

Name: _____

Period: _____

Needs work			Well Done!	
1	2	3	4	5

Biology: Cell Model Rubric

Cell/ Virus Type: _____

Group Names: 1. _____ pts _____
 2. _____ pts _____
 3. _____ pts _____
 4. _____ pts _____
 5. _____ pts _____

Decide as a group how you would divide _____ points between you based on each person's effort and project contributions. List the assigned point values next to their names above. Turn in one rubric for the entire group.

- 1 2 3 4 5 The model clearly represents the assigned cell/ virus type.
- 1 2 3 4 5 All required organelles for the cell type/ virus are present on the model.
- 1 2 3 4 5 The legend is accurate, well written, easy to follow, and includes organelle descriptions.
- 1 2 3 4 5 The group presentation was clear, audible, and well organized.
- 1 2 3 4 5 The presentation was accurate, and all group members were able to answer questions.
- 1 2 3 4 5 The model and presentation show evidence that all group members participated in the project.

Total Rubric Points / Comments:
 Total Subjective Points /
 Group Determined
Grand Total /