## Grade 6

Distance Learning Module 1: Cell Structure and Function: Week of: March 30th

Science: Human Body Movement - Modified from Unit # 3

**Targeted Goals:** All living things are made up of cells, which is the smallest unit that can be said to be alive. An organism may consist of one single cell (unicellular) or many different numbers and types of cells (multicellular).

In multicellular organisms, the body is a system of multiple interacting subsystems. These subsystems are groups of cells that work together to form tissues and organs that are specialized for particular body functions.

Content Knowledge: Cells are the basic unit of life.

Vocabulary: cell, tissue, organ, organ system

**Skills:** Develop and use a model to describe the function of a cell as a whole and ways the parts of cells contribute to the function.

**Expectation:** Students will explore cells and consider the pros and cons of lab-grown meat.

Description of Task (s):	Resources and Materials:	Daily Checks (Return to Google Classroom or snapshots from a cell phone)
Monday: First begin by writing a short answer	This is how your brain powers your thoughts.	Google form, "How does your hand work?"
to our anchoring phenomenon, "How does your hand work?" This is to get you thinking	*Please read Materials you will need for	
and begin considering how we do what we do	Science Google Doc to help you prepare for	
every day.	future assignments.	
every day.	Tuture assignments.	
Next, watch the short video, 'This is how your brain powers your thoughts.'		
Tuesday: What is a Cell?	Bill Nye, What is a Cell?	Add to the Google Doc for your class.
Watch the short Bill Nye video on what a cell		
is and add to the KWL chart. You must add	Additional Videos	Bickelhaupt KWL Chart
one comment minimum to the Know and	<u>Levels of Organization</u>	
Want to Know columns. We will revisit the		<u>Dielman KWL Chart</u>
Learned column next week.		

Description of Task (s):	Resources and Materials:	Daily Checks (Return to Google Classroom or snapshots from a cell phone)
You many watch the additional videos about cells if you would like to explore more!		Kahrimanis KWL Chart  Rao KWL Chart  Thomas KWL Chart
Wednesday: *Three day activity to be completed by Friday.*  Lab Grown Meat Videos and Readings. Read the articles and watch the videos about lab grown meat and create a pro and con list about eating lab grown meat.  You will use this list to help you write a final argument in a well thought out paragraph for Friday.	Meat Videos:	Pros and Cons of Lab-Grown Meat Google Doc  Lab Grown Meat Google Doc  Your teacher will share a doc with you via Classroom Assignments (in Google Classroom). You should fill out the pro and con list on Wednesday and Thursday then complete your final written argument on Friday. Be sure to "Turn It In" after you finish on Friday.
Thursday: Same as Wednesday	Same as Wednesday	Same as Wednesday Teacher will check progress
Friday: Complete your written response and make sure to share your document with your teacher.	Complete your final response.	Complete the Pros and Cons and write up in the Lab Grown Meat Google Doc you started on Wednesday.

Week criteria for success (attach student checklists or rubrics):

		How does your hand work Google Form	
		Cell KWL Chart	
		Lab Grown Meat Pros and Cons and Written response	
Sup	por	tive resources and tutorials for the week (plans for re-teaching):	
One on one teacher meetings after reading initial notes			
What is a cell?			
Human Cell			
How to make a good pro/con list			