

Pond Microlife

BIO

Nam	eC	Class Date	
1	Fungus-like protists can grow well A on decaying wood B in sunny areas C on dry surfaces D on a clean glass surface	Match the term with the correct definition. A. a large and diverse group of simple, plant-like protists ranging from unicellular to multicellular organisms B. freshwater, chlorophyll-containing green alga, that occurs in ball-shaped colonies binary C. a form of asexual reproduction	
3	Match the term with the correct definition. A. an organelle found in certain plant-like protists that responds to light B. a tiny, one-celled protozoan found in fresh and	fission in which a parent cell splits into two identical daughter cells All protists are unicellular. A true B false	
5		ABC	
	PREV	VIEW	
7		Sign Up to download on of this worksheet	
[lysosomes B. a star-like organelle found in certain protists that pumps excess water out of a cell contractile vacuole C. a single-celled organism with both plant and animal cell characteristics	food vacuole food vacuole animal-like, and fungus-like C. chlorophyll containing organelles in which light energy from the Sun is converted into chemical energy in the form of sugar during photosynthesis	
9	Match the term with the correct definition. A. a chain-like freshwater alga composed of cylinder-shaped cells containing spiral green chloroplasts spirogyra spirotista protista photosynthesis photosynthesis A. a chain-like freshwater alga composed of cylinder-shaped cells containing spiral green chloroplasts B. a small sac-like structure in which captured food is digested C. a process by which green plants, algae, and some bacteria, use energy from the Sun to convert carbon dioxide and water into the simple sugars	Match the term with the correct definition. paramecium flagellum micronucleus macronucleus macronucleus	



Pond Microlife - Answer Key

BIO

Name	e	Class	Date			
1	Fungus-like protists can grow well	2 Ma	atch the term with the correct definition. A. a large and diverse group of simple, plant-like protists ranging from unicellular to			
	A on decaying wood B in sunny areas C on dry surfaces D on a clean glass surface	A B				
3	Match the term with the correct definition. A. an organelle found in certain plant-like protists that responds to light B. a tiny, one-celled protozoan found in fresh and		All protists are unicellular. A true B false	B		
		ABC				
5						
		REVIEW				
7	Please Sign In or Sign Up to download the printable version of this worksheet					
	B. a star-like organelle found in certain protists that pumps excess water out of a cell care vacuole B. a star-like organelle found in certain protists that pumps excess water out of a cell care with both plant and animal cell characteristics	[A]	food vacuole animal-like, and fungus-like C. chlorophyll containing organelles in which light energy from the Sun is converted into chemical energy in the form of sugar during photosynthesis			
9	Match the term with the correct definition. A. a chain-like freshwater alga composed of cylinder-shaped cells containing spiral green chloroplasts B. a small sac-like structure in which captured food is digested C. a process by which green plants, algae, and some bacteria, use energy from the Sun to convert carbon dioxide and water into the	10 <u>A</u>	flagellum flagellum flagellum micronucleus macronucleus macronucleus macronucleus flagellum B. a tail-like structure found on bacteria and select protists which helps them to move C. the smaller of the two nuclei present in some protozoa that contains the genetic material and controls cell			
	simple sugars		reproduction			