**Atomic Timeline / Power Point Project Rubric**

**Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Directions:** It is your job to either create a timeline in smart notebook or create a power point related to atomic theory. The timeline can be created in smart notebook and you will be responsible for place the time period with the correct scientist for the period and their major accomplishments. The other option is a power point presentation in the correct time sequence of major discoveries and the scientist and their major accomplishments. The PowerPoint should include images on the slide of either the scientist or their major accomplishment.

1. Students have the dates in the correct order. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 6 Points Possible

2. Students have the correct scientist for the time period \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 6 Points Possible

3. Students has the correct accomplishments for Democritus \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 3 Points Possible

4. Students has the correct accomplishments for Thomson \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 3 Points Possible

5. Students has the correct accomplishments for Bohr \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 2 Points Possible

6. Students has the correct accomplishments for Rutherford \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 5 Points Possible

7. Students has the correct accomplishments for Dalton \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 5 Points Possible

8. Students has the correct accomplishments for Schrodinger and Heisenberg \_\_\_\_\_ 2 Points Possible

9. The project is neat and creative\_\_\_\_\_\_\_\_\_\_\_ 10 Points Possible.

10. The project includes images that are appropriate for the scientist or accomplishment. Students has the correct accomplishments for Democritus \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 6 Points Possible

Total Points Earned \_\_\_\_\_\_\_\_\_\_\_\_\_\_/ Total Points Possible 48