Section 10-2 Cell Division (pages 244-249)



TEKS FOCUS: 4B Cellular processes

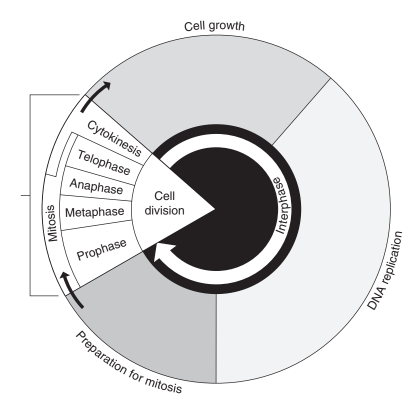
This section describes the main events of the cell cycle. It also explains what happens during mitosis, when cell division occurs.

Chromosomes (page 244)

- **1.** Is the following sentence true or false? Chromosomes are not visible in most cells except during cell division. _____
- **2.** When chromosomes become visible at the beginning of cell division, what does each chromosome consist of?
- **3.** Each pair of chromatids is attached at an area called the ______.

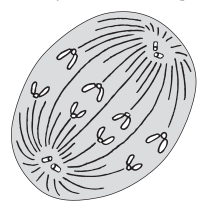
The Cell Cycle (page 245)

- **4.** The period of growth in between cell divisions is called ______.
- 5. What is the cell cycle? _____
- **6.** Complete the diagram of the cell cycle by writing the names of each of the four phases.

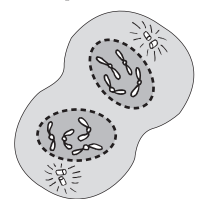


Name	Class	Date
7. The division of the co	ell nucleus during the M phase of the cell c	ycle is called
Events of the Cell C	 Evcle (page 245)	
	d into what three phases?	
-	b c	
	g the G ₁ phase?	
10. What happens durin	g the S phase?	
11 What happens durin	g the G ₂ phase?	
11. What happens duffit	g the O_2 phase:	
Mitoria (246 240)		
Mitosis (pages 246–248) 12. What are the four ph		
a		
b		
13. Circle the letter of th	e name for the two tiny structures located is at the beginning of prophase.	n the cytoplasm near
a. centrioles	c. centromeres	
b. spindles	d. chromatids	
14. What is the spindle?		
Match the description of th	e event with the phase of mitosis it is in. Each	
phase may be used more the	an once.	T.I.
Event		Phase
	omosomes move until they form two group poles of the spindle.	s a. Prophase b. Metaphase
16. The chromosomes become visible.		c. Anaphase
	17. A nuclear envelope re-forms around each cluster of chromosomes. d. Telophase	
18. The cent the nucle	trioles take up positions on opposite sides o eus.	of
19. The chro	omosomes line up across the center of the ce	ell.
20. The nucleus.	leolus becomes visible in each daughter	

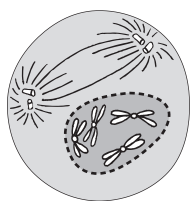
21. Identify each of the four phases of mitosis pictured below.



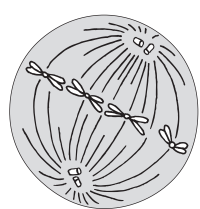
a. .



c.



b. _____



d. _____

Cytokinesis (page 248)

- 22. What is cytokinesis?
- 23. How does cytokinesis occur in most animal cells?
- **24.** Circle the letter of what forms midway between the divided nucleus during cytokinesis in plant cells.
 - **a.** cell nucleus

c. cell plate

b. cytoplasm

d. cytoplasmic organelles

Reading Skill Practice

You may sometimes forget the meanings of the vocabulary terms that were introduced earlier in the textbook. When this happens, you can check the meanings of the terms in the Glossary, which you can find at the end of the book, preceding the Index. Use the Glossary to review the meanings of all the vocabulary terms listed on page 244. Write their definitions on a separate sheet of paper.