

## Sponges, Cnidarians and Worms



Name\_ Class Date The medusa mouth opening is located Which is a **cnidarian** body plan? of the body. A segmented **B** polyp A on the tor vertebrate and bottom Disimple B on the side C on the top D on the bottom What do chidarians use to capture prey? 3 Which is not the name of a group or phyla of worms? A tentacles 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 **A** Conjugation A think about **B** Budding Regeneration the fastest way to get home C B respond to their environment Healing talk to other worms choose what they eat 9 Most flatworms live inside lon-parasitic A a tree **B** a host A polyps C the ground **B** roundworms **D** elephants **C** cnidarians **D** planarians



Name\_

## Sponges, Cnidarians and Worms

Class



Date

The medusa mouth opening is located Which is a **cnidarian** body plan? of the body. A segmented **B** polyp A on the tor vertebrate and bottom (D)D simple B on the side C on the top D on the bottom What do chidarians use to capture prey? 3 Which is not the name of a group or phyla of worms? A tentacles 5 **PREVIEW** A Please Sign In or Sign Up to download the printable version of this worksheet 7 **A** Conjugation B  $(\mathbf{C})$ A think about **B** Budding Regeneration the fastest way to get home C B respond to their environment Healing talk to other worms choose what they eat 9 Most flatworms live inside lon-parasitic A a tree **B** a host A polyps B D C the ground **B** roundworms **D** elephants **C** cnidarians **D** planarians