

Use the rubric to see which organelles need to be present, accurate and labeled. You will turn this paper in when you turn in your 3-D edible model.

Grading for a Plant Cell:

You will initially start with a 100 for your project grade. You will lose points for the following items:

- Missing an organelle (deduct 4 points for each organelle)
- Missing a label on an organelle (deduct 4 points for each label)
- Organelle is mislabeled (deduct 4 points for each mistake)
- Any misspelling (deduct 4 points for each word)
- No name on project (deduct 4 points)
- Plant cell is not square (deduct 20 points)
- Project is sloppy (deduct up to 8 points)
- Project is late (deducted: 10 points per day; after 5 days, project grade is a 0)
- Project is not three-dimensional (deduct 30 points)

Organelle	Present	Label	Total
Cell wall			
Cell membrane			
Cytoplasm			
Nucleus			
Chloroplasts			
Vacuole			
Mitochondrion			

General Project Guidelines

- No name on project
- Plant cell is not square
- Sloppiness
- Not 3-dimensional
- Late: Date turned in _____ # of days late: _____

Grading for an Animal Cell

You will initially start with a 100 for your project grade. You will lose points for the following items:

- Missing an organelle (deduct 4 points for each organelle)
- Missing a label on an organelle (deduct 4 points for each label)
- Organelle is mislabeled (deduct 4 points for each mistake)
- Any misspelling (deduct 4 points for each word)
- No name on project (deduct 4 points)
- Animal cell is not circular (deduct 20 points)
- Project is sloppy (deduct up to 10 points)
- Project is late (deducted: 10 points per day; after 5 days, project grade is a 0)
- Project is not three-dimensional (deduct 30 points)

Organelle	Present	Label	Total
Cell membrane			
Cytoplasm			
Nucleus			
Vacuole			
Mitochondrion			

General Project Guidelines

- No name on project
- Plant cell is not square
- Sloppiness
- Not 3-dimensional
- Late: Date turned in _____ # of days late: _____