**An Introduction to a Scientist**

Line One: First Name of Scientist

Line Two: Three or four words that describe contribution to chemistry

Line Three: Important research findings

Line Four: How findings changed the understanding of the atom

Line Five: What this scientist could NOT explain/which part of theory does not match real atoms

Line Six: Other accomplishments (beyond atomic theory)

Line Seven: Birth-place/country of origin

Line Eight: Research Facility/country in which research was done

Line Nine: Last Name of Scientist

**An Introduction to a Scientist**

Line One: First Name of Scientist

Line Two: Three or four words that describe contribution to chemistry

Line Three: Important research findings

Line Four: How findings changed the understanding of the atom

Line Five: What this scientist could NOT explain/which part of theory does not match real atoms

Line Six: Other accomplishments (beyond atomic theory)

Line Seven: Birth-place/country of origin

Line Eight: Research Facility/country in which research was done

Line Nine: Last Name of Scientist

**An Introduction to a Scientist**

Line One: First Name of Scientist

Line Two: Three or four words that describe contribution to chemistry

Line Three: Important research findings

Line Four: How findings changed the understanding of the atom

Line Five: What this scientist could NOT explain/which part of theory does not match real atoms

Line Six: Other accomplishments (beyond atomic theory)

Line Seven: Birth-place/country of origin

Line Eight: Research Facility/country in which research was done

Line Nine: Last Name of Scientist