AND NO EDUCA	School:	DepEdClub.com	Grade Level:	7
MATATAG	Name of Teacher		Learning Area:	SCIENCE
K to 10 Curriculum Weekly Lesson Log	Teaching Dates and Time:	OCTOBER 7 - 11, 2024 (WEEK 2)	Quarter:	Second
I CHIDDICHI IIM CONTENT STANDADDS AND LESSON				

# I. CURRICULUM CONTENT, STANDARDS, AND LESSON **COMPETENCIES** 1. Content Standards 1. Familiarity and proper use of a compound microscope are essential to observe cells. 2. The organelles of plant and animal cells can be identified using a compound microscope. 3. Cells are the basic unit of life and mitosis, and meiosis are the basic forms of cell division. 2. Performance Standards By the end of the Quarter, learners will be able to create a visual representation, such as poster, model, or e-poster, explaining the trophic level in a chosen ecosystem.

# 3. Learning Competencies and Objectives

1. Identify the parts and functions, and demonstrate proper handling and storing of a compound microscope

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2. Use proper techniques in observing and identifying the parts of a cell with a microscope such as the cell membrane, nucleus, cytoplasm, mitochondria, chloroplasts, and ribosomes

Lesson Objective 1:
Use proper
techniques when
observing the parts
of a cell under a
microscope.
Lesson Objective 2:
Identify the parts
of a cell, such as
the cell membrane,
nucleus, and
cytoplasm, with a
microscope

3. Differentiate plant
and animal cells based
on their organelles
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Lesson Objective 3:
Compare and
contrast plant and
animal cells based
on their organelles.
4. Recognize
that some organisms
consist of a single
cell (unicellular) like
in bacteria and some
consist of many cells
(multicellular) like in
a human
Lesson Objective 1:
Describe unicellular

	and multicellular organisms Lesson Objective 2: Identify examples of unicellular and multicellular organisms
4. Content	<ol> <li>Science equipment: The Compound Microscope</li> <li>Parts and Functions</li> <li>Using of Microscope</li> </ol>

	<ul> <li>2. Plant and animal cells</li> <li>Parts and Functions</li> <li>Similarities and Differences</li> </ul>
5. Integration	<ul> <li>Utilization of a microscope in investigating microorganism and their roles in the ecosystem</li> <li>Distribution of plant and animal cells relating to global diversity patterns</li> <li>The intricate pattern of plant and animal cells for inspiration for artistic pieces</li> </ul>

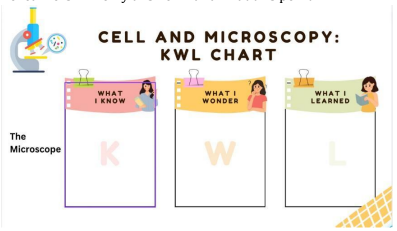
#### II. LEARNING RESOURCES

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### **NOTES TO TEACHERS** III. TEACHING AND LEARNING PROCEDURE The lesson will start with a A. Activating Prior **Short Review Plant and Animal Word Search:** Using a Word Search Puzzle, the students will search for examples of living Word Search Puzzle that the Knowledge students will answer. After things, and will classify the examples as either plant or animal. searching for the term, the students will identify it as **Plants and Animals** either plant or animal by highlighting WORD SEARCH the term green for plants and brown for animals. Can you find the words hidden plants and animals in the puzzle? Use brown to highlight the animals and green for plants. (The color may be modified based on the available materials the learners have.) This activity allows the learners to recall the classification of living organisms as plants or animals. Key: The smallest unit that constitutes plants and TAMARAW MONKEY SPOTTED DEER EAGLE animals are cells. Cells are the basic unit of life in living MANGO NARRA **FLYING LEMUR** MANGROVE things. TARSIER COCONUT SUGAR CANE WARTY PIG

What is the smallest unit that constitutes all the living things that you have identified above?

**KWL Chart:** Using the graphic organizer, the students will recall their prior knowledge about the given terms. The learners will only answer K and W at this point.



At this point, the students already have an idea of what the lesson is all about. Using the graphic organizer, the students will write what they know, and what they wonder about:

- Plant Cells
- Animal Cell

This KWL Chart will be revisited at the end of the lesson to answer the column on what they have learned about the different concepts.

# B. Establishing Lesson Purpose

## **Lesson Purpose**

**Cell Theory Poster:** The students will read the text on Cell Theory. Using the material (<a href="https://education.nationalgeographic.org/resource/cell-theory/">https://education.nationalgeographic.org/resource/cell-theory/</a>), make a poster emphasize on this part:

"The classical cell theory was proposed by Theodor Schwann in 1839. There are three parts to this theory. The first part states that all organisms are made of cells. The second part states that cells are the basic units of life. These parts were based on a conclusion made by Schwann and Matthias Schleiden in 1838, after comparing their observations of plant and animal cells. The third part, which asserts that cells come from preexisting cells that have multiplied, was described by Rudolf Virchow in 1858, when he stated omnis cellula e cellula (all cells come from cells)."

The lesson proper will start with the understanding of the Cell Theory based on the material:

https://education.national geographic.org/resource/c ell-theory/

This activity will be done collaboratively emphasizing on the 2 postulates of the Cell Theory.

# **Unlocking Content Area Vocabulary**

Table Completion: Complete table by providing the descriptions of the given terms.

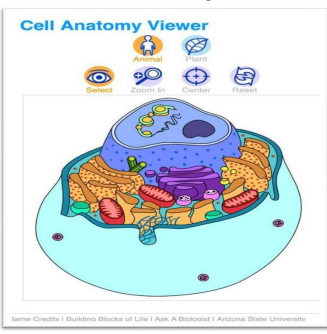
- 1. Cells
- 2. Prokaryotes
- 3. Eukaryote
- 4. Nucleoid
- 5. Nucleus
- 6. Organelle

# C. Developing and Deepening Understanding

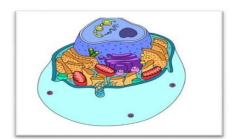
#### **SUB-TOPIC 1:** MICROSCOPY

## 1. Explicitation

**Cell Anatomy:** The students will label the parts of a plant and animal cell. After identifying the structures, the function of the organelles will also be unlocked.







The development of the topic on Cells will start with the

When students already know how to manipulate, handle and properly store the microscopes, they can now use the tool to observe different parts or organelles of cells.

Using the Interactive Website, Cell Anatomy Viewer at https://askabiologist.asu. edu/cell-viewergame/play.html

1. Centriole
<ul><li>4. Nuclear DNA</li><li>5. Golgi complex / Golgi apparatus</li></ul>
<ul><li>4. Nuclear DNA</li><li>5. Golgi complex / Golgi apparatus</li></ul>
5. Golgi complex / Golgi apparatus
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6. Lysosome
7. Cell membrane
8. Mitochondrion
9. Nucleolus
10. Nucleus
11. Peroxisome
12. Rough ER
13. Ribosomes
14. Smooth ER
15. Vesicle

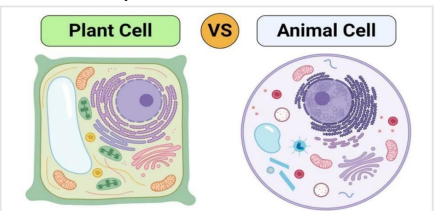
### **Answer Key:**

- 1. Centriole Involved in cell division; helps in the formation of spindle fibers that separate chromosomes during mitosis.
- 2. Cytosol/Cytoplasm The jelly-like fluid inside the cell that holds the organelles and is the site of many metabolic reactions.
- 3. Cytoskeleton A network of fibers that provides structural support for the cell, aids in cell movement, and helps transport materials within the cell.
- 4. Nuclear DNA Contains the genetic blueprint for the organism, encoding instructions for protein synthesis and cell function.
- 5. Golgi complex / Golgi apparatus Modifies, sorts, and packages proteins and lipids for storage or transport out of the cell.
- 6. Lysosome Contains digestive enzymes that break down waste materials, cellular debris, and foreign invaders like bacteria.
- 7. Cell membrane A semi-permeable membrane that surrounds the cell, providing protection and structure, and controlling the movement of substances in and out of the cell.
- 8. Mitochondrion Known as the powerhouse of the cell, mitochondria generate most of the cell's

- supply of ATP (energy) through cellular respiration.
- 9. Nucleolus A structure within the nucleus responsible for producing and assembling ribosome components.
- 10. Nucleus Contains the cell's genetic material (DNA) and controls the cell's activities by regulating gene expression; acts as the command center of the cell.
- 11. Peroxisome Contains enzymes that break down fatty acids and amino acids and detoxify certain chemicals, producing hydrogen peroxide as a byproduct, which is then converted to water.
- 12. Rough ER Studded with ribosomes and involved in protein synthesis and processing.
- 13. Ribosomes Small structures that are the site of protein synthesis; they can be found floating freely in the cytoplasm or attached to the endoplasmic reticulum.
- 14. Smooth ER Lacks ribosomes and is involved in lipid synthesis and detoxification processes.
- 15. Vesicle Small membrane-bound sacs that transport and store substances within the cell and can also aid in transporting materials to and from the cell surface.

## 2. Worked Example

**Picture Analysis:** Plant and Animal Cells. The students collaboratively List down the difference between plant and animal cells.



<b>Key Differences:</b>		

After identifying the cell parts and functions, the students will note the differences and similarities between plant and animal cells.

#### Kev:

- Presence of the cell wall in plant cells and its absence in animal cells
- Size and shape of the cells, noting that plant cells are usually more regular in shape due to the rigid cell wall
- Presence of large central vacuoles in plant cells (if visible).

## 3. Lesson Activity

**Laboratory Activity on the Observing Plant and Animal Cell:** The students will perform the laboratory activity to view plant and animal cells using the microscope.

## **Objectives:**

- To prepare and observe slides of plant and animal cells.
- To identify the differences and similarities between plant and animal cells.
- To understand the basic cell structures.

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#### **Materials:**

- Microscopes
- Prepared slides of plant cells (onion epidermis) and animal cells (cheek cells)
- Glass slides
- Coverslips
- Iodine solution (for plant cells staining)
- Methylene blue solution (for animal cell staining)
- Toothpicks
- Dropper
- Tweezers
- Paper towels

#### **Procedure:**

- A. Preparing Plant Cell (Onion Epidermis)
  - 1. Peel a thin layer of epidermis from the inner side of an onion using tweezers.
  - 2. Place the onion epidermis flat on a glass slide.
  - 3. Add a drop of iodine solution to the onion epidermis.
  - 4. Carefully place a coverslip over the specimen to avoid air bubbles.
  - 5. Use a paper towel to draw the stain under the coverslip if necessary.
  - 6. Observe the slide under the microscope, starting with the lowest magnification and moving to higher magnifications.
  - 7. Draw the observed structures and label the cell wall, cell membrane, nucleus, and cytoplasm.

Upon identifying the difference, the students will observe plant and animal cells under a microscope.

#### **Answer Key:**

- 1. a. Cell Wall is present in plant cells.
- b. Chloroplasts is present in plant cells.
- c. Vacuoles in plant cells are often large and in animal cells are usually smaller.
- d. Shape of plant cells is regular, box-like, while animal cells have a more irregular, rounded shape.
- 2. The cell wall provides structural support and protection to the plant cell. It helps maintain the cell's shape and prevents it from bursting when water enters the cell.
- 3. a. Iodine Solution: Used to stain plant cells, particularly starch- containing structures. It enhances the contrast, making the cell structures more visible under the microscope.
- b. Methylene Blue: Used to stain animal cells making the nucleus and other cell structures more

B. Prepa	aring Animal Cell (Cheek Cells
1.	Gently scrape the inside of yo

- 1. Gently scrape the inside of your cheek with a clean toothpick.
- 2. Smear the collected cells onto a blank microscope slide.
- 3. Add a drop of methylene blue solution to the cells to spread them thinly on the slide.
- 4. Carefully place a coverslip over the specimen.
- 5. Use a paper towel to draw the stain under the coverslip if necessary.
- 6. Observe the slide under the microscope, starting with the lowest magnification and moving to higher magnifications.
- 7. Draw the observed structures and label the cell membrane, nucleus, and cytoplasm.

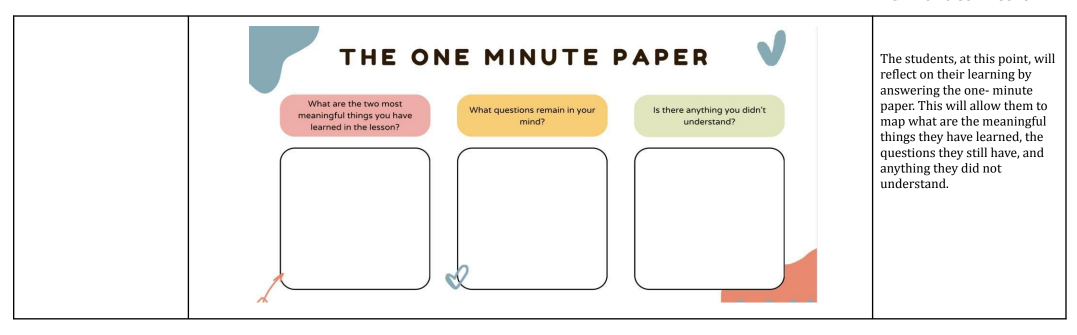
## **Discussion Questions:**

1.	What are the main structural differences between plant and animal cells observed under the microscope?
2.	Why do plant cells have a cell wall, and what is its function?
3.	What is the purpose of staining the cells with iodine solution and methylene blue?
4.	How does the shape of the cells differ between plant and animal cells, and why?
5.	What similarities did you observe between plant and animal cells?

visible. This helps in clearly identifying cell components that might otherwise be difficult to see.

- 4. Plant cells generally have a more regular, box-like shape due to the presence of a rigid cell wall that provides structural support, while animal cells have a more irregular, rounded shape because they lack a cell wall and are only surrounded by a flexible cell membrane. allowing them to adopt various shapes and facilitating their movement and interaction with other cells.
- 5. a. Nucleus: Both plant and animal cells have a nucleus that contains their genetic material.
- b. Cell Membrane: Both types of cells have a cell membrane that controls the movement of substances in and out of the cell.
- c. Cytoplasm: Both cells contain cytoplasm, a jelly-like substance that holds the organelles and is the site of many metabolic reactions.
  - d. Organelles: Both

**Venn Diagram:** Students will use a Venn Diagram to differentiate plant and animal cells. plant and animal cells have other common organelles, such as mitochondria, **Plant Cells Animal Cells** endoplasmic reticulum, Golgi apparatus, and ribosomes. Learners' Takeaways Towards the end of the lesson, D. Making the students will revisit the Generalizations **KWL Chart**: Using the graphic organizer, the students will answer the L column or what they have KWL Chart to map the learned about the given term. conceptual change. It allows the learners to identify their takeaways of the lesson. CELL AND MICROSCOPY: WHAT WHAT I WONDER The Microscope **Reflection on Learning One Minute Paper:** Using the graphic organizer, reflect on your learning by creating a one-minute paper by answering the questions.



IV. EVALUATING LEAR	EVALUATING LEARNING: FORMATIVE ASSESSMENT AND TEACHER'S REFLECTION				
A. Evaluating Learning	1. Formative Assessment A. Multiple Choice. Write the letter that corresponds to the correct answer. 1. Which of the following organelles is found in plant cells but not in animal cells?  a) Nucleus b) Mitochondria c) Chloroplast d) Ribosomes2. What is the primary function of the cell wall in plant cells? a) To store genetic information b) To control movement of substances in and out of the cell c) To provide structural support and protection d) To produce energy for the cell	Teachers may encourage learners to have a quiz notebook to monitor learners' academic progress. The quiz notebook may also serve as a homework notebook.  Key: 1. c) Chloroplast  2. c) To provide			

	3. Which structure is a) Lysosome b) Ribosome c) Golgi apparatus d) Smooth ER4. What organelle is a) Nucleus b) Mitochondrion c) Chloroplast d) Ribosome5. Which of the followa) Synthesizing prob) Modifying, sort c) Breaking down d) Producing ATP  B. T-Chart. Plant and Animal Cent Chlocell Vacus Shape	structural support and protection  3. b) Ribosome  4. b) Mitochondrion  5. b) Modifying, sorting, and packaging proteins and lipids  Key:  Plant Cell Animal Cell Present, involved in cell division.  Absent  Chloroplast Present for photosynthesis. Cell Wall Present, providing structural support and protection.  Vacuole Large and mainly used for storage of water and nutrients.  Shape Often more rigid and rectangular.  Smaller and typically used for temporary storage of various substances. Usually round or irregular in shape.			
B. Teacher's Remarks	Note observations on any of the following areas:	Effective Practices	Problems Encountered	Teachers are encouraged to record relevant observations	
	strategies explored			or any critical teaching events that influence on the attainment of the lesson objectives. Use or modify the provided template in	
	materials used				

	learner engagement/ interaction  Others			recording the notable instructional areas or concerns.  In addition, notes here can also be on tasks that will be continued the next day or additional activities needed.
C. Teacher's Reflection	Reflection guide or prompt can be on:  • principles behind the teaching What principles and beliefs informed my lesson? Why did I teach the lesson the way I did?  • students		Entries in this section are the teacher's reflections about the implementation of the whole lesson, which will serve as inputs for the LAC sessions. Use or modify the provided guide questions in eliciting teacher's insights.	