Nar	Vame	Po	eriod Date		
		Cell Parts and Fu	nctions		
Sele	elect the correct cell parts listed be	low to fill the blanks of the	sentences or spaces that follo	ow:	
Nuc Cell	Cell membrane Cytoplas m duckeus nuckear men dell wall nuckeolus ditochondria vacuole	Golgi complex abrane centriole lysosomes ribosomes	chloroplæt chromatin endoplæsmic reticulun	n	
1.	. The is l	known as the brain or contr	rol center of the cell and has	genes.	
2.	It is an intracellular transport system and is made of a series of channels (from the nucleus to cell				
3.	membrane) throughout the cytoplasm of the cell  Structures normally found in animal cells, not in plant cells and are involved in animal cell reproduction.				
4.	. Involved in making ribosomes i	· n the cell, this structure is l	ocated in the nucleus		
5.	The structure is the outer covering of a cell and is involved in regulating the movement of materials (food gases, elements) in and out of the cell.				
6.	•	Cellular respiration occurs in this organelle because this produces energy (ATP) for cell activities.  Sometimes it is called the "powerhouse of the cell", the organelle is the			
7.					
8.	. Structures that contain digestiv	ve enzymes are		•	
9.	. Outside the cell membrane of a	Outside the cell membrane of a plant cell is the that also serves			
	support and protection for the	cell.			
10.	0. Enzymes are proteins, and pro	teins are produce in this or	ganelle	•	
11.	Sacs storing water, wastes and food are storage chambers in the cell.				
12.	2. Structure found in plants, but	Structure found in plants, but not animal cells, that carries out photosynthesis is the			
13.	DNA material located in the nucleus of the cell is known as and durin				
	mitosis it changes and can be	seen as chromosomes.			
14.	4. The	is are a outside the nucl	ear membrane but inside the	e cell membrane,	
	and cell parts are located.				
15.	The structure of the cell that prepares and packages proteins for use within the cell or shipment outside				
	the cell				

cellpartsworksheet.doc