

Protists and Fungi



Name Class Date Match each of the following terms to its definition: Algae Archaebacteria Angiosperm Autotroph Asexval reproduction Amoeba Chlorophyll Animal - a green pigment found in the chloroplasts of most plants 1. and algae which absorbs light to produce sugars during the process of photosynthesis 2. - a large and diverse group of simple, plant-like protists ranging from unicellular to multicellular organismo, plant like protists that contain d 3. habitats 4. PREVIEW seeds Please Sign In or Sign Up to download the printable version of this worksheet 5. organism - known as ancient bacteria; a kingdom of scientific **6**. classification which includes organisms that are unicellular, do not have a nucleus, some make their own food and some need to obtain food from other sources; often found in harsh environments 7. ______ - a type of reproduction in which only one parent is involved to produce a new organism 8. ______ - a living organism, such as algae, that is capable of producing its own food; also called a producer

© Copyright NewPath Learning. All Rights Reserved. Permission is granted for the purchaser to print copies for non-commercial educational purposes only. Visit us at www.NewPathWorksheets.com



Protists and Fungi



Name Class Date Match each of the following terms to its definition: Algae Archaebacteria Angiosperm Autotroph Asexual reproduction Amoeba Chlorophyll Animal 1. chlorophyll - a green pigment found in the chloroplasts of most plants and algae which absorbs light to produce sugars during the process of photosynthesis **2. algae** - a large and diverse group of simple, plant-like protists ranging from unicellular to multicellular organisme, plant like protists that contain chloropla 3. amoe habitats 4. angio PREVIEW seeds Please Sign In or Sign Up to download the printable version of this worksheet 5. anima capable 6. archaebacteria - known as ancient bacteria; a kingdom of scientific classification which includes organisms that are unicellular, do not have a nucleus, some make their own food and some need to obtain food from other sources; often found in harsh environments 7. asexual reproduction - a type of reproduction in which only one parent is involved to produce a new organism **8. autotroph** - a living organism, such as algae, that is capable of producing its own food; also called a producer

© Copyright NewPath Learning. All Rights Reserved. Permission is granted for the purchaser to print copies for non-commercial educational purposes only. Visit us at www.NewPathWorksheets.com