Vocabulary: 8.P.1.2
One or two letter abbreviation derived from the element's English or Latin name.
Any number of chemical elements, such as iron or copper, that are often ductile solids and good conductors of heat and electricity.
Have properties of both metals and nonmetals.
Not able to conduct electricity or heat very well.
Metal capable of being drawn out into thin threads.
Metal capable of being shaped by hammering or by pressure from rollers.
Having extremely high resistance to the flow of charge through them.
Material or device that conducts or transmits heat, electricity, or sound, especially when regarded in terms of its capacity to do this
An organizational system for elements.
Columns from top to bottom in the periodic table
Each row in the periodic table.
Happy/Inert Elements (Full Outer Shells)
The outer shell of an atom involved in forming bonds to adjacent atoms. Determines the number of bonds an atom can form.

