## Atom Model \& Brochure Report Rubric

Name: $\qquad$ Date: $\qquad$

## Atom Model - $\mathbf{4 0}$ points

Atom name, students' name, date, SLE's, PS, and CCSS. 10 pts.
Correct number and placement of protons, neutrons, and electrons $\mathbf{1 0} \mathbf{~ p t s}$.
Maximum model dimensions: $3 \mathrm{ft} . \mathrm{x} 3 \mathrm{ft}$. $5 \mathbf{p t s}$.
Key identifying each particle and number of each particle. 5 pts.
Creativity: well-chosen materials, color, uniqueness, etc. 10 pts.
Total of: $\mathbf{4 0} \mathbf{~ p t s .}$

## Brochure Report - 60 points

Content - Information should be from a reliable source. Brochure contains the required information.

20 pts.

Content- Diagrams, drawings, pictures, and/or graphics are related to the topic and are accurate and appropriate.

5 pts.

Layout- Information is placed on the correct panel.
5 pts.

Layout- Brochure is folded to present the panels in correct order.
5 pts.

Organization - Report is clearly organized. Presentation is neat and visually attractive (includes color and pictures).

10 pts.

Grammar/Spelling/Neatness - All grammar and spelling are correct. Student uses legible writing and it is neat. Remember no wite out or scratches.

10 pts.

Timeliness - Report and model handed in on time. Report and model handed in more than two days late will not be accepted.

5 pts.
Total of:
60 pts.

## Teacher Comments:

