## EXAMPLES:

Remember - valence electrons are ALL of the electrons in the outermost SHELL (n)! More that one subshell (I) may be included in the valence electrons

 $CI | s^{2} 2s^{2} 2p^{6} 3s^{2} 3p^{5}$ 

[Ne] 2,23,5

 $F \left| s^{2} 2 s^{2} 2 \rho^{S} \right|$ 

TITANIUM is a transition metal that commonly forms either +2 or +4 cations. The 4s electrons are lost when the +2 ion forms, while the 4s AND 3d electrons are lost to form the +4!

You can order the subshells in numeric order OR

Ti 
$$|s^{2}2s^{2}2\rho^{6}3s^{2}3\rho^{6}3d^{2}4s^{2}$$
 or  $|s^{2}2s^{2}2\rho^{6}3s^{2}3\rho^{6}4s^{2}d^{2}$   
or  $(Ar)3d^{2}4s^{2}$  or  $(Ar)4s^{2}3d^{2}$   
Se  $|s^{2}2s^{2}2\rho^{6}3s^{2}3\rho^{6}3a^{10}4s^{2}4\rho^{4}$   
or  $[Ar]3d^{10}4s^{2}4\rho^{4}$   
Noble gas core notation. Use the previous noble gas on the table,  
then add the electrons that it doesn't have to the end.

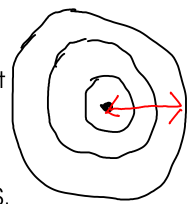
Sample f-block element

## PERIODIC TRENDS

ATOMIC RADIUS

- The distance between the nucleus of the atoms and the outermost shell of the electron cloud.

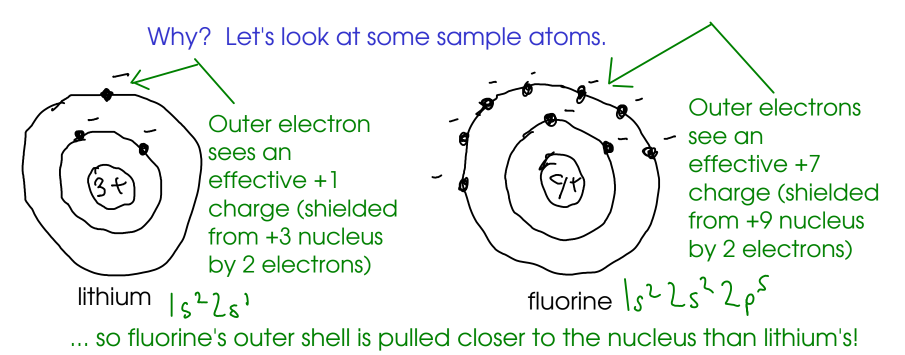
- Relates to the size of the atom.



- As you go DOWN A GROUP ( ), the atomic radius INCREASES.

- Why? As you go down a group, you are ADDING SHELLS!

- As you go ACROSS A PERIOD ( $\longrightarrow$ ), the atomic radius DECREASES



(FIRST) IONIZATION ENERGY

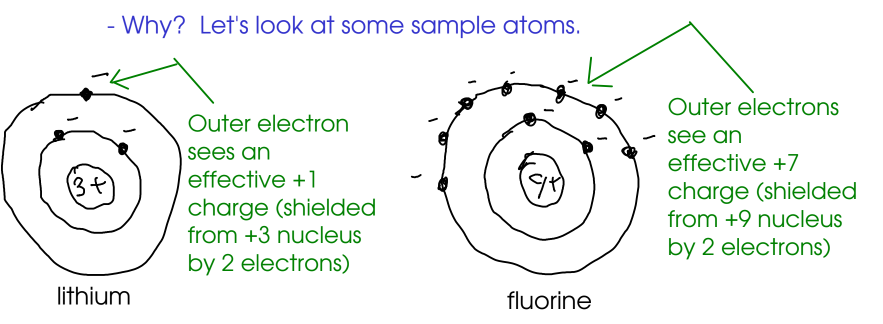
- The amount of energy required to remove a single electron from the outer shell of an atom.

- Relates to reactivity for metals. The easier it is to remove an electron, the more reactive the metal.

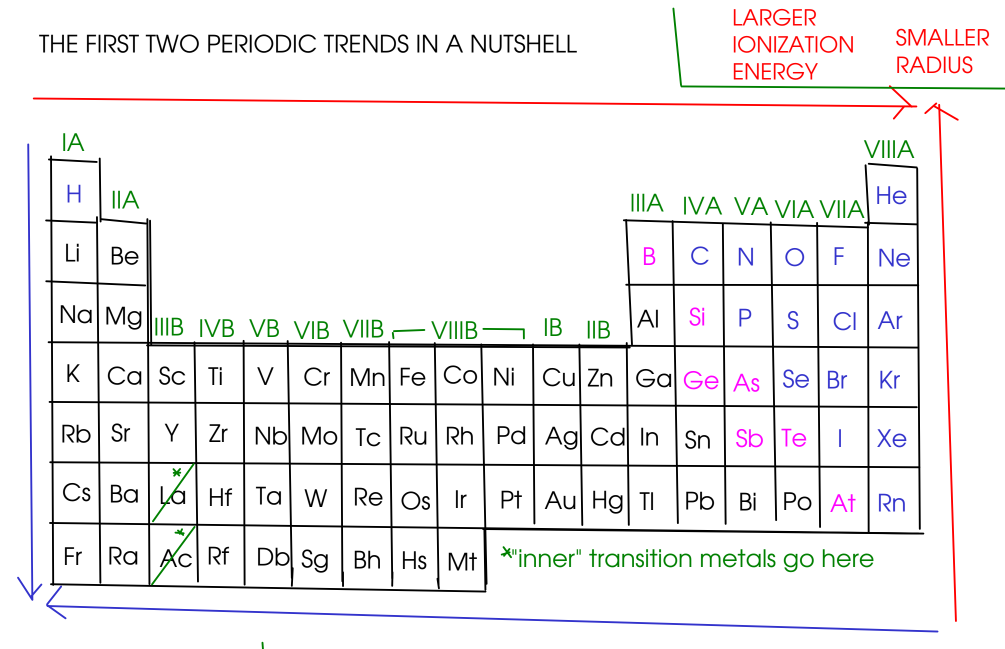
- As you go DOWN A GROUP (  $\sqrt{}$  ), the ionization energy DECREASES.

- Why? As you go down a period, you are ADDING SHELLS. Since the outer electrons are farther from the nucleus and charge attraction lessens with distance, this makes electrons easier to remove as the atoms get bigger!

- As you go ACROSS A PERIOD (  $\longrightarrow$ , the ionization energy INCREASES.



... since fluorine's outer electrons are held on by a larger effective charge, they are more difficult to remove than lithium's.



LARGER SMALLER RADIUS IONIZATION ENERGY

## ELECTRON AFFINITY

- the electron affinity is the ENERGY CHANGE on adding a single electron to an atom.

- Atoms with a positive electron affinity cannot form anions.

- The more negative the electron affinity, the more stable the anion formed!

- General trend: As you move to the right on the periodic table, the electron affinity becomes more negative.

**EXCEPTIONS** 

- Group IIA does not form anions (positive electron affinity)!

 $h^{2}$  valence electrons for Group IIA! -period number - To add an electron, the atom must put it into a higher-energy (p) subshell. - Group VA: can form anions, but has a more POSITIVE electron affinity than IVA  $NS^{2}Np^{3}$  - valence electrons for Group VA! Half-full "p" subshell! To add an electron, must start pairing! - Group VIIIA (noble gases) does not form anions ns<sup>2</sup>np<sup>6</sup> full "s" and "p" subshells!