

Protists and Fungi



Name Class Date Match each of the following terms to its definition: Spirogyra Vertebrates Sarcodine Pseudopod Volvox Spore Taxonomy Xylem _ - false feet; temporary fingerlike projections a one-celled organism) such as an amoeba, uses to move - a group of protozoans that move and feed using a pseudopcd 3. cells con **PREVIEW** to develo Please Sign In or Sign Up to download the printable version of this worksheet 5. relations - animals that have a backbone; five main groups of vertebrates: fish, birds, reptiles, amphibians and mammals - a freshwater, chlorophyll-containing green alga, that occurs in ball-shaped colonies **8.** - vascular tissue that moves water and minerals from the roots to the rest of the plant



Protists and Fungi



Name Class Date Match each of the following terms to its definition: Spirogyra Vertebrates Sarcodine Pseudopod Spore Taxonomy **Xylem** Volvox 1. pseudopod - false feet, temporary fingerlike projections a one-celled organism such as an amoeba, uses to move **2. sarcodine** - a group of protozoans that move and feed using a pseudopod 3. spirod cells con 4. spore **PREVIEW** develop i Please Sign In or Sign Up to download the printable version of this worksheet 5. taxon relations **6. vertebrates** - animals that have a backbone; five main groups of vertebrates: fish, birds, reptiles, amphibians and mammals 7. volvox - a freshwater, chlorophyll-containing green alga, that occurs in ball-shaped colonies 8. xylem - vascular tissue that moves water and minerals from the roots to the rest of the plant