

## Microorganisms II



Name Class Date\_\_\_\_\_ Match each of the following terms to its definition: Macronucleus Plant life cycle Invertebrate Micronucleus Kingdom Mycelium Paramecium Phloem - animal that does not have a backbone; some of the major groups of invertebrates are childrians, arthropods, worms and mollusks - large category included in scientific classification system and the townsmis sategory above phylum, scientists recognize six kingdom 3. controls 4. **PREVIEW** that cont Please Sign In or Sign Up to download the printable version of this worksheet 5. - a single-celled protozoan covered with hair-like cilia, found in many treshwater habitats - vascular tissue that transports organic nutrients to all parts of the plant **8.** - how long a plant takes to grow, flower, and make seeds



## Microorganisms II



Class Name Date Match each of the following terms to its definition: Macronucleus Plant life cycle Invertebrate Micronucleus Mycelium Kingdom Paramecium Phloem 1. invertebrate - animal that does not have a backbone; some of the major groups of invertebrates are enidarians, 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. macro that cont 4. micro **PREVIEW** that cont Please Sign In or Sign Up to download the printable version of this worksheet 5. mycel **6. paramecium** - a single-celled protozoan covered with hair-like cilia, found in many freshwater habitats 7. phloem - vascular tissue that transports organic nutrients to all parts the plant \ 8. plant life cycle - how long a plant takes to grow, flower, and make seeds