

Name _____

Period _____

Element Powerpoint/Keynote Rubric

Directions: Create a Powerpoint/Keynote presentation about an element. This presentation must have colored illustrations and a title. Pride and effort should be shown in your work. Your name and your class period should appear on the title slide of your presentation. You must hand your rubric in with your presentation.

_____/60 Presentation must include the following information:

Name of Element (English & Latin (if appropriate))
Element's Symbol
Discoverer
Date the element was discovered
Country of discovery
Atomic mass
Atomic number
Type of element (metal, nonmetal, halogen, noble gas)
State of matter at room temperature
Period - Group number (*space*) Group Name
Color
Density
Boiling Point
Melting Point
Crystal Structure
Family/Group Name
Names of other elements in that family/group
Picture of the element (Bohr model)
Story must include the common uses of your element.
Picture of common use

_____/20 Include a picture of your element.

Picture of element:

Head - atomic number
Body - number of protons
Arms - number of electrons
Legs - number of neutrons

_____/10 Presentation clearly **describes and illustrates** an element. (Pride and Effort)

_____/5 Sources

_____/5 Handed in on time

_____/100 **TOTAL**