

Sponges, Cnidarians and Worms



Name Class Match each of the following terms to its definition: Invertebrate Medusa Plant life cycle Polyp Mycelium Pore. Kingdom Phioem_ - animal that does not have a backbone; some of the major groups of invertebrates are chidarians, arthropods, worms and mollusks - large category included in scientific classification system and the township cotogony above phylum, scientists recognize six kingdom 3. swimmin **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 5. parts of t - how long a plant takes to grow, flower, and make seeds - a cnidarian body plan shaped similar to a vase and has a mouth opening at the top **8.** ______ - a small hole that allows liquid to pass through



Sponges, Cnidarians and Worms



Class Name Date Match each of the following terms to its definition: Invertebrate Medusa Plant life cycle Polyp Mycelium Pore Kingdom Phioem 1. invertebrate - animal that does not have a backbone; some of the major groups of invertebrates are childrians, arthropods, worms and mollusks 2. kingdom - large category included in scientific classification system and the taxor emic category above phylum, acientista recognize six kingdome animals. 3. medu animal w 4. mycel **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 5. phloe the plant 6. plant life cycle - how long a plant takes to grow, flower, and make seeds 7. polyp a cnidarian body plan shaped similar to a vase and has a mouth opening at the top **8. pore** - a small hole that allows liquid to pass through