

Cell Model & Rubric

Name:
Date:
Period:
Entry #

Due date:

The following lists the requirements for your cell project and the method in which it will be graded. You must submit this sheet to the teacher in class on the day the model is due.

If all students in your class turn in the cell model on time, each student in the class will earn an extra 5 points bonus. Models will be judged and awarded 10 bonus points for "best in class", 5 bonus points for second place, and 3 bonus points for third place. Be creative and have fun!

- _____ (10 pts) 1. Model is free-standing or able to hang.
- _____ (25 pts) 2. Plant models have 13 structures; animal models have 11 structures represented within model. (Use attached diagram, NOT textbook diagram). A color diagram is on my website at www.LearningtoSaveTheEarth.com as well as a few photos of previous projects.
- _____ (30 pts) 3. Three dimensional legend or key is present identifying all structures within the cell. Do not label cell directly.
- _____ (25 pts) 4. Model is creatively and neatly done.
- _____ (10 pts) 5. All structures are accurately represented in size, shape, and location.
- _____ = Total Score

Cell Model & Rubric

Name:
Date:
Period:
Entry #

Due date:

The following lists the requirements for your cell project and the method in which it will be graded. You must submit this sheet to the teacher in class on the day the model is due.

If all students in your class turn in the cell model on time, each student in the class will earn an extra 5 points bonus. Models will be judged and awarded 10 bonus points for "best in class", 5 bonus points for second place, and 3 bonus points for third place. Be creative and have fun!

- _____ (10 pts) 1. Model is free-standing or able to hang.
- _____ (25 pts) 2. Plant models have 13 structures; animal models have 11 structures represented within model. (Use attached diagram, NOT textbook diagram). A color diagram is on my website at www.LearningtoSaveTheEarth.com as well as a few photos of previous projects.
- _____ (30 pts) 3. Three dimensional legend or key is present identifying all structures within the cell. Do not label cell directly.
- _____ (25 pts) 4. Model is creatively and neatly done.
- _____ (10 pts) 5. All structures are accurately represented in size, shape, and location.
- _____ = Total Score