

Protists and Fungi



Name Class Match each of the following terms to its definition: Binary fission Contractile vacuole Classification Budding Autotroph Eubacteria Euglena Cilia ڃ - a living organism, such as algae, that is capable of producing its own food, also called a producer 2. _____ - a form of asexual reproduction in which a parent cell splits into two identical daughter cells after the DNA is appareted 3. parent: f 4. **PREVIEW** help tiny wave mo Please Sign In or Sign Up to download the printable version of this worksheet 5. similariti - a star-shaped organelle found in certain protists that pumps excess water out of a cell 7. - one of two different domains of bacteria known as true bacteria; a kingdom of classification which includes unicellular organisms that do not have a nucleus: some make their own food and some need to obtain food from other sources **8.** - a single-celled organism with both plant and animal cell characteristics



Protists and Fungi



Name Class Date Match each of the following terms to its definition: Contractile vacuole Classification Budding Binary fission Cilia ڃ Autotroph Eubacteria Euglena 1. autotroph - a living organism, such as algae, that is capable of producing its own food; also called a producer **2. binary fission** - a form of asexual reproduction in which a parent cell splits into two identical daughter calls after the DNA is concerted 3. buddi parent: f 4. cilia -**PREVIEW** organisn motion a Please Sign In or Sign Up to download the printable version of this worksheet 5. classi similariti 6. contractile vacuole - a star-shaped organelle found in certain protists that pumps excess water out of a cell 7. eubacteria - one of two different domains of bacteria known as true bacteria; a kingdom of classification which includes unicellular organisms that do not have a nucleus; some make their own food and some need to obtain food from other sources 8. euglena - a single-celled organism with both plant and animal cell characteristics