

## Microorganisms II



Name Class Date Match each of the following terms to its definition: Invertebrate Gymnosperm Heterotroph Eyespot Hyphae Food vacuole Fungi Flagellum - an organelle found in certain plant-like protists that responds to light 2. \_\_\_\_\_ - a tail-like structure found on bacteria and select protists 3. digested **PREVIEW** organism from oth Please Sign In or Sign Up to download the printable version of this worksheet **5**. protectiv - a living organism that is not capable of producing its own food; also known as a consumer - threadlike filaments of branching cells that make up the bodies of multicellular fundi **8.** - animal that does not have a backbone; some of the major groups of invertebrates are cnidarians, arthropods, worms and mollusks



## Microorganisms II



Name Class Date Match each of the following terms to its definition: Gymnosperm Heterotroph Eyespot Invertebrate Food vacuole Hyphae Flagellum Fungi 1. eyespot - an organelle found in certain plant-like protists that responds to light **2. flagellum** - a tail-like structure found on bacteria and select protists which helps them to move 3. food v digested 4. fungi **PREVIEW** that are sources Please Sign In or Sign Up to download the printable version of this worksheet 5. gymn protectiv 6. heterotroph - a living organism that is not capable of producing its own food: also known as a consumer 7. hyphae - threadlike filaments of branching cells that make up the bodies of multicellular fundi **8. invertebrate** - animal that does not have a backbone; some of the major groups of invertebrates are cnidarians, arthropods, worms and mollusks