

Student Exploration: Cell Division

Go to <u>www.qizmos.explorelearning.com</u> → login or enroll using class code Period 1: ZYK2YGT4K2 Period 4: NLHZVRN88P

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?

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** ().

- 1. 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?

Activity A:

Phases of the cell cycle

Get the Gizmo ready:

- Click Reset (2).
- Select the DESCRIPTION tab.
- Click on the right arrow once so that Interphase is shown.

Question: What are the stages of the cell cycle?

 Observe: Click Play 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?



sketch the cell in each phase and summarize what occurs in your own words. Summary Phase Sketch Interphase Prophase Metaphase Anaphase Telophase Cytokinesis 3. Analyze: Use your summaries and the Gizmo to answer the following questions: A. What are the four phases of mitosis? ______, B. During which phase is the DNA duplicated? _____ C. What is the relationship between **chromatin** and **chromosomes**? D. In which phase are **chromatids** pulled apart? E. What is the role of the **centrioles**? 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 (clearly) visible?

2. Summarize: On the DESCRIPTION pane, read about each phase in the cell cycle. In the spaces below,

_								
	ctivity E	3: e Length	•	the Gizmo read Click Reset (Select the GR Zoom out unti)). APH tab.	ows 100 hours		
ıe	stion: \	What is the re	elative dura	tion of each	phase of the	cell cycle?		
				th to 10 hours d. Select the			se when the ma	aximum
E	Pacord t	ha numhar at	CALLS IN ASC	n nnaca at tha	a call cycla in	tha tahla hala	w I han click I	212V V/2
fo	or 5 sec	onds, and clic	ck Record d	•	peat this pro	cess until you	have recorded Cytokinesis	4 sets
fo	or 5 sec esults, a	conds, and clic and then find	ck Record d the average	lata again. Re number of ce	epeat this prod Ils in each ph	cess until you ase.	have recorded	4 sets
fo	or 5 sec esults, a Trial	conds, and clic and then find	ck Record d the average	lata again. Re number of ce	epeat this prod Ils in each ph	cess until you ase.	have recorded	4 sets
fo	or 5 sec esults, a Trial	conds, and clic and then find	ck Record d the average	lata again. Re number of ce	epeat this prod Ils in each ph	cess until you ase.	have recorded	•
fo	or 5 sectors and the sectors are sectors and the sectors and the sectors are sectors and the sectors and the sectors and the sectors and the sectors are sectors and the sectors are sectors and the sectors and the sectors are sectors are sectors and the sectors are sectors are sectors are sectors and the sectors are sectors are sectors are sectors are sectors are sectors and the sectors are s	conds, and clic and then find	ck Record d the average	lata again. Re number of ce	epeat this prod Ils in each ph	cess until you ase.	have recorded	4 sets
fo	Trial 2	conds, and clic and then find	ck Record d the average	lata again. Re number of ce	epeat this prod Ils in each ph	cess until you ase.	have recorded	4 sets Total



7. <u>Calculate</u>: You can use your data to estimate the duration of each phase of the cell cycle. For example, if 8% of the cells were in prophase and the cell cycle was 10 hours long, then prophase would last 8% of 10 hours, or 0.8 hours (48 minutes). Use the average values for calcualtions.

Use percentages to estimate the duration of each phase of the cell cycle

Interphase: %_____ time____ Prophase: %_____ time____

Metaphase: %_____ time____ Anaphase: %____ time____

Telophase: %_____ time____ Cytokinesis: %____ time____

8. <u>Challenge</u>: Human cells have 46 chromosomes. Each chromosome consists of a pair of identical chromatids attached together by a structure called a **centromere**. Once the chromosome has split, each chromatid is called a daughter chromosome. At the end of cytokinesis, how many daughter chromosomes will be found in each cell? Explain.

9. Extend your thinking: In living organisms, the cell cycle is closely regulated. What do you think will happen if cell division is *not* controlled? Why?





