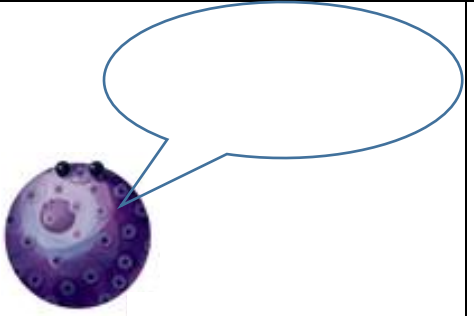
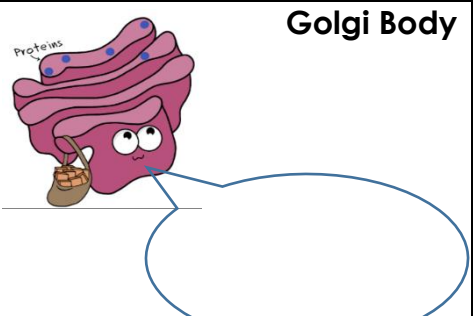
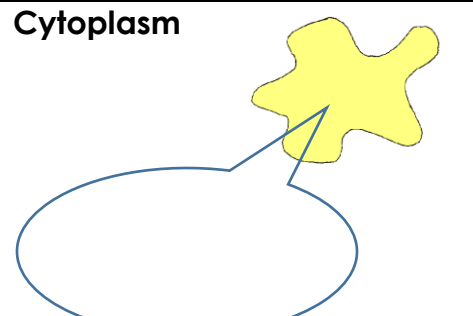
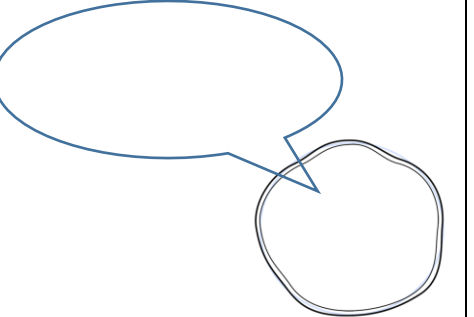
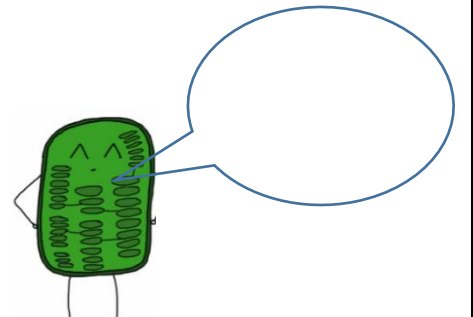
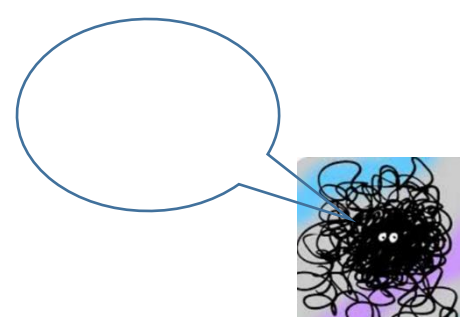
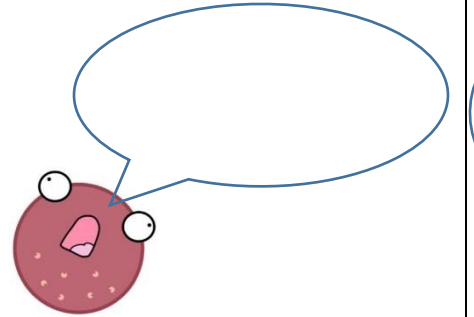
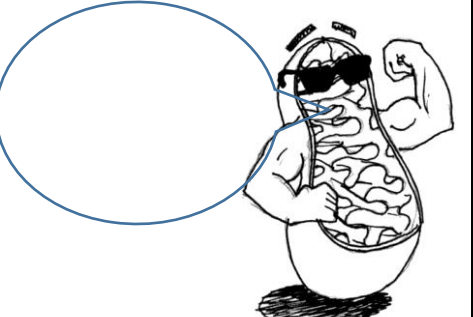
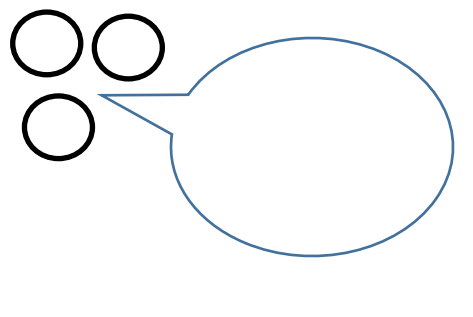
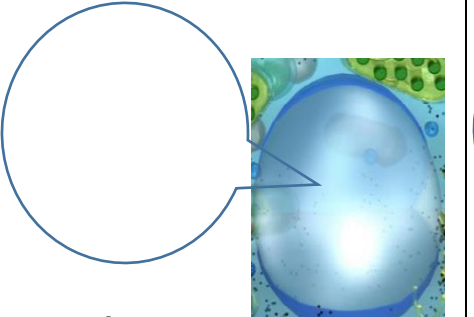
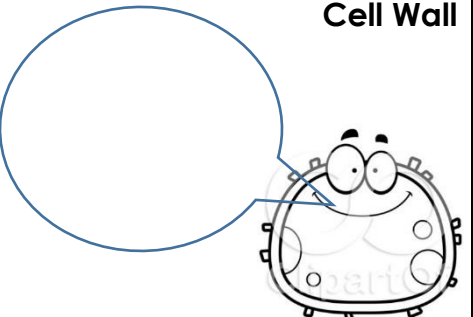
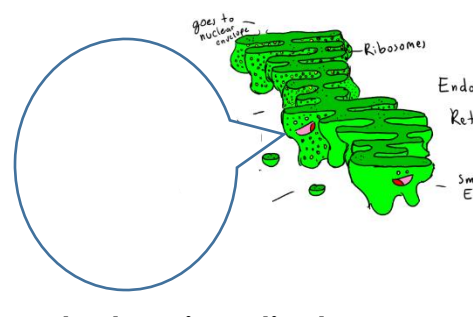
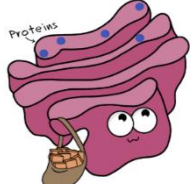
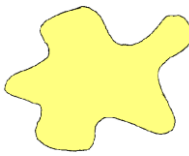
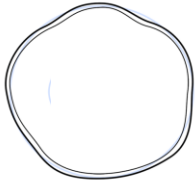
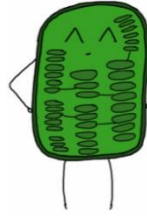
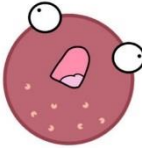
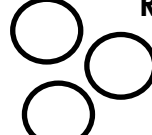
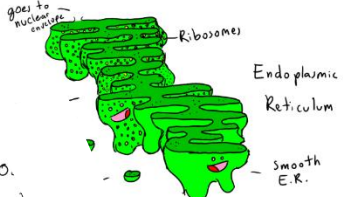
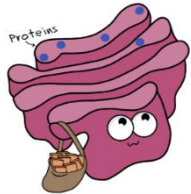
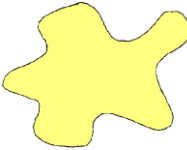
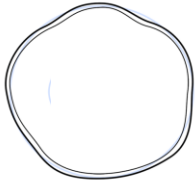
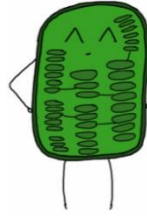
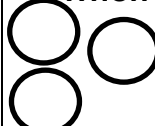


# Cartoon Analogy Organelles

Write an analogy (metaphor) to represent each organelle's function in the cell, then cut it out and glue it onto its definition

	 <b>Golgi Body</b>	 <b>Cytoplasm</b>
<b>Nucleus</b>		
	 <b>Chloroplast</b>	 <b>Chromatin</b>
<b>Cell Membrane</b>		
 <b>Lysosome</b>	 <b>Mitochondria</b>	 <b>Ribosomes</b>
 <b>Vacuole</b>	 <b>Cell Wall</b>	 <b>Endoplasmic Reticulum</b>

GLUE HERE	GLUE HERE	GLUE HERE
Nucleus' Function: 	Golgi Bodies Function: 	Cytoplasm's Function: 
GLUE HERE	GLUE HERE	GLUE HERE
Cell Membrane's Function: 	Chloroplast's Function: 	Chromatin's Function: 
GLUE HERE	GLUE HERE	GLUE HERE
Lysosome's Function: 	Mitochondria's Function: 	Ribosomes' Function: 
GLUE HERE	GLUE HERE	GLUE HERE
Vacuole's Function: 	Cell Wall's Function: 	Endoplasmic Reticulum's Function: 

GLUE HERE	GLUE HERE	GLUE HERE
<b>When the Nucleus quits:</b> 	<b>When the Golgi Body quits:</b> 	<b>When the Cytoplasm quits:</b> 
<b>GLUE HERE</b>	<b>GLUE HERE</b>	<b>GLUE HERE</b>
<b>When the Cell Membrane quits:</b> 	<b>When the Chloroplast quits:</b> 	<b>When the Chromatin quits:</b> 
<b>GLUE HERE</b>	<b>GLUE HERE</b>	<b>GLUE HERE</b>
<b>When the Lysosome quits:</b> 	<b>When the Mitochondria quits:</b> 	<b>When the Ribosome quits:</b> 
<b>GLUE HERE</b>	<b>GLUE HERE</b>	<b>GLUE HERE</b>
<b>When the Vacuole quits:</b> 	<b>When the Cell Wall quits:</b> 	<b>When the Endoplasmic Reticulum quits:</b> 