## Cell Part Chart

Cell Part	Structure (diagram)	Location (See choices)	Function (What does it do?)
Cell Membrane (Plasma Membrane)			
Cell Wall	(No diagram)		
Nucleus			
Nucleolus			
Chromatin (DNA)			
Cytoplasm	(No Diagram)		
Cytoskeleton	(No Diagram)		
Centrioles			
Ribosomes			

Cell Part	Structure (diagram)	Location (See choices)	Function (What does it do?)
	(aragi am)	, , , , , ,	
Mitochondrion			
Rough Endoplasmic Reticulum (R.E.R.)			
Smooth Endoplasmic Reticulum (S.E.R.)			
Golgi Body (Golgi Apparatus)			
Lysosomes			
Vacuoles			
Central Vacuole			
Chloroplasts			
Chromoplasts			
Leucoplasts			

## Cell Parts Chart Instructions

- Observe the structures diagrammed on the separate sheet of paper. Cut out each structure and glue each into the box in the row that indicates the name of the structure. Some cell parts do not require a diagram.
- 2. In the second column, indicate the location of each structure using one of the following choices:
  - \* In the Cytoplasm
  - \* Part of or inside of the Nucleus
  - \* Surrounds the Cytoplasm
  - \* Surrounds the cell membrane
- 3. In the last column, describe the specific function of the cell part. (What does it do for the cell?)

## Cell Parts Chart Instructions

- Observe the structures diagrammed on the separate sheet of paper. Cut out each structure and glue each into the box in the row that indicates the name of the structure. Some cell parts do not require a diagram.
- 2. In the second column, indicate the location of each structure using one of the following choices:
  - \* In the Cytoplasm
  - \* Part of or inside of the Nucleus
  - \* Surrounds the Cytoplasm
  - \* Surrounds the cell membrane
- 3. In the last column, describe the specific function of the cell part. (What does it do for the cell?)