**Rubric for Rock Cycle Lab – Making Models**

|  |  |
| --- | --- |
| Possible Points | Criteria |
| 90-100 | Successfully completes task and extends it for greater understanding of topic. All prompts are answered clearly and thoroughly and demonstrate understanding of the various phases of the rock cycle. Scientific principles are well understood. Results of lab are clearly communicated. |
| 80-89 | All prompts are answered clearly and thoroughly and demonstrate understanding of the various phases of the rock cycle. Scientific principles are understood. Results of lab are clearly communicated. |
| 70-79 | Task is generally complete, with a few minor flaws in the understanding of concepts or processes. Thorough understanding of rock cycle is not evident although a partial understanding is evident. Results of the lab are communicated somewhat effectively. |
| 60-69 | Task is only partially completed. Errors in understanding of concepts and processes are evident. Results of the lab are incomplete and not communicated effectively. |
| 10-59 | Although attempted, task was not completed with successful results. Inadequate or inappropriate attempts to communicate information shows a complete misunderstanding of concepts and processes. |
| 0 | No work was attempted. |