The Super Smart Cell Powerpoint

Each student will be required to create a PowerPoint containing all the organelles we have learned about in class. The laptops will be available to use for this project.

Each presentation must include each of the following organelles:

 Cell Wall (plant cell) 	Ribosomes
 Cell Membrane 	Mitochondria
 Nucleus 	Vacuoles
 Nucleolus 	Lysosomes
 Cytoplasm 	Nuclear Membrane
• E.R.	Chloroplast (plant cell)
 Golgi Bodies 	

- 1. Each organelle will be given their own slide or slides (may have more than one).
- 2. Include a picture of what each organelle looks like.
- 3. Next, describe what the function of each organelle is.
- 3. Lastly, tell whether that organelle is located in animal cells, plant cells, or both.

Task	Points Possible
Creative cover slide with name	5
Each type of cell the organelle is located in is included and correct	5
Are all the organelles included?	10
Describe the function (s) of each organelle correctly	10
Describe the location of each organelle correctly	10
A picture of each organelle is included	10