

Protists and Fungi



Name Class Match each of the following terms to its definition: Pseudopod Protista Mycelium Paramecium Phloem Plant life cycle **Pigment** Protozoa - a mass of fungal hyphae that absorbs nutrients **1.** _ 2. _____ - a single-celled protozoan covered with hair-like cilia, found in propy freehypter habitate 3. parts of t 4. **PREVIEW** organism Please Sign In or Sign Up to download the printable version of this worksheet - a kingdom of scientific classification which includes organisms that are mostly unicellular, their cells have a nucleus, some make their own food while others need to get their food from other sources (for example amoebas); single-celled or many-celled 7. - single-celled, animal-like protist that has the ability to move **8.** - false feet; temporary fingerlike projections a one-celled organism, such as an amoeba, uses to move



Protists and Fungi



Name Class Date Match each of the following terms to its definition: Pseudopod Protista Mycelium Paramecium Phloem Plant life cycle **Pigment** Protozoa 1. mycelium - a mass of fungal hyphae that absorbs nutrients **2. paramecium** - a single-celled protozoan covered with hair-like cilia, found in many freehwater habitate 3. phloe the plant 4. pigme **PREVIEW** organisn Please Sign In or Sign Up to download the printable version of this worksheet 5. plant 6. protista - a kingdom of scientific classification which includes organisms that are mostly unicellular, their cells have a nucleus, some make their own food while others need to get their food from other sources (for example amoebas); single-celled or many-celled 7. protozoa - single-celled, arimal-like protist that has the ability to move **8. pseudopod** - false feet; temporary fingerlike projections a one-celled organism, such as an amoeba, uses to move