Warm-Up

- 1. What is the periodic table?
- 2. Who invented it?
- 3. How does the periodic table organize the elements?
- 4. Why did Mendeleev leave empty spaces when he constructed his periodic table?

Chemistry Notes: The Periodic Table

Every element has its own unique symbol.

 For some elements the symbol is simply the <u>first</u> letter of the element's <u>name</u>.

– Examples: Hydrogen = <u>H</u>, Sulfur = <u>S</u>, Carbon = <u>C</u>

• Symbols for other elements use the <u>first letter</u> plus one other <u>letter</u> of the element's name. The first letter is <u>CAPITALIZED</u> and the <u>second</u> letter is not.

– Examples: Aluminum = <u>AI</u>, Platinum = <u>Pt</u>, cadmium = <u>Cd</u>

- The <u>origins</u> of some symbols are not as obvious. Some elements have symbols that refer to the element's name in <u>latin.</u>
 - Examples: gold = <u>Au</u>, lead = <u>Pb</u>, copper = <u>Cu</u>

The Father of the Periodic Table— Dimitri Mendeleev

- Mendeleev was the first scientist to notice the <u>relationship</u> between the <u>elements</u>
 - Arranged his periodic table by atomic mass
 - Said properties of <u>unknown</u> elements could be predicted by the <u>properties</u> of elements around the missing element

- Predicted <u>Aluminum</u> (Al)

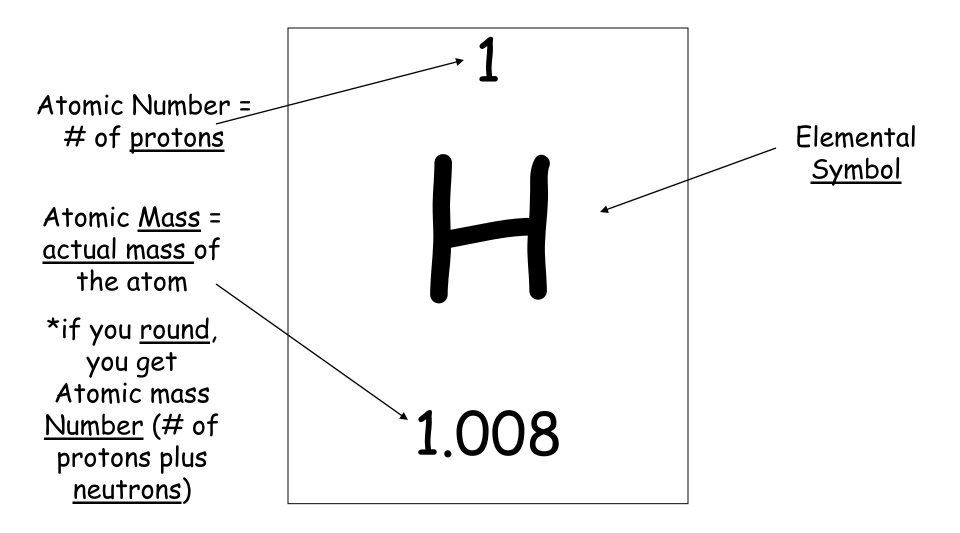
 It was later discovered that the <u>periodic</u> nature of the elements was associated with <u>atomic number</u>, not atomic mass

– Periodic means <u>patterns</u>

The Periodic Table •Column (up and down)= Group or Family •18 columns on the Periodic Table •Row (side to side)= Period

•<u>7</u> rows on the Periodic Table

What does the information in the box tell me?



Types of Elements: Metals

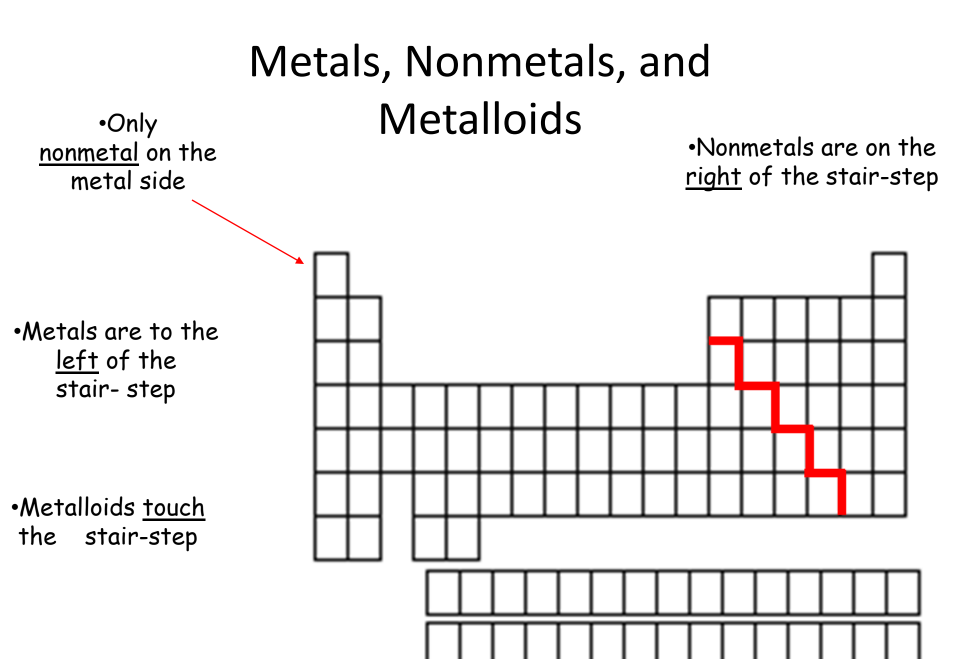
- On the <u>left</u> side of the periodic table
- Properties:
 - Good conductors of <u>electricity</u> and <u>heat</u>
 - <u>Shiny</u> in appearance (metallic!)
 - Malleable: able to be <u>molded</u> or re-shaped
 - Ductile: able to be <u>stretched</u> into wire or <u>hammered</u> very thin (think: Aluminum foil)
 - These are general properties; individual properties of metals will <u>vary</u>. Some will be better <u>conductors</u> or more <u>ductile</u> than others!

Types of Elements: Nonmetals

- Elements on the <u>right</u> side of the periodic table.
- Properties are <u>opposite</u> those of metals.
 - Usually poor conductors of heat and electricity
 - Not shiny, malleable, or ductile
- Most are gases

Types of Elements: Metalloids

- Found <u>touching</u> the "stair-step line" (see next slide)
- Have properties of both <u>metals</u> and <u>non-</u> <u>metals</u>.
- Most common metalloid is <u>silicon</u>, which is the <u>second</u> most common element in the Earth's <u>crust</u>.

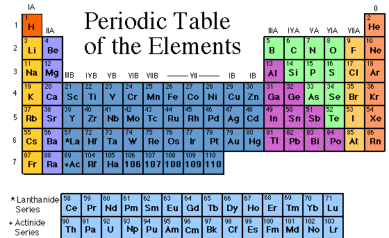


Valence Electrons and Reactivity

- Valence electrons are the electrons
 <u>farthest</u> from the nucleus. Atoms have
 <u>different</u> numbers of valence electrons.
- Reactivity: how likely an atom is to <u>interact</u> (react) with other atoms. Some elements are <u>very</u> reactive, while others almost <u>never</u> react.

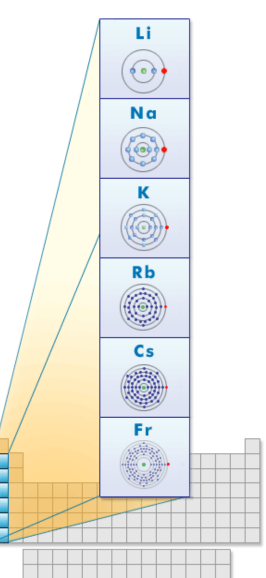
The Groups/Families of the Periodic Table

- Elements on the periodic table can be grouped into <u>families</u> (or groups) based on their <u>chemical</u> properties.
 - We call them "families" because the elements in each family are "related."
- Each family has a <u>specific name</u> to differentiate it from the other families in the periodic table.
- Elements in each family <u>react</u> differently with other elements.



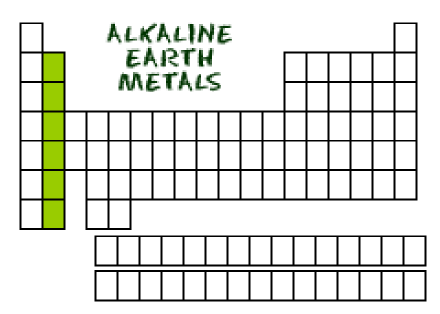
Group 1: the Alkali Metals

- <u>Hydrogen</u> is NOT part of this family!!!
- Most reactive metals on the PT
 - <u>Reactive</u>: how likely an atom is to interact with other atoms
- Rarely found <u>free</u> (by themselves) in nature
- Form <u>ions</u> with a charge of <u>+1</u>, have 1 <u>valence electron</u>
- Soft and <u>silvery</u>, shiny
- Very reactive, esp. with water
- Conduct <u>electricity</u>



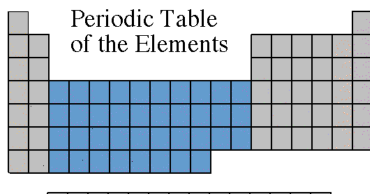
Group 2: the Alkaline Earth Metals

- Still quite <u>reactive</u>
- Form ions with a charge of <u>+2</u>, have <u>2</u>
 valence electrons
- White, silvery, and <u>malleable</u>
- Conduct <u>electricity</u>



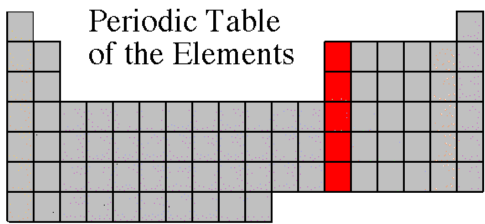
Groups 3-12: Transition Metals

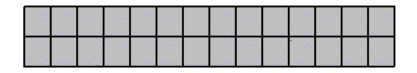
- Found <u>freely</u> and in <u>compounds</u> in nature
- Form ions with a charge of usually <u>+2</u> but can vary—usually <u>2</u> valence electrons
- Almost all are <u>solids</u> at room temp (except <u>Mercury</u>, Hg, is a <u>liquid</u>)
- Good <u>conductors</u> of heat and electricity.



Group 13: Boron Family

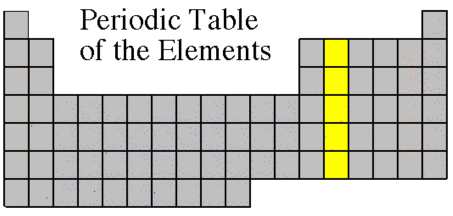
- Named after the <u>first</u> element in the group (at the <u>top</u> of the column), <u>Boron</u>
- Form ions with a charge of <u>+3</u>, have <u>3</u>
 valence electrons

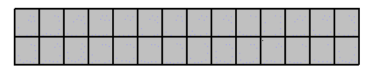




Group 14: The Carbon Family

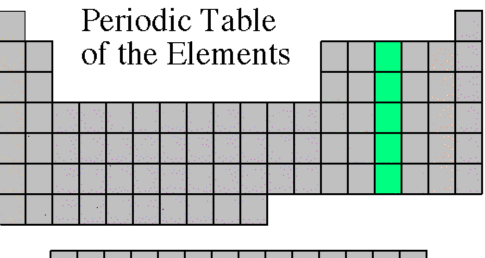
- Contains elements that can form <u>unusual</u> bonds (<u>carbon</u> and <u>silicon</u>)
- Form ions with a charge of <u>+4</u> or <u>-4</u>, have <u>4</u> valence electrons





Group 15: the Nitrogen Family

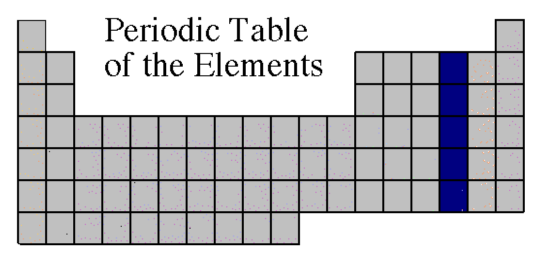
Form ions with a charge of <u>-3</u>, have <u>5</u> valence electrons

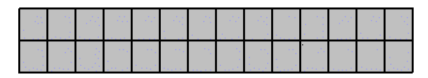


		1994 1994 - 1994 1994 - 1994 - 1994			 24 	

Group 16: The Oxygen Family

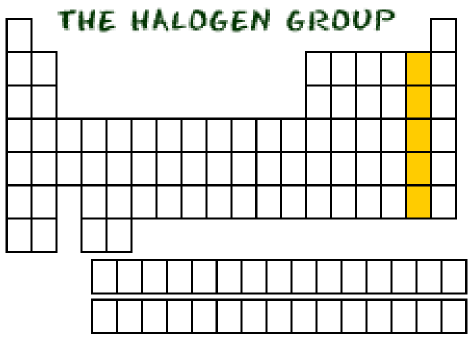
- Also known as the <u>chalcogens</u>
- Form ions with a charge of <u>-2</u>, have <u>6</u> valence electrons





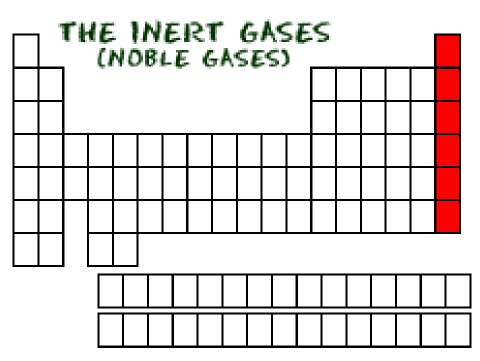
Group 17: the Halogens

- Most <u>reactive nonmetals</u>
- Form ions with a charge of <u>-1</u>, have <u>7</u> valence electrons



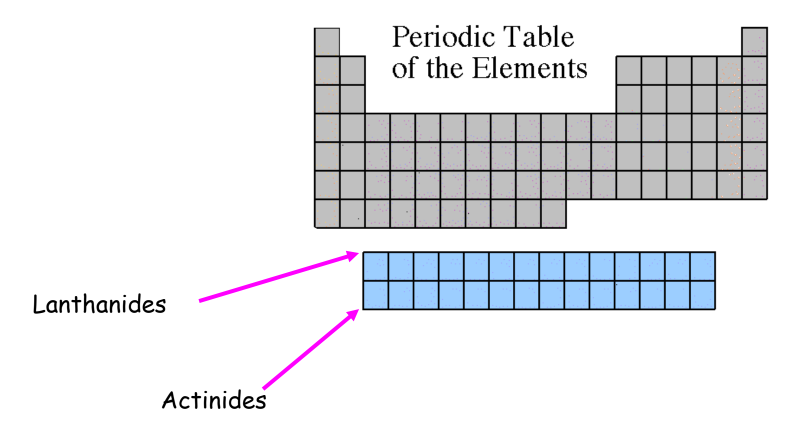
Group 18: The Noble Gases (Inert Gases)

- Nonreactive
- Do not form <u>ions</u>! Charge is <u>0</u>, have either <u>2 or 8</u> valence electrons
- All are gases



Rare Earth Metals

- Some are <u>Radioactive</u>
- The rare earths are silver, silvery-white, or gray <u>metals</u>.
- Conduct <u>electricity</u>



Trends in the Periodic Table

- Atomic size <u>decreases</u> as you move from left to right across the table. Atomic size <u>increases</u> as you move from top to bottom of the table.
- The density of an element <u>increases</u> from top to bottom. The element <u>Osmium</u> has the highest known density.
- The most reactive elements are groups <u>1</u> and <u>17</u>. The least reactive elements are in group <u>18</u>.