Nam	ne:		Per
		yotic Cells Game and WebQuest	t
Part A - What Are Cells?			
	he "What Are Cells" video clip by Bill i <u>/www.youtube.com/watch?v=98hGu</u> T		nnswer the following /tinyurl.com/o9jmfh7
1. Approximately, how many o	cells are in the average human body?		
2. List some types of cells four	nd in a human body:		
3. How are cells alike AND dif	fferent than bricks in a brick wall?		
Use the link below to watch th	tic and Eukaryotic Cells Different? he "Introduction to Cells – The Grand tps://www.youtube.com/watch?v=81		
4. List the 3 Parts of the Mode	ern Cell Theory:		
1			An
			47
	h two major groups?		34年
6. What type of cell are bacter	ria and Archaea made of?		
7. What type of cell are fungi,	animals, plants, and protists made of	?	
3. What four (4) things do bot	th eukaryotes and prokaryotes contai	in?	
9. What do prokaryotes lack t	that eukaryotes contain?		
10. What is the cell membrane	e sometimes called?		
11. What does it mean to be so	selectively permeable?		
12. What role does the cytopla	asm play in a cell?		
13. Which cell organelle prod	luces ribosomes?		
14. Which cell organelle helps	s with detoxification and makes lipids	?	
15. What is the function of chl	lloroplasts?		
16. What does a plant's large (	central vacuole hold?		
17. What type of cell has a cell	ll wall?		
18. What are two functions of	f a cell wall?		0000
the screen. Follow the direction	uild a Prokaryotic Cell the Interactive Concepts in Biochemis ons below to complete this activity. c.com/legacy/college/boyer/0470003	Tiny URL: <a href="https://tinyurl.com/be">https://tinyurl.com/be</a>	e4dx

19. Scroll your mouse over the different parts of the prokaryotic cell. As you read about the different parts, label the following diagram

## Part C Continued

Scroll your mouse over the different parts of the prokaryotic cell again. As you read about the different parts, complete the following graphic organizer.

Organelle of Prokaryotic Cell	Function of Organelle	Drawing Of Organelle
20. Pili		
21. Ribosome		
22. Mesosome		
23. Cell Wall		
24. Nucleoid Region		
25. Flagella		
26. Cytoplasm		

27. On the right side bar of the interactive, click the button that says "Construct a Cell". Choose the prokaryotic cell and construct a cell within the site. When you are finished, write ONE thing you learned from construction of the cell in the space below. \_\_\_\_\_

## Part D - Learn About and Build Eukaryotic Plant and Animal Cells

Use the following link to complete the "What Do Cells Do?" activity from the SEPUP. Tiny URL: <a href="https://tinyurl.com/9f23x8x">https://tinyurl.com/9f23x8x</a> Full URL: <a href="https://sepuplhs.org/high/sgi/teachers/cell\_sim.html">https://sepuplhs.org/high/sgi/teachers/cell\_sim.html</a>

Click "Start", read the directions, press "continue", and then "okay". Place your mouse over the organelles in the interactive to learn more about each organelle. Complete the following graphic organizer as you move through the organelles.

Summary of Function		

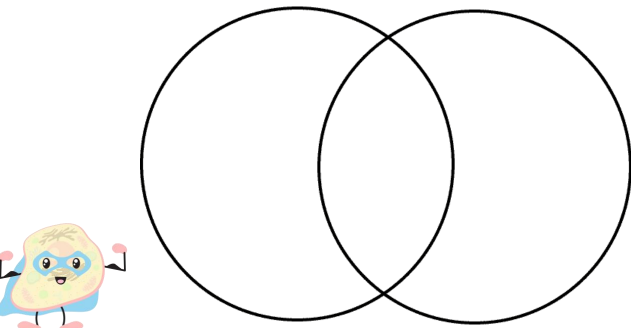
## Part D Continued

40. Construct an animal cell in the interactive. Draw it in the space below. Label ALL Parts.

<u>Parts</u>: Cell membrane and cytoplasm, nucleus, endoplasmic reticulum, golgi apparatus, cytoskeleton, small vacuoles, free ribosomes, lysosome, mitochondria, and vesicle.

41. Construct a plant cell in the interactive. Draw it in the space below. Label ALL Parts. <u>Parts</u>: Cell membrane and cytoplasm, cell wall, chloroplast, nucleus, endoplasmic reticulum, golgi apparatus, cytoskeleton, large vacuole, free ribosomes, mitochondria, and vesicle.

42. After you complete the plant cell, click "continue". Follow the directions to summarize the differences between Animal and Plant cells using a Venn Diagram. Copy the Venn Diagram in the space below.



## Part E - Play The Cell Explorer Game

Click on the following link to play the "Cell Explorer" Game from the BioMan Bio website. Make sure you read EVERY screen that pops up in order to answer the following questions. Tiny URL: <a href="https://tinyurl.com/mjnzaqm">https://tinyurl.com/mjnzaqm</a>
Full URL: <a href="https://biomanbio.com/HTML5GamesandLabs/Cellgames/cellexplorerpagehtml5.html">https://biomanbio.com/HTML5GamesandLabs/Cellgames/cellexplorerpagehtml5.html</a>

Mission 1: RECON Click on Mission 1 Decon Follow the direct		this southing			
Click on Mission 1 Recon. Follow the directions to answer questions in 43. <i>Shoot the Golgi Apparatus</i> . Fill in the blanks: Golgi receives					
that were sent by the	Then it modifies	and send	s them where they need to go.		
44. <i>Shoot the cytoskeleton</i> . The cytoskelet	4. Shoot the cytoskeleton. The cytoskeleton is like the of the cell. The cytoskeleton is made of and It helps to keep the cell's				
shape. It also helps the cell to		to keep the cen's			
45. Shoot the Plasma Cell Membrane. The and the cell to help allows substances to pass through, but no	maintain homeostasis. The o				
46. Shoot the Mitochondria. What do mito The process of making ATP in cells is call you eat and theyou br	led	Respiration uses	the		
47. Shoot the Ribosomes. Ribosomes make	e	<u> </u>			
48. Shoot the Smooth ER. Smooth ER mak It also poison					
49. Shoot the Nucleus. The nucleus holds for the cell and carries the The nucleus is the The nucleus is the	and	that direc			
50. Shoot the Rough ER. The rough ER is a The proteins a the	are sent away from the rough				
51. <i>Shoot a lysosome.</i> The lysosome has h destroy and ot					
52. <i>Shoot a vesicle.</i> A vesicle transports _	substance	es to where they need to g	go in the cell.		
Mission 2: ESCAPE Click on Mission 2 ESCAPE from the mair 53. Follow the directions to play the gam					
Mission 3: DEFENSE Click on Mission 3 DEFENSE from the ma 54. Follow the directions to play the gam					
Mission 4: CONSTRUCT Click on Mission 4 CONSTRUCT from the 55. Follow the directions to play the gam					
Part F: Put it All Together! 3-2-1: Fill O	out the Graphic Organizer Bel	low.			
3 Things You Learned	2 Things You F	ound Interesting	1 Question You Still Have		