Name	Class	Date

SECTION 4-1 REVIEW

INTRODUCTION TO THE CELL

organelle		
nucleus		
eukaryote		
prokaryote		
LTIPLE CHOICE Write the correct letter in th	ao blank	
 One early piece of evidence supporting the 	1	
a. only plants are composed of cells.b. only animals are composed of cells.	 c. cells come from other cells. d. animal cells come from plant cells. 	
2. Cells are limited in size by the		
a. rate at which substances needed by	c. amount of material the cell can collect	
the cell can enter the cell through its surface.	to fill itself. d. amount of cell membrane the cell	
b. rate at which the cell can manufacture genetic information.	can produce.	
3. The diameter of most plant and animal cell	s is about	
a. 0.1 to 0.2 μm. b. 10 to 50 μm.	c. 1 to 2 mm. d. 10 to 50 mm.	
 4. The characteristic of a nerve cell that relate transmitting nerve impulses is its 	es directly to its function in receiving and	
a. long extensions.b. flat shape.	c. ability to change shape.d. ability to engulf and destroy bacteria.	
5. One difference between eukaryotic and pro	okaryotic cells is that only	
 a. prokaryotic cells are surrounded by a cell membrane. 	 eukaryotic cells have genetic information eukaryotic cells have membrane-bound 	
b. prokaryotic cells have a nucleus.	organelles.	