

Pond Microlife



Class Date_____ Name Match each of the following terms to its definition: Protozoan Algae Pseudopod **Protista** Paramecium Photosynthesi Spirogyra Volvox_ - a single-celled protozoan covered with hair-like cilia, found in many freshwater habitats **2.** - a process by which green plants, algae, and some bacteria, vec energy from the Sun to convert earbon disvide and water into simple su 3. animal-li **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 5. organism - a chain-like freshwater alga composed of cylinder-shaped cells containing spiral green chloroplasts - freshwater, chlorophyl-containing green alga, that occurs in ball-shaped colonies **8.** - a large and diverse group of simple, plant-like protists ranging from unicellular to multicellular organisms



Pond Microlife



Name Class Date Match each of the following terms to its definition: Protozoan Algae Pseudopod Protista Paramecium Photosynthesi Spirogyra Volvox-1. paramecium - a single-celled protozoan devered with hair-like cilia, found in many freshwater habitats **2. photosynthesis** - a process by which green plants, algae, and some as anargy from the Cun to convert earbon disvide and water into bacteria. simple su 3. protis animal-li 4. proto **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 5. pseud organism 6. spirogyra - a chain-like freshwater alga composed of cylinder-shaped cells containing spiral green chloroplasts 7. volvox - freshwater, chlorophyll-containing green alga, that occurs in bal shaped colonies **8. algae** - a large and diverse group of simple, plant-like protists ranging from unicellular to multicellular organisms