Atomic Theory Foldable Timeline

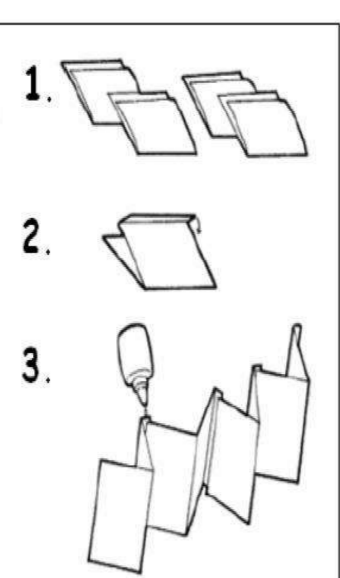
Major Grade!

Due- Friday, September 20th

Instructions

Constructing the Foldable:

- Fold the paper hamburger-style. However, fold one side ½ inch shorter than the other side, this will form a tab that is ½ inch long.
 You only need 3 pieces of paper!
- Fold this tab forward over the shorter side, and then fold it back away from the shorter piece of paper (in other words, fold it the opposite way).
- Glue the two pieces together by gluing a straight edge of one section into the folded part of another section. This will form an accordion.



Each section of the "accordion" will be devoted to a scientist. The scientists and the required information for each scientist is listed below.

Scientist Needed:

- 1. Democritus
- 2. Neils Bohr
- 3. John Dalton
- 4. Ernest Rutherford
- 5. J.J. Thompson
- 6. Modern Atomic Theory

Info about each scientist:

- Scientist
- Year (in order from earliest to most recent)
- Name of model/theory
- Diagram of model
- Brief description of model
- Brief explanation of experiments leading to discovery

