

Learning Target: I can explain how cell structures interact as a system to maintain homeostasis.

Directions: Drag and Drop the function cards and memory items to the correct locations in the chart below.

<b>Organelles that help build proteins</b>	<b>Function/Description</b>	<b>How can I remember it?</b>
Nucleolus		
Nucleus		
Ribosomes		
Endoplasmic Reticulum		
Vesicles		
Golgi Apparatus		

#### **Function/Description**

Receives proteins & materials from the ER, packages them, & distributes them	Found inside the nucleus and produces ribosomes
Transport proteins to different parts of the cell	Control center of the cell; contains DNA
Assembles amino acids to create proteins	Has passageways that carry proteins and other materials from one part of the cell to another

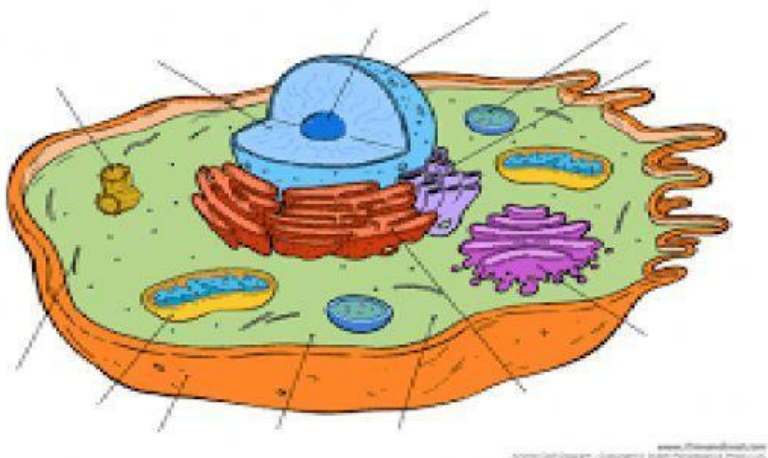
#### **How can I remember it?**

Transport vehicles of cell...UPS, Fedex, Mailman	Ribosome building factory
Post Office – I package, sort, and ship proteins	Protein building machine
Control center of the cell	Protein and Lipids transporting factory

Created By: Chivas & Jordan Spivey

Learning Target: I can explain how cell structures interact as a system to maintain homeostasis.

Part 2: Drag and drop the terms to their correct organelle in the following cell.



Nucleolus	Nucleus	Ribosomes
Endoplasmic reticulum	Golgi apparatus	

Created By: Chivas & Jordan Spivey