**A Story of Changes in Matter Final Product**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Criteria** | **4** | **3** | **2** | **1** |
| **Storyboard Revision** | Storyboard is revised, adding additional information to original. Neatly done. | Storyboard is revised, new info is added, not neatly done. | Storyboard is revised. But no new information is added. Neatly done. | Storyboard is not revised. Not neatly done. |
| **Applying Chapter Concepts** | **Correctly** applies concepts of particle speed, attraction and distance between particles, temperature, volume, and pressure. | **Adequately** applies concepts of particle speed, attraction and distance between particles, temperature, volume, and pressure. | Correctly applies **some** concepts of particle speed, attraction and distance between particles, temperature, volume, and pressure. | Major errors in applying Correctly concepts of particle speed, attraction and distance between particles, temperature, volume, and pressure. |
| **Final Presentation** | Makes thorough, well-organized presentation. Chapter concepts are shown **accurately and creatively**. | Makes a good presentation. Chapter concepts are shown **somewhat accurately and creatively**. | Makes presentation, but is somewhat hard to follow. Chapter concepts are shown **somewhat lacking in accuracy and creativity.** | Presentation is haphazard. **Lacks creativity and accuracy.** |

Score: \_\_\_\_\_\_\_\_/12

12 = 30 pts A

11 = 28

10 = 26

9 = 25 pts B

8 = 24

7 = 23

6 = 22 pts C

5 = 21

4 = 20 pts D+

3 = 18

2 = 16 pts F