Teacher(s): Subject: Biology I Unit/Lesson: Cells as a System

Graham-Jones, Nash, Loving, Johnson

**MS-CCR Standard(s):** 

**Essential Question(s):** 

**BIO.1C.2** Investigate to compare and contrast

prokaryotic cells and eukaryotic cells, and plant, animal,

and fungal cell

How does passive transport work?

How does active transport work?

How does the

Sentence Stems (	):
Scholars will be placed into groups during labs and individual work to aid in peer-pee be guided practice.	er interactions. The time for teacher-peer interaction will

Do Now  (Review/Preview Protocol)	10 min Preview Standard: Bio.1C.2
	Answer: B Review Standards: Bio.1A.4
	Answer: D
	Prokaryotic and Eukaryotic Cells   58 plays   Quizizz (Prokaryotic/Eukaryotic Cells)
Engage (Hook/Anticipatory Set) Goals:	5 min https://www.youtube.com/watch?v=Pxujitlv8wc
Connect student's experiences	Students can use a <u>video note-taking handout</u> to summarize main points from this video for homework. Main points can be shared by students and used to facilitate a discussion.
Create interest  Get students thinking	- Dr. Cork



Understand the objectives of the unit

## Elaborate (We Do)

(Extend the learning)

## Goal:

Students use their newly

obtained knowledge to propose solutions and extend their learning to new

situations

## Closure

(Question/Clarify

Misconceptions/Revisit Essential P

## 20 min Activity

## BIO.1C.2 GN ProvEu .docx - Google Docs

TTW assists scholars with filling in the blanks for the guided notes geared towards the

Powerpoint Presentation.

Suggestion: To elaborate, allow students to compare all types of cells, fungi included,

per the standard.

https://serpmedia.org/scigen/assets/17.2-cellcomparechart.pdf

## **Check for Understanding (Embedded)**

(Questions/Informal Check)

5 min TTW draw a T chart on the board and scholars will compare and contrast Eukaryotic vs

Prokaryotic cell.

Exit Ticket 5 min Preview Standard: Bio.1C.2



(Questions/Recap/Review/Preview	
Protocol)	

Answer: B

Review Standards: Bio.1A.4

Answer: D

TTW goes over answers to present preview questions given to students as Bellringer.

Lesson Structure – Instructional Day 2- Date: Collaborative Rotation Focus Day 2		A-Day
Should Include all standards in BIO 1. For reteaching.	X	B-Day

MS-CCR Standard(s): BIO.1D.1 Plan and conduct the investigations to prove that the cell membrane is semi-permeable, allowing it to maintain homeostasis with its environment through active and passive transport processes.

# **Learning Target(s):**

Explain how the structure of the cell membrane relates to its function.

Understand the role of the cell membrane in cell survival.

Compare diffusion and facilitated diffusion.

Understand the basic mechanisms by which biological molecules and water are transported within a living organism.

Lesson Component Duration	Activities and Strategies	
Do Now 10 min	Preview Standard: Bio.1D.1	



(Review/Preview Protocol)	Answer: B
	Review Standard: Bio.1C.2
	Answer: B
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Connect tudent's ex Create interest Get students thinking Understand the objectives of

# **Explore**

(Quick Lab/Mini Lab/Simulation/Virtual Field Trip) **Goals:** 

the unit

Students receive real experience with the topic Students use and develop creative thinking skills

# **Activity:**

14 min

Cell Membrane bubble lab

Lab 2 Bubble\_Lab.pdf (commackschools.org)

TSW be tasked with completing the lab with their groups to explore how cell  $\boldsymbol{3}$ 

Explain (I Do)  Model/Input (Slide deck/Direct instruction) Goals: Students develop an understanding of the content Observations and experiences are discussed and critiqued Students develop vocabulary Students are able to connect the content presented to previous experiences	15 min	Activity Bio.1D.1 - Google Slides TTW explain through a brief PowerPoint presentation what Active and Passive transport is.  Check for Understanding (Embedded) (Questions/Informal Check)  What is Exocytosis and Endocytosis?
Elaborate (We Do)  (Extend the learning)  Goal:  Students use their newly obtained knowledge to propose solutions and extend their learning to new situations	20 min	Activity Reinforcement Cell Transport.pdf - Google Drive TT and scholars work together to answer questions provided in the worksheet given.  Check for Understanding (Embedded) (Questions/Informal Check)
Closure  (Question/Clarify Misconceptions/Revisit Essential Questions)	5 min	Review the terms areas of high concentration and areas of low concentration as it relates to diffusion and facilitated diffusion.  Define Vocabulary  Homeostasis  Diffusion

Facilitated Diffusion
Aquaporin
Osmosis
Isotonic

Hypertonic

Hypotonic

**Osmotic Pressure** 

Evaluate (You Do)

20 min

**Independent Practice** 

Yellow Bee Book (Think-Pair-Share) page 264

Scholars will form partners for the Think-Pair-Share Activity. Individuals will consider their own answers to each question, and then compare answers with their partners and others from the class.

- 1. What prevents the materials from crossing the membrane in Figure 8-21 unassisted?
- 2. What does the cell need to transport these materials across the membrane?

  Students will locate each component they list to answer questions in Figure 8-21. (Even though, ATP is

Answer: B

TTW go over answers to present preview questions given to students as Bellringer.

Lesson Structure – Instructional Day 3- Date: Collaborative Rotation Focus Day 3

Should Include all standards in BIO 1. For reteaching.

X A Day

X B-Day

MS-CCR Standard(s): BIO.1D.1 Plan and conduct the investigations to prove that the cell membrane is semi-permeable, allowing it to maintain homeostasis with its environment through active and passive transport processes.

## **Learning Target(s):**

Explain how the structure of the cell membrane relates to its function.

Understand the role of the cell membrane in cell survival.

Compare diffusion and facilitated diffusion.

Understand the basic mechanisms by which biological molecules and water are transported within a living organism.

## **Lesson Component Duration**

**Activities and Strategies** 

**Do Now** Review: 1D.1

10 min

(Review/Preview Protocol)

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Answer:	

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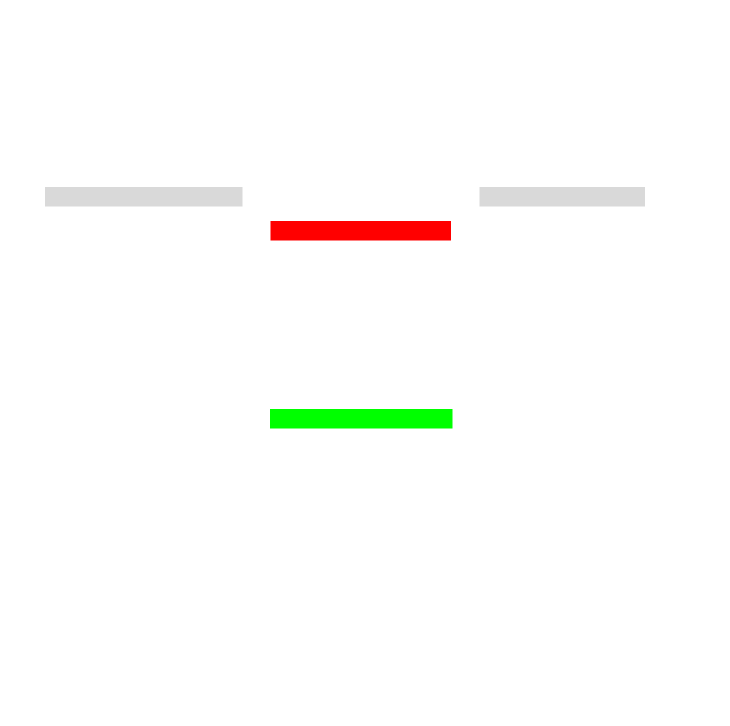
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Elaborate (We Do)	20 min	Activity Homeostasis, Transport, and Bioenergetics (ringgold.org)
(Extend the learning)  Goal:  Students use their newly obtained knowledge to propose solutions and extend	20 11111	Gallary Walk Scholars will walk around the science hall and answer standard gear questions for understanding.
their learning to new situations		Check for Understanding (Embedded) (Questions/Informal Check) Movement of molecules from an area of high concentration to an area of low concentration is answer choices A.diffusion B.passive transport C.osmosis D.all of the above



Closure  (Question/Clarify Misconceptions/Revisit Essential Questions)	5 min	Scholars will write down all the things they learned about Cellular Transport and then will do a turn and talk with their peers.
Evaluate (You Do)  Independent Practice	20 min	Transport Challenge LOW - Google Docs Scholars will remain in their groups and rotate through the stations. They must understand the images and explain how they are displaying cellular transport.  Transport Challenge Low Answer Key



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Create interest

collapsed onto on the floor. Volunteers quickly gave Michelle water for dehydration. Soon, her condition

Get student thinking Understand the objectives of the unit

worsened, and Michelle was rushed to the hospital, where she was gripped by a seizure and went into a coma.

Why did treating Michelle with water make her condition worse?

Explore

14 min

(Quick Lab/Mini Lab/Simulation/Virtual Field Trip)

#### **Goals:**

Students receive real
experience with the topic
Students use and develop
creative thinking skills
Students make observations,
record results, and make
connections

Clue #1: At the hospital, a sample of Michelle's blood was drawn and examined. The red blood cells appeared swollen. At this point, what do you think has happened to Michelle's cells? What cell organelle is most responsible for what occurred in Michelle's body?

**Activity** 

LAB: TTW

# Explain (I Do)

15 min

## Model/Input

(Slide deck/Direct instruction)

#### **Goals:**

Students develop
understanding of the content
Observations and experiences
are discussed and critiqued
Students develop vocabulary
Students are able to connect
the content presented to
previous experiences

# Activity

#### Input:

Introduce Osmosis as a type of facilitated diffusion. Explain that cells contain proteins called aquaporins that allow water molecules to pass. Explain how osmosis works using the experimental image below.

Key points: The barrier is permeable to water but not sugar. The concentration of solutes is different on both sides of the barrier. Water will make net movement toward the concentrated sugar solution.



	Introduce osmotic pressure. Explain how osmotic pressure causes cells to shrink or swell. Use Figure 8-20 to explain the effects of osmosis on animal cells and how it differs from the effects on plant cells. Students should understand that cells swell in hypotonic solutions, cells shrivel in hypertonic solutions and remain the same in isotonic solutions. Create an anchor chart (see example in Resource Guide).  Check for Understanding (Embedded) (Questions/Informal Check) CHECK FOR UNDERSTANDING: If an orange dye capable of passing through membrane was added to the left side of the tube shown in the lesson, how would it be distributed at the end of the experiment?
Elaborate (We Do) 20 min	Activity Microsoft Word - Transport in Cells B1Y vM2.doc (dvusd.org)
(Extend the learning)  Goal:  Students use their newly obtained knowledge to	TTW complete handout with scholars to build their knowledge on hypertonic, hypotonic, and isotonic conditions.
propose solutions and extend their learning to new situations	Check for Understanding (Embedded) (Questions/Informal Check)
Closure 5 min	60-second check-in using white boards



(Question/Clarify Misconceptions/Revisit Essential Questions)



TSW demonstrates understanding by drawing diagrams to find the correct answer. The correct answer is D.

Evaluate (You Do)		TSW work in grouped stations to complete questions provided.
	20 min	
Independent Practice		Questions could also be grouped (1-3, 4-6, 7-10) and used as stations. The teacher will guide the students to draw diagrams to determine answers for each question.

1. Relate

	5. Draw/make a model of a cell that is in an isotonic solution. Label the amount of solute in the cell and in the solution.  6. Draw/make a model of a cell that is in a hypertonic solution. Label the amount of solute in the cell and in the solution.  7. Draw/make a model of a cell that is in a hypotonic solution. Label the amount of solute in the cell and in the solution.  8-10 TTW will choose assessment questions (from 1D.2 Encase document) to practice. See the example below. TSW practices the skill learned during Input.
Exit Ticket  5 min  (Questions/Recap/Review/Preview  Protocol)	Preview Standard: Bio.1D.2
	Answer: D

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Review Standards: Bio.1C.3	
Answer: D	
Answer: D  TTW go over answers to present preview questions given t	o students as Bellri
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**Learning Target(s):** Understand osmosis, how it works, and why it is important to our cells!

**Lesson Component Duration** 

# **Explore**

14 min

(Quick Lab/Mini Lab/Simulation/Virtual Field Trip)

# **Goals:**

Students receive real
experience with the topic
Students use and develop
creative thinking skills
Students make observations,
record results, and make



(Question/Clarify Misconceptions/Revisit Essential Questions)		a) From an area of higher concentration to an area of lower concentration b)  From an area of lower concentration to an area of higher concentration c)  Across a cell membrane using cellular energy  d) Against a concentration gradient  TSW be provided the following and they must explain their answers to the teacher in order to show mastery of the standard.
Evaluate (You Do)  Independent Practice	20 min	TSW utilize their own sheet of paper and work in groups of 2 to answer the following questions provided.  Answer the following questions with hypertonic, hypotonic, or isotonic.  1. A turgid plant was placed in a solution with an unknown concentration of solutes. The plant began to wilt. What kind of solution was this?  2. Yvon placed wilted lettuce in a sink of pure water. The lettuce becomes crisp and firm again. What is the pure water considered here?  3. What kind of solution would make a plant turgid?  4. What kind of solution would make an animal cell shrivel?  5. If a plant cell loses water at the same rate that it takes in water, what kind of solution is it in?
Exit Ticket  (Questions/Recap/Review/Preview Protocol)	5 min	Review Standards: Bio.1D.2  Answer: C

Answer: B

TTW go over answers to present preview questions given to students as Bellringer.

**Lesson Structure – Instructional Day 1- Date:** Sept 11/12

X A Day

X B-Day

**MS-CCR Standard(s):** BIO.1B.1 Develop and use models to compare and contrast the structure and function of carbohydrates, lipids, proteins, and nucleic acids (DNA and RNA) in organisms.

**Learning Target(s): Macromolecules** 

**Lesson Component Duration Activities and Strategies** 

Do Now

(Review/Preview Protocol)

10 min Preview Standard: Bio1B.1

Answer:D

Answer: C

5 min

# **Engage**

(Hook/Anticipatory Set)

#### **Goals:**

Connect student's experiences Create interest Get students thinking Understand the objectives of the unit Why Can't Mrs. M eat Ice Cream?

Milk and dairy products are composed of a sugar called lactose. To break down that sugar, cells must be able to produce the enzyme: lactase.

Without lactase, the milk sugar is not broken down and can cause symptoms like stomach aches, gas, and vomiting.

What do you think the treatment is for someone who is "lactose  $\ Z$ 

Explore  (Quick Lab/Mini Lab/Simulation/Virtual Field Trip) Goals:  Students receive real experience with the topic Students use and develop creative thinking skills Students make observations, record results, and make connections	14 min	Activity Sci 251 - Lab Simulation - Biological Macromolecules - WilmUTube (kaltura.com) This lab simulation video goes through the process of testing for three of the four macromolecules: carbohydrates, proteins, and lipids.  Check for Understanding (Embedded) (Questions/Informal Check)
Explain (I Do)  Model/Input (Slide deck/Direct instruction)	15 min	Activity  Macromolecules - Google Slides  TTW utilize visual aids to explain organic compounds to scholars
Goals: Students develop an understanding of the content		Check for Understanding (Embedded)



Observations and experiences are discussed and critiqued	(Questions/Informal Check)
Students develop vocabulary	
Students can connect the content presented to previous	
experiences	

		Biomolecules are important for life because they help organisms grow, stay alive, and have more offspring. By interacting with each other, they help build organisms from single cells to complex living things like people.
Evaluate (You Do)  Independent Practice	20 min	Reinforcement: Biomolecules (biologycorner.com)  TSW works in groups of two, reading scenarios and labeling which macromolecule level
mucpendent Fractice		they are.
Exit Ticket	5 min	Preview Standard: Bio1B.1
(Questions/Recap/Review/Preview Protocol)	3 11111	
		Answer:D
		Review Standard: Bio.1A.1
		Answer: C
		TTW goes over answers to present preview questions given to students as Bellringer.

Lesson Structure – Instructional Day 1- Date: Collaborative Rotation Focus Day 6	X	A Day
Should Include all standards in BIO 1. For reteaching.	X	B-Day



MS-CCR Standard(s): BIO.1B.2 Design and conduct an experiment to determine how enzymes react given various environmental conditions (i.e., pH, temperature, and concentration). Analyze, interpret, graph, and present data to explain how those changing conditions affect the enzyme activity and the rate of the reactions that take place in biological organisms.

Learning Target(s): Enzymes, pH, temperature and concentration

<b>Lesson Component Duration</b>	Activities and Strategies
Do Now	Preview Standard: Bio.1B.2
10 min (Review/Preview Protocol)	
	Answer: C
	Preview Standards: Bio.1A.2
	Answer: C

Engage  (Hook/Anticipatory Set)  Goals:  Connect student's experiences Create interest Get students thinking Understand the objectives of the unit	5 min	Enzymes (Updated) - YouTube Students can use a video note-taking handout to summarize main points from this video for homework. Main points can be shared by students and used to facilitate a discussion Dr. Cork
Explore 14 min		Activity



(Quick Lab/Mini Lab/Simulation/Virtual Field Trip)	Investigation "How do enzymes affect Gelatin"  Students will be placed in groups of 4 to 5 while the teacher talks them through their lab.
Goals: Students receive real experience with the topic Students use and develop creative thinking skills Students make observations, record results, and make connections	Check for Understanding (Embedded) (Questions/Informal Check)

(Question/Clarify Misconceptions/Revisit Essential Questions)		HW Define Vocabulary Chemical Reaction Reactant Product Activation Energy Catalyst Enzyme Substrate
Evaluate (You Do)	20 min	Enzyme WS With Modeling1 (Pamela Mercier's conflicted copy 2014-10-15) (spps.org) Scholars will be given this worksheet to test their knowledge of the lesson
Independent Practice		taught. In this worksheet, scholars analyze and interpret data with graphs.
Exit Ticket  (Questions/Recap/Review/Preview Protocol)	5 min	Preview Standard: Bio.1B.2
		Answer: C  Answer: C  Answer: C