

## Pond Microlife



Name	Class		_ Date
Match each of the following terms to its definition:			
Asexual reproduction	Algae	Chloroplasts	Amoeba
Chlorophyll	utotroph	Binary fission	Cilia
1 a large and di ranging from unicellular to mult	verse group of simple icellular organisms	, plant-like protists	
	led protozoan found	in fresh and saltwater	
habitats  3. to produce the pr		ABC	
producin	<b>PREVIE</b>	W	
Please Si	gn In <mark>or</mark> Sign	Up to downlo	ad <b>**</b>
5 the printa	ble version o	of this worksh	neet
algae which absorbs light to prophotosynthesis  7 chlorophyll confrom the Sum is converted into control the process of photosynthesis	duce sugars during the during the duce sugars during the during organe less in the duce sugars during the duce sugars duce sugars during the duce sugars	n which light energy	chlosophyll  found in chlorophysteric  Cod, 4 o li (C)  Topic energy  Cod, 1, 0, + 6 O O  Marketing  Cod, 1 o C
8 hair-like proje help tiny organisms move and co		om a cell surface which	citia



## **Pond Microlife**



Name Class Date

## Match each of the following terms to its definition:

Asexual reproduction

Algae

Chloroplasts

Amoeba

Chlorophyll

Autotroph

Binary fission

Cilia

1. algae - a large and diverse group of simple, plant-like protists ranging from unicellular to multicellular organisms



2. amoeba - a tiny, one-celled protozoan found in fresh and saltwater

hab it ats

**3. asexu** is involve



**4. autot**its own for

## **PREVIEW**

**5. binar** splits int

Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet









