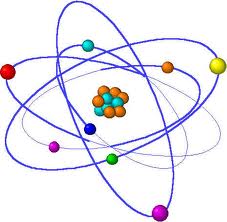
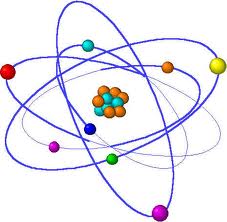
***Directions:***  **Democritus, J. Dalton, J.J. Thomson, E Rutherford, N. Bohr, and E. Schrodinger** all made large contributions to the current model of the atom; your job is to create a timeline displaying that. You are to research each scientist above (6 total) and describe their discoveries. You will need the following: Scientist name, year, his discovery, why his discovery was significant, and any additional information that may have any significance. Also, if necessary, include how scientists improved upon other scientists ideas. **You may use any online sources except Wikipedia.**

**Atomic Theory Timeline**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 400 B.C. | 1600 | 1650 | 1700 | 1750 | 1850 | 1900 | 1950 |

200dfadf2000200