



# **Department of Education**

**DIVISION OFFICE CAMARINES NORTE** 

**National High School** 

Real St., Bagumbayan, Paracale, Camarines Norte

Name:	Section:
Date:	Score:

## LEARNING WORKSHEET SHEET

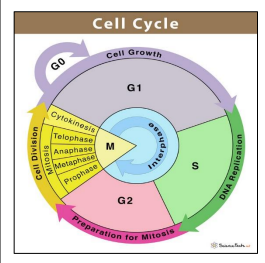
Quarter: FOUR	Subject: BIOLOGY 8	
Title of Topic: Heredity: Inheritance and	Learning Competency/ies: Compare mitosis and	
Variation of Traits: Stages of Mitosis	meiosis and their role in the cell division cycle -	
	S8LT-IVd-16	

# 1. Concept Notes

## **LESSON 3: CELL CYCLE: Interphase and Cell Division**

#### Objectives:

- 1. Define what is cell division;
- 2. Explain the processes taking place in each stage of the cell during the stages of interphase and mitosis;
- 3. Appreciate the importance of the occurrence of mitosis. (MELC Week 1 S8LT-IVa-13)



Living organisms grow. Growth is a permanent increase in size resulting from cell division and cell differentiation to form tissues and organs in multicellular organisms. As the smallest living component of an organism, the cell performs a lot of activities. It grows., prepares to divide, then undergoes division to form two daughter cells. Each daughter cell contains the same genetic materials as the parent cell. Soon, the daughter cell will also undergo the same cycle of *growth* and division. The series of activities is called *Cell Cycle*.

The two main stages in the cell cycle are *Interphase-Period of Growth* and *Cell division (Mitosis and Meiosis)*. In Figure 1 is illustration of the stages of the cell cycle.

New cells are formed through cell division. This is one important breakthrough that was discovered by Rudolf Virchow, a German pathologist in 1885. In this process, one cell divides and becomes two. The two daughter cells formed in the process grow and later divide again into four new cells. This repeated process of cell division is called a cycle through mitosis and meiosis.

#### Figure 1. Cell cycle in Eukaryotic cells

SOURCE:https://www.sciencefacts/wp-content/upload/2020/11/Cell-Cycle-Diagram.jpg

### A. INTERPHASE

Table 1: Event of Interphase stage

SUMMARY EVENTS DURING THE INTERPHASE STAGE		
GO	<ul> <li>A resting phase where the cell has left the cycle and has stopped dividing</li> </ul>	
First Gap 1 – G1	<ul> <li>cell grows initially</li> <li>synthesis of protein and ribonucleic acid or RNA occurs</li> <li>organelles such as mitochondria increase in number</li> </ul>	
Synthesis phase or S phase	<ul> <li>DNA is synthesized thus replicating the chromosomes in preparation for the next cell division.</li> </ul>	
Second Gap or G2	<ul><li>cell grows rapidly</li><li>cell prepares for the actual cell division (mitosis)</li></ul>	

The interphase refers to the period that follows one cell division and precedes another. During this stage, the cell does not divide; it merely grows. The chromosomes replicate itself because the DNA molecule contained in the chromosomes produces an exact copy of itself.

Interphase is the longest phase in the cell cycle and consists of the G1, S, and G2 phase. The First phase is the G1 or gap 1 is the primary growth phase of the cell. The second phase is the synthesis phase or the S phase. The third phase is Gap 2 which is the preparation for the cell division. Table 1 is the summary of the event during the interphase stage.

# A. CELL DIVISION

Cell Division may be the nuclear division (karyokinesis), which involves the division of the nucleus, and cytoplasmic division (cytokinesis) is the division of cytoplasm. There are two types: the mitosis (asexual reproduction) division and meiosis (sexual reproduction

**I. MITOSIS-** a type of cell division that occurs in the **nonreproductive (somatic) cells** such as the skin, bones, nails, and hair. It is responsible for the increase in weight and height of the baby as she grows and develops into a teenager. Also responsible for the healing of the wounded when a part of a body is accidentally cut or scratched.

The role of mitosis in the cell cycle is to replicate the genetic material in an existing cell—known as the "parent cell"—and distribute that genetic material to two new cells, known as "daughter cells." To pass its genetic material to the two new daughter cells, a parent cell must undergo cell division or mitosis. Mitosis results in two new nuclei-which contain DNA that eventually become two identical cells during cytokinesis.

To accomplish this goal, mitosis occurs in four discrete, consistently consecutive phases: 1) prophase, 2) metaphase, 3) anaphase, and 4) telophase (PMAT). Figure 2 above and 3 below: show the four Stages of Mitosis (IPMAT)

Figure 2: The Four Stages of Mitosis

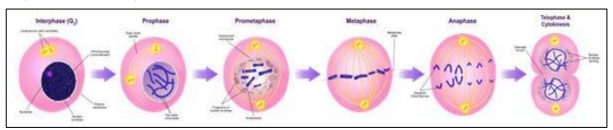


Figure 2: The Four Stages of Mitosis SOURCE:

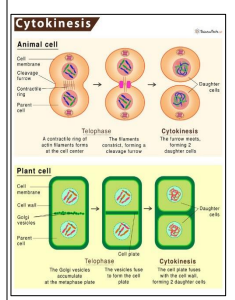
Table 2: Stages of Mitosis with each activity

Stages of Mitosis - PMAT	Activities within the cell
Prophase of Mitosis  Spindle fiber Centromere Nonsister chromatids Nuclear envelope breaks down Sister chromatids X-shaped chromosome	<ul> <li>Nucleolus disappears in the nucleus. This serves as a starting signal.</li> <li>The nuclear membrane disintegrates.</li> <li>Each chromosome appears as two identical sister chromatids joined at the centromere.</li> <li>In the cytoplasm, the spindle fibers begin to form. They are made of microtubules arranged between the two centrioles</li> <li>The centrioles move away from each other, propelled by the lengthening bundles of microtubules between them.</li> </ul>
Chromosomes align along the center of the cell  Metaphase plate (center of the cell)	<ul> <li>The centrioles are now at the opposite poles of the cell.</li> <li>Chromosomes align at the equatorial plane.</li> <li>Each spindle fiber from both centrosomes connects to each chromosome through its kinetochore.</li> </ul>
Anaphase of Mitosis  Separation of daughter chromosomes	<ul> <li>Spindle fibers begin to contract and become shorter. Continued contraction causes the separation of the genetically identical sister chromatids.</li> <li>Centromeres divide.</li> <li>The single chromatids move towards the opposite poles.</li> <li>Each chromatid is now considered an individual chromosome.</li> <li>At the end of anaphase, the two poles of the cell have an equal set of chromosomes.</li> </ul>
Cytoplasm Source: https://microbenotes.com/mitosis/	<ul> <li>The chromosomes are now at the opposing poles of the spindle.</li> <li>The microtubules disappear.</li> <li>Two sets of chromosomes are surrounded by new nuclear membranes, completing the nuclear division process known as karyokinesis.</li> <li>Cytoplasmic division called cytokinesis occurs concurrently, splitting the cell into two.</li> </ul>

#### Remember

Two things happen in mitosis: First, the nucleus divides (called karyokinesis), and second, the cytoplasm divides (called cytokinesis). Prophase takes the longest time followed by telophase, then anaphase. Metaphase takes the shortest time.

Two new nuclear membranes are formed, and two new nuclei are seen. Two new daughter cells are produced from one dividing parent cell. Thus, mitosis h as come to an end.



## COMPARISON OF MITOSIS IN PLANT AND ANIMAL CELLS

In animal cells, the cell membrane is drawn inward (cleavage furrow) and the cytoplasm is pinched and forms the two new daughter cells. As seen in Figure 4: cytokinesis of animal and plant cell

In plants, a cell plate forms between the new nuclei and gradually develops into a new membrane. The cell wall then begins to appear.

## **IMPORTANCE OF MITOSIS**

- Providing new cells for growth and replacement of worn-out cells.
- Passing a consistent genetic identity to a new generation of cells.
- Maintaining an equal number of chromosomes in each separated daughter cell.
- Repairing damaged tissues and organs.
- Helping in the growth and reproduction of new individual cells or organisms.

Figure 4: Cytokinesis of Plants and Animals

SOURCE: https://sciencefacts.net/wp-content/upload/2022/01/Cytokinesis.jpg

#### **CELL DIVISION AS MEANS OF REPRODUCTION**

The end of mitosis is the formation of two new daughter cells. The daughter cells have the same chromosome number as the parent cell. Among unicellular organisms such as amoeba, paramecium, yeast, and bacteria, mitosis is a mode of asexual reproduction. However, in multicellular organisms like dogs, cats, frogs ants, etc., mitosis does not result in the production of new individuals but simply results in the growth and repair of damaged tissues.

#### References

#### SLM

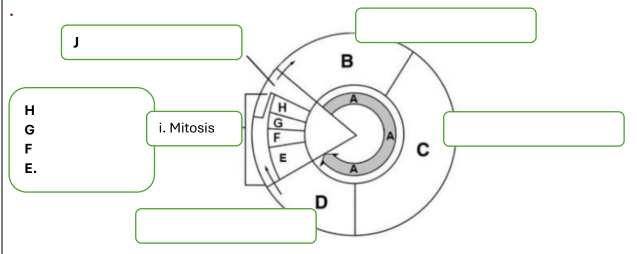
Salvador Erika Eunice P., Laride, W.A., Dalupang, J.P. C., Garnace, R. B. (2014). Ilearn Science- An Activity-based Book for Grade 8: Innovative Educational Materials, Inc. https://db-excel.com/up-content/uploads/2019/09/mitosis-worksheet-diagram-identification-II.jpg

# II. PERFORMANCE TASK



# Worksheet 1a.: label the Cell Cycle

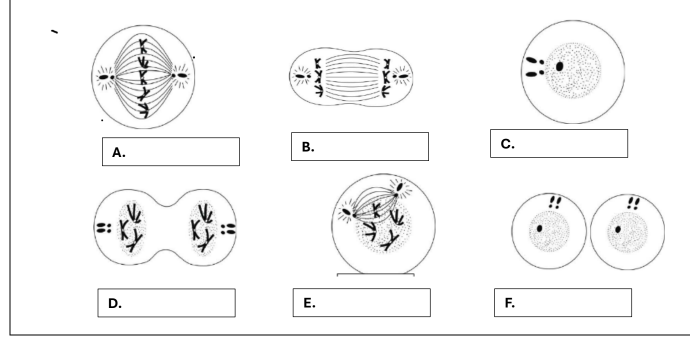
Label the parts of the cell cycle and briefly describe the event in each stage. Write the name and the letter on the box provided. Look for the answer on the table below.



Α	Interphase- growth and replication of DNA
В	G1 growth (G1 checkpoint cell size, growth, and environment show cell is ready to start reflecting the DNA
С	S- DNA is replicated (synthesis)
D	G2 cells get ready to divide. G2 checkpoint. If the DNA replicated is complete and correct MPF allows the cell to pass G2 and go to M phase.
E	Prophase- chromatin winds up and becomes chromosomes, the nuclear membrane breaks down, and centrioles migrate to the opposite poles of the cell. Nucleolus disappear. Aster forms.
F	Metaphase- sister chromatids line up along the equator. Spindles are attached (Mcheckpoint- check spindle fiber (microtubules) attachment to chromosomes at the kinetochore (anchor sites)
G	Anaphase- sister chromatids separate and move to opposite sides of the cell
Н	Telophase- cell wall (cell plates in plates) begins to form. Two cells are beginning to divide, two nuclear membranes are reforms, and two nucleoli are reforming.
1	Mitosis- division of a cell nucleus
J	Cytokinesis – division of cytoplasm.

# **WORKSHEET # 1.b: Name Me**

**Direction:** The diagram shows the stages of mitosis in an animal cell. Label each stage/phase by writing the name and number. Write your answer in the box provided. **(Ex. Prophase-1)** 



_	uestions:				
	age of mitosis when chromosomes move to the	middle of the cell?			
	re chromosomes separate?				
3. How ma	any daughter cells are produced during mitosis d	ivision?	<del></del>		
Worksheet 2: Complete the table by checking the correct column for each description of the cell cycle.					
	Activities in the cell		Interphase	Mitosis	¬
	Cytokinesis and karyokinesis occurs		•		
	2. Cells grow, and organelles increase in number	er			<b>-</b>
	3. Chromosomes align at the equatorial plane				
	4. DNA is replicated				<b>-</b>
	5. Two daughter cells are produced				
	6. The period of growth				
	7. The period of division				$\dashv$
	8. The chromosomes are separated to the oppo	site nole			-
	9. The chromatin becomes double-stranded kn				-
	chromatids				
	10. Consists of G1, S and G2				
III W/D	ITTEN WORKS (ACCECCMENT)				
III. WK	ITTEN WORKS: (ASSESSMENT)				
	Direction, Dood and understand each au	astion than shoos	a tha carract	angurar Mriti	o the letter
( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	<b>Direction</b> : Read and understand each que		e the correct	answer. write	e the letter
	of your choice on a box before each num	ber.			
<u> </u>					
	How many daughter cells are produced afte				
А	. 2 B.4	C. 23	D.46		
2.	Which of the following cells undergo mitos	is?			
Α	. Cardiac muscle B. sperm and egg cell	C. skin cells	D. Both A	and C	
3. \	Which checkpoint in the cell ensures that the	ne cell is ready to e	enter the M p	ohase?	
A	. G1 phase B. G2 phase	C. M checkpoint	D. S che	ckpoint	
	·	•		•	
<b>Π</b> 4 \	Which sequence of the cell cycle is commo	n to eukarvotes?			
		C. G1 to M to G2 to	n S to cytokir	nesis	
	G1 to S to M to G2 to cytokinesis	D. G1 to S to G2 to			
C.	GI to 3 to W to GZ to cytokinesis	D. G1 t0 3 t0 G2 t0	ivi to cytoki	116313	
<u></u>	Add to the terms of the second				
	Where does the duplication of genetic mat	= =			
F	A. G1 phase B. G2 phase	C. M checkpoint	D. S che	ckpoint	
6.	What is not a function of mitosis?				
A	۱. growth	C. wound repair			
С	. production of reproductive cell	D. replacement of	old worn-ou	ıt cell	
	•	•			
7. Which is the correct sequence of steps in the cell cycle?					
A. Anaphase, prophase, interphase, metaphase, telophase					
	. Interphase, anaphase, metaphase, proph				
C. Interphase, prophase, metaphase, anaphase, telophase					

D. Prophase, metaphase, interphase, anaphase, telophase

8. Which of the following	ng statements of i	miosis is correct?	
	_	separates during metap	hase.
		r cell is the same as in th	
	_	nter cell is the same as th	•
	_		ne chromatid number in the parent
cell.	Tarriber iir a daagi	inter cent is the sume as the	ic emoments namber in the parent
cen.			
9. Which of the following division?	ng is true about p	lant cell division that diff	erentiates it from animal cell
A. Formation of cell pl			
B. Inability to undergo		D. Production of four n	
D. madmity to analogo	ey to kinesis	D. Froduction of four fr	ew cens area micosis
10. Your teacher asked you to identify a specimen's mitosis stage under the microscope. You observe that instead of a typical round cell shape, the cell has a narrow middle part that almost separates into two bulging ends, which looks like the number 8. The cell is undergoing			
A. Anaphase	B. Metaphase	C. Cytokinesis	D. Prophase
			9
	$\mathcal{A}$	Congratulations i	if you got 8 correct
		answers	! Good job
	We	will now proceed	with the next topic
IV. REFLECTION			
What Happens When Mitosis	s Goes Wrong And	d In Which Phase Will It G	Go Wrong?   Sciencing