## **Mitosis**

By Cindy Grigg



eukaryotic	replication	prophase	metaphase	
chromotids	cytokinesis	telophase	anaphase	
mitosis	interphase	chromosome	centromeres	
diploid	chromosomes	cytoplasm	uncoil	

Directions: Fill in each blank with the word that best completes the reading comprehension.

Cells multiply by dividing. The process known as cell division allows living	
things to grow bigger. Cell division also helps living things replace old or injured	
cells. When one cell divides, two new cells take its place. The two new cells are	$\overline{}$
called daughter cells.	•
A human body cell contains 46 (that's two sets) chromosomes. This is called	
the (1) diploid number of chromosomes. One set of 23	(i) <b>19</b>
chromosomes came originally from your father while the other set came from	1
your mother. These 46 chromosomes contain all the genetic information to make	
you, you. As you grow or your body needs repairing, your cells divide. If you	
think of chromosomes as a way of packaging DNA, then mitosis is a way of	
making sure that the (2) and the DNA they	
contain are split equally when a cell divides.	
Before a (3) cell (that's a cell with a true	
nucleus) divides, the genetic material in the nucleus of the cell copies itself.	$\widetilde{I}$ $\widetilde{\Lambda}$
When the cell divides, the genetic material divides in half so that each daughter	
cell gets genetic material that is the same as the parent cell's genetic material.	
The dividing of the nuclear material is known as	
(4) In the last stage of cell division, the cytoplasm	
is known as (5) There are now two complete cells	where there used to be
one.	
Cell division occurs in a predictable series of stages or phases. These steps ma	ke sure that the new
daughter cells are the same as the cell from which they formed. Each stage has a	
actually takes place before cell division starts. It is called (6)	. As a cell
prepares to divide, each (7) in the nucleus makes a	an exact copy of itself.
This process is called (8) ceplication. The two copies are called	ed sister
prepares to divide, each (7) in the nucleus makes at This process is called (8) in the nucleus makes at the nuc	the individual
chromosomes are not visible at this stage.	
During <b>prophase</b> , the nucleus prepares for cell division. The genetic material	shortens and thickens.
With a microscope, you can see the chromosomes. The chromosome copies are h	eld together at their

centers, called (10)	, so they look like an X. The nuclear membrane starts
to break down.	
During metaphase, the two copies of	each chromosome line up in the center of the cell, called the
metaphase plate. The copies of the chron	nosomes are attached to protein fibers which form the spindle.
During (11)	, the copies separate. One complete set of chromosomes is
pulled by the spindle fibers to one side o	f the cell. The other complete set is pulled to the other side of
the cell. A new nuclear membrane forms	around each set of sister chromosomes.
Telophase is the final stage of cell di	vision. Two groups of chromosomes are now located at opposite
ends of the cell. They begin to (12)	and can no longer be seen with a
microscope. The (13) Cytopla	sm pinches in at the center of the cell. The cell
	riginal cell in half. In plant cells, each daughter cell will
construct a new cell wall around itself.	
When cell division is complete, two r	new daughter cells are formed. The daughter cells are identical
to the parent cell. To help you remember	the stages in order, you can remember this: I picked my apples
today. The first letter of each word of the	e phrase begins with the first letter of the phases. I stands for
interphase (before mitosis starts), p stand	ds for (14), m stands for
(15), a sta	ands for anaphase, and t stands for
(16)	
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