

## Protists and Fungi



Name Class Match each of the following terms to its definition: Macronucleus Gymnosperm Hyphae Heterotroph Kingdom Invertebrate Mycelium Micronucleus - group of vascular plants that develop seeds without a protective outer covering, they do not produce flowers or fruit 2. \_\_\_\_\_ - a living organism that is not capable of producing its own food; also becomes 3. bodies of 4. **PREVIEW** groups o Please Sign In or Sign Up to download the printable version of this worksheet 5. and the t kingdom - the larger of the two nuclei present in some protozoa that controls the basic cell functions - the smaller of the two nuclei present in some protozoa that contains the genetic material and controls cell reproduction **8.** \_\_\_\_\_ - a mass of fungal hyphae that absorbs nutrients



## Protists and Fungi



Name Class Date Match each of the following terms to its definition: Macronucleus Gymnosperm Hyphae Heterotroph Mycelium Kingdom Invertebrate Micronucleus 1. gymnosperm - group of vascular plants that develop seeds without a protective outer covering, they do not produce flowers or fruit **2. heterotroph** - a living organism that is not capable of producing its own food: also known as a consumer 3. hypha of multic 4. invert **PREVIEW** groups o Please Sign In or Sign Up to download the printable version of this worksheet 5. kingd the taxor animals, 6. macronucleus - the larger of the two nuclei present in some protozoa that controls the basic cell functions 7. micronucleus - the smaller of the two nuclei present in some protozoa that contains the genetic material and controls cell reproduction **8. mycelium** - a mass of fungal hyphae that absorbs nutrients