## **3-D Cell Model** Grading Rubric (TEST GRADE!)

|  | Excellent<br>(10)  | Satisfactory<br>(9-8)   | Needs<br>Improvement<br>(6)  | Unacceptable<br>(3)  |
|--|--|---|--|--|
| Appearance                                       | Project stands out<br>from the rest, shows<br>evidence of<br><b>considerable</b> effort.   | Appearance is neat,<br>labels are typed or<br>neatly written,<br>project is organized,<br>and shows evidence<br>of good effort.                   | Labels are hard to<br>read, project is not<br>neatly done, more<br>effort needed   | Appears hastily built,<br>lack of effort is<br>evident.  |
| Creativity                                       | Cell model uses<br>materials not often<br>seen in most<br>projects.  | Good, creative use of<br>materials that are<br>often used by other<br>students  | Minimal creativity is<br>used; <b>project is a</b><br><b>poster or other 2-D</b><br><b>model.</b>  | Lacks creativity,<br>copied from diagram<br>in book.   |
| Cell Type  | Cell model <b>clearly</b><br>represents a<br>either an animal or a<br>plant cell   | Cell model represents a plant or animal cell.   | Model is a replica<br>of a generalized<br>cell.  |  |
| Details  | All organelles & cell<br>parts are accurately<br>detailed and clearly<br>represented. Actual<br>numbers of<br>organelles are<br>represented. | Most organelles &<br>cell parts are<br>accurately detailed<br>and clearly<br>recognizable. Actual<br>numbers of<br>organelles are<br>represented. | More detail needed<br>to recognize cell<br>parts. Some are not<br>recognizable.<br>Numbers of organelles<br>are somewhat<br>representative of an<br>actual cell. | Parts of cell are<br>generalized "blobs"<br>of color.<br>Numbers of organelles<br>are NOT representative<br>of an actual cell. |
| Labeled<br>Organelles                            | 11+ organelles are<br>correctly located<br>and labeled on the<br>model.  | 8-10 organelles are<br>correctly located<br>and labeled on the<br>model.  | 5-7 organelles are<br>correctly located<br>and labeled on the<br>model.  | <5 organelles are<br>labeled OR there are<br><b>errors</b> with organelles<br>identified.                                      |
| Functions of<br>Organelles (on<br>back of label) | Functions of all<br>organelles are<br>correctly described<br>in <b>detail</b> .  | Functions of all<br>organelles are<br>correctly<br>summarized.  | Functions of some<br>organelles are<br>summarized with<br>minor errors.  | Functions are not<br>clearly explained or<br><b>contain errors</b> .   |

| <b>Total Points Earned:</b> | Grade | : /60 |
|-----------------------------|-------|-------|
|                             | 0.000 |       |

## 3-D Cell Model

Objective: Make a 3-D model of a cell.

Guidelines:

A.) You may choose to make a **plant or animal cell**. If you choose to

B.) Your cell must be **3- dimensional** with front, back and sides.

C.) The model may be edible or non-edible

D.) All parts of your cell **must be labeled clearly**. Suggestion: use toothpicks and pieces of paper to make

little flags.

- E.) Your organelles should **clearly represent the actual organelle**. By just looking at an organelle I should be able to tell what it is. Ex: Your nucleus should not be square. Your mitochondria should have a folded inner membrane.
- F.) Actual numbers of organelles found in real cells should be represented. Ex: Each cell has one nucleus. Plant cells have one large vacuole. Cells have multiple mitochondria and other organelles.
- G.) Functions of each organelle should be provided. Suggestion: use the back side of your label "flags" to write down the job of that organelle.
- H.) Be **unique and creative**! Use a variety of appropriate materials.

Organelles that should be included:

| Eukaryotic Plant Cell | Eukaryotic Animal Cell |
|-----------------------|------------------------|
| 1. Cell Wall          | 1. Cell Membrane       |
| 2. Cell Membrane      | 2. Cytoplasm           |
| 3. Cytoplasm          | 3. Nucleus             |
| 4. Nucleus            | 4. Nucleolus           |
| 5. Nucleolus          | 5. Smooth ER           |
| 6. Smooth ER          | 6. Rough ER            |
| 7. Rough ER           | 7. Ribosomes           |
| 8. Ribosomes          | 8. Golgi Apparatus     |
| 9. Golgi Apparatus    | 9. Vacuole(s)          |
| 10. Vacuole(s)        | 10. Mitochondria       |
| 11. Mitochondria      | 11. Lysosomes          |
| 12. Chloroplast       |                        |