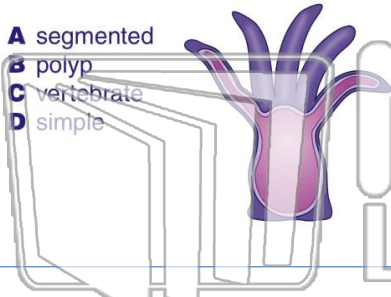




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 Which is a **cnidarian** body plan?

- A segmented
- B polyp
- C vertebrate
- D simple



2 The medusa **mouth opening** is located \_\_\_\_\_ of the body.

- A on the top and bottom
- B on the side
- C on the top
- D on the bottom



3 What do cnidarians use to **capture** prey?

- A tentacles



4 Which is not the name of a group or phyla of **worms**?



5

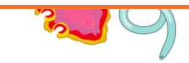


## PREVIEW

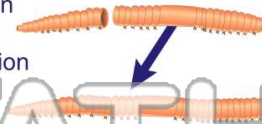
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

- A think about the fastest way to get home
- B respond to their environment
- C talk to other worms
- D choose what they eat

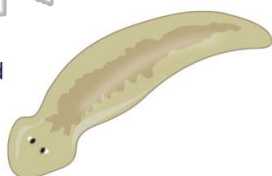


- A Conjugation
- B Budding
- C Regeneration
- D Healing



9 Most **flatworms** live inside \_\_\_\_\_

- A a tree
- B a host
- C the ground
- D elephants



10 **Non-parasitic** flatworms are called \_\_\_\_\_

- A polyps
- B roundworms
- C cnidarians
- D planarians

