Name:	Date:
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## **Student Exploration: Cell Division**

**Vocabulary:** cell division, centriole, centromere, chromatid, chromatin, chromosome, cytokinesis, DNA, interphase, mitosis

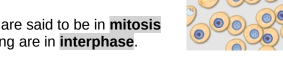
Prior Knowledge Questions (Do these BEFORE using the Gizmo.)

- 1. Cells reproduce by splitting in half, a process called **cell division**. What do cells need to do between divisions to make sure that they don't just get smaller and smaller?
- 2. The genetic information of a cell is carried in its **DNA** (short for deoxyribonucleic acid). What do cells need to do between divisions to make sure that a full set of DNA gets passed on to each daughter cell?

## Gizmo Warm-up

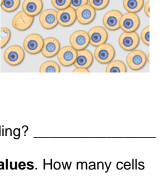
On the SIMULATION pane of the *Cell Division* Gizmo, check that the **Cycle Length** is set to 12 hours. Click **Play** (), observe until the maximum number of cells is shown, and then click **Pause** (!!).

- Look at the cells. Do they all look the same? \_\_\_\_\_
- 2. Cells that are in the process of dividing are said to be in **mitosis** or **cytokinesis**. Cells that are not dividing are in **interphase**.

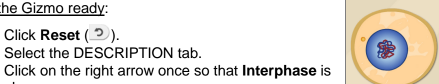


Check the **Magnify** box and move the cursor over the cells.

- A. Of the 100 cells shown, how many are in the process of dividing? \_\_\_\_\_
- B. Select the BAR CHART tab, and turn on **Show numerical values**. How many cells are in the interphase stage of their life cycle?
- C. Based on these two observations, would you say that a cell spends most of its life cycle in interphase or in mitosis/cytokinesis?



	Get the Gizm
Activity A:	Click Re
Phases of the cell	<ul> <li>Select the select th</li></ul>
cyclo	- Cliak an





Question: What are the stages of the cell cycle?

1.	Observe: Click <b>Play</b> and hold the cursor over the cell. Observe the cell as it divides several times. (This happens quickly!) What do you notice happening during this process?			

2. Summarize: On the DESCRIPTION pane, read about each phase in the cell cycle. In the spaces below, sketch the cell in each phase and summarize what occurs in your own words.

Phase	Sketch	Summary
Interphase		
Prophase		
Metaphase		
Anaphase		
Telophase		
Cytokinesis		

(Activity A continued on next page)



## **Activity A (continued from previous page)**

3.	Analyze: Use your summaries and the Gizmo to answer the following questions:  A. What are the four phases of mitosis?				
	В.	During which phase is the DNA duplicated?			
	C.	What is the relationship between <b>chromatin</b> and <b>chromosomes</b> ?			
	D.	In which phase are <b>chromatids</b> pulled apart?			
	E.	What is the role of the <b>centrioles</b> ?			
	F.	In which phase does a new nuclear membrane develop?			
	G.	A cell has a single line of chromosomes. What is the phase?			
	H.	During which three phases are individual chromosomes no longer visible?			
4.	<u>Think</u>	and discuss: Why is it important that the cell's DNA is duplicated before cell division?			
5.	identic chrom	enge: Human cells have 46 chromosomes. Each chromosome consists of a pair of cal chromatids attached together by a structure called a centromere. Once the osome has split, each chromatid is called a daughter chromosome. At the end of nesis, how many daughter chromosomes will be found in each cell? Explain.			

Activity B:	Get the Gizmo ready:	
Duration of phases	<ul><li>Click Reset.</li><li>Select the TABLE tab.</li></ul>	

Question: What is the relative duration of each phase of the cell cycle?

1. <u>Collect data</u>: Set the **Cycle Length** to 10 hours and click **Play**. Click **Pause** when the maximum number of cells has been reached. On the TABLE tab, click **Record data**.

Record the number of cells in each phase of the cell cycle in the table below. Then click **Play**, wait for a while, and click **Record data** again. Repeat this process until you have recorded four sets of results, and then find the average number of cells in each phase.

Trial	Interphase	Prophase	Metaphase	Anaphase	Telophase	Cytokinesis
1						
2						
3						
4						
Avg.			-			_

2.	Analyze: Which phase	of the cell cycle is longest?	Shortest?
	Explain your answers:		
3.	For example, if 8% of the	your data to estimate the duration ne cells were in prophase and the c of 10 hours, or 0.8 hours (48 minu	cell cycle was 10 hours long, then
	Use percentages to est	imate the duration of each phase o	f the cell cycle. Show your work.
	Interphase:		
	Prophase:		
	Metaphase:		
	Anaphase:		
	Cytokinesis:		



	xtension: ell populations	Get the Gizmo ready:  Click Reset. Select the GRAPH tab. Set the Cycle Length to	o 5 hours.			40 20 0 20	40 60
Qι	estion: How quick	dy do cells multiply?	<sub>100</sub> <b>↑</b> Cel	ls			
1.	simulation. Click P number of cells is number of cells on	Play to start a new ause when the maximum reached. View the total the GRAPH tab. (Click the whole graph is visible.)	80				
	Draw a sketch of t		40				
			20				
			0	10	20	Tim 30	ne (hr)
2.	Analyze: Look clos	sely at the graph.					
	A. About how	long did it take to grow the firs	t 20 cells?				
	B. About how	long did it take to grow the las	t 20 cells?				
	C. Would you	say the rate of cell growth is in	ncreasing o	r decreas	ing? Exp	olain.	
3.		ng: In living organisms, the cell cell division is <i>not</i> controlled?	cycle is clo	osely regu	ulated. W	√hat do yo	ou 