# Cellular Transport and the Cell Cycle, continued

## Reinforcement and Study Guide

#### Section 8.2 Cell Growth and Reproduction

In your textbook, read about cell size limitations.

In your textbook, retti ti	voui ceu size iimiiaiions.		
Determine if the state	ment is true. If it is not,	rewrite the italicized	part to make it true.
1. Most living cells are	between 2 and 200 $\mu m$ in	diameter.	
2. Diffusion of materi	als over long distance is fa	st	
<b>3.</b> If a cell doesn't hav	e enough <i>DNA</i> to make al	l the proteins it needs, t	he cell cannot live.
<b>4.</b> As a cell's size incre	ases, its volume increases	much slower than its sur	face area.
5. If a cell's diameter of	loubled, the cell would rec	quire two times more nu	trients and would have two
times more wastes t	to excrete.		
In your textbook, read a	bout cell reproduction.		
Use each of the terms	below just once to comp	plete the passage.	
nucleus identical	genetic material chromatin	chromosomes vanish	packed cell division
The process by	which two cells are produc	ced from one cell is calle	ed <b>(6)</b>
The two cells are (7)		to the original cell. I	Early biologists observed that just
These structures seemed	d to <b>(9)</b>	soon afte	r cell division. These structures,
which contain DNA and	l became darkly colored w	hen stained, are now cal	lled <b>(10)</b>
Scientists eventually lear	rned that chromosomes ca	rry <b>(11)</b>	, which
is copied and passed on	from generation to genera	tion. Chromosomes no	rmally exist as
(12)	, long strands of DNA wrapped around proteins. However, before		

a cell divides, the chromatin becomes tightly (13)

Class



### Reinforcement and Study Guide

#### Section 8.2 Cell Growth and Reproduction

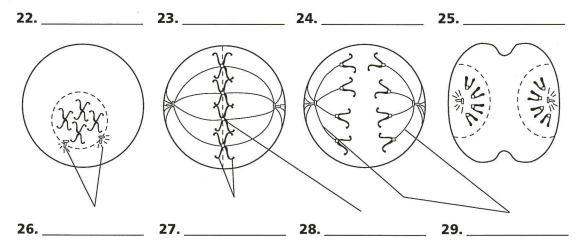
In your textbook, read about the cell cycle and interphase.

Complete the table by checking the correct column for each statement.

Statement	Interphase	Mitosis
<b>14.</b> Cell growth occurs.		
15. Nuclear division occurs.		
<b>16.</b> Chromosomes are distributed equally to daughter cells.		
17. Protein production is high.		
<b>18.</b> Chromosomes are duplicated.		,
19. DNA synthesis occurs.		
20. Cytoplasm divides immediately after this period.		
<b>21.</b> Mitochondria and other organelles are manufactured.		

In your textbook, read about the phases of mitosis.

Identify the following phases of mitosis. Use these choices: telophase, metaphase, anaphase, prophase. Then label the diagrams. Use these choices: sister chromatids, centromere, spindle fibers, centrioles.



Answer the question.

**30.** How does mitosis result in tissues and organs?