**Group Presentations - Name of reviewer\_\_\_\_\_\_\_\_\_\_\_**

Present your results as a group in a 5-10 minute presentation from your cylinder dropping experiments, particularly focusing on the question of whether the "surface area" idea works to explain the data; or from your circuit experiments, particularly focusing on whether light bulbs are Ohmic.

Presenters: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Write in comments as they occur to you during the presentation; score each category below by:

0 = not present

1 = addressed but could be improved by …

2 = really good but not perfect because …

3 = excellent

1. \_\_\_\_\_\_ Introductions
2. \_\_\_\_\_\_ Description of experimental details appropriate for this audience
3. \_\_\_\_\_\_ Visuals
4. \_\_\_\_\_\_ Articulation and poise
5. \_\_\_\_\_\_ Closing
6. \_\_\_\_\_\_ Timing (between 5 and 10 minutes)
7. \_\_\_\_\_\_ Response to Questions
8. \_\_\_\_\_\_ Clearly explained how the fractional surface area idea works or doesn’t work to describe the data in a manner appropriate for this audience
9. \_\_\_\_\_\_ Uncertainty Analysis: explained how they got error bars, appropriately for this audience
10. \_\_\_\_\_\_ Interaction and balance among speakers

Overall impressions and additional comments: