

Instructions: In this project, you will be creating a summary of the development of the atomic model.

You may design either a storybook (binded together with staples) or a comic (with several panels) to tell the story of how the atom developed from Aristotle to Rutherford.

Rubric:

Component	Description	Points
Neatness/Creativity	<p><i>Does the student make an effort to go above and beyond a simple summary of atomic history?</i></p> <p><i>Is the text clear? Is the storybook/comic put together neatly?</i></p>	5 points
Models	<p><i>Is there an adequate explanation of what information each philosopher/scientist had available to them at the time?</i></p> <p><i>Is the experiment (or lack of experimentation) explained in some way?</i></p> <p><i>Is the main contribution of the scientist/philosopher to the atomic model highlighted in some way?</i></p> <p><i>Is there a clear effort to show what the atomic model "looks like" at each stage?</i></p>	16 points
Format/Grammar	<p><i>Is the storybook/comic free of grammar mistakes?</i></p> <p><i>Is the storybook/comic formatted in a clear, consistent manner?</i></p>	4 points