

Protists and Fungi



Name Class Date What does the contractile vacuole What helps ciliates such as paramecium move around their environment? prevent from happening to protists? A shrinking A contractile vacuoles B bursting B pseudopods C cilia stretching squishing **D** flagella What structures help zooflagellates 3 Plantlike protists are all to move? A heterotrophs 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 A bladder A cilia **B** holdfast **B** flagellum C blade C an eyesp D stalk If a dinoflage late was compared to a ganisms that have 9 large multicel ular organism, what would , like a plant, and are be the best organism to compare it to? , like an animal. A cell membrane, A kangaroo B dog autotrophic C turtle B cell wall, autotrophic **D** dolphin C cell membrane, heterotrophic D cell wall, heterotrophic



Protists and Fungi



Name_ Class Date What does the contractile vacuole What helps ciliates such as paramecium move around their environment? prevent from happening to protists? A shrinking A contractile vacuoles C B bursting pseudopods C cilia stretching squishing **D** flagella What structures help zooflagellates 3 Plantlike protists are all to move? A heterotrophs (B)5 **PREVIEW** A Please Sign In or Sign Up to download the printable version of this worksheet 7 A bladder A cilia D **B** holdfast **B** flagellum C blade C D stalk an eyesp If a dinoflage late was compared to a ganisms that have 9 large multicel ular organism, what would , like a plant, and are be the best organism to compare it to? , like an animal. A cell membrane, A kangaroo B dog autotrophic C turtle B cell wall, autotrophic **D** dolphin C cell membrane, heterotrophic D cell wall, heterotrophic