Insert a photo of your element

*Citation*

**Atomic Number
Xx**

**Name**

 **Atomic Mass**

 Name



http://www.chemicalelements.com/elements/ag.html

Silver has X Neutrons

X Protons are found in the Nucleus

Silver has X electrons in Y energy levels

Bohr Diagram

Insert photo

*Citation*

*http://en.wikipedia.org/wiki/Silver*

Physical Properties

*
*
*
*
*
*

Chemical Properties

*
*
*
*

**In paragraph form (5 -7 sentences), write the history of your element. You might include some of these topics: who discovered your element, when and where and how it was discovered, the importance of the element in the past.**

History

Uses in Industry

**In paragraph form (5 – 7 sentences), describe how your element is used. You might include some of these topics: one or more uses, how the element is manufactured, costs of using your element, importance of your element to economies throughout the world.**

Insert photo

Insert photo

Citation

*Citation*

Fun Facts

*
*
*
*
*
*
*

Insert photo