Name	Class	Date					
Chapter 20 Protists							
Section 20-	1 The Kingdom Protist	A (mages 497_498)					
C Key Concept		ia (hages as as as					
What are protists	?						
What Is a Protist? (page 497)							
1. What is a protist?							
2. Circle the letter of each sentence that is true about protists.							
a. All are unicellular.							
acore posterio constituidad de la constituidad de l	b. All cells have a nucleus.						
	c. All cells have membrane-bound organelles.						
d. All are multicel							
3. Why are some organisms that consist of thousands of cells considered to be protists?							
Evolution of Pro	tists (page 498)						
4. The first eukaryoti	4. The first eukaryotic organisms on Earth were						
5. What is biologist Lynn Margulis's hypothesis about where the first protists came from?							
							
		· · · · · · · · · · · · · · · · · · ·					
Classification o	f Protists (page 498)						
6. Complete the table about protist classification.							
GROUPS OF PROTISTS							
Group	Method of Obtaining Food						

Group	Method of Obtaining Food	
	Consume other organisms	
Plantlike protists		
Funguslike protists		

Name		Class	Date
	t categories of protists baseds?	on the way they obt	ain food reflect about these

Reading Skill Practice

By looking at illustrations in textbooks, you can help yourself remember better what you have read. Look carefully at Figure 20–1 on page 497. What important idea do these photographs communicate? Do your work on a separate sheet of paper.