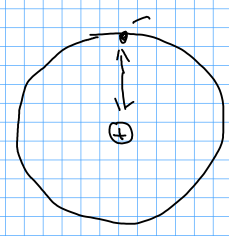
- Atomic line spectra are UNIQUE to each element. They're like atomic "fingerprints".
- Problem was that the current model of the atom completely failed to explain why atoms emitted these lines.



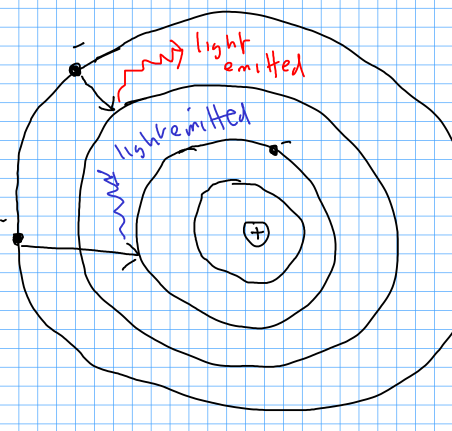
An orbit that is FARTHER from the nucleus means that the electron has MORE energy

An orbit that is CLOSER to the nucleus means that the electron has LESS energy

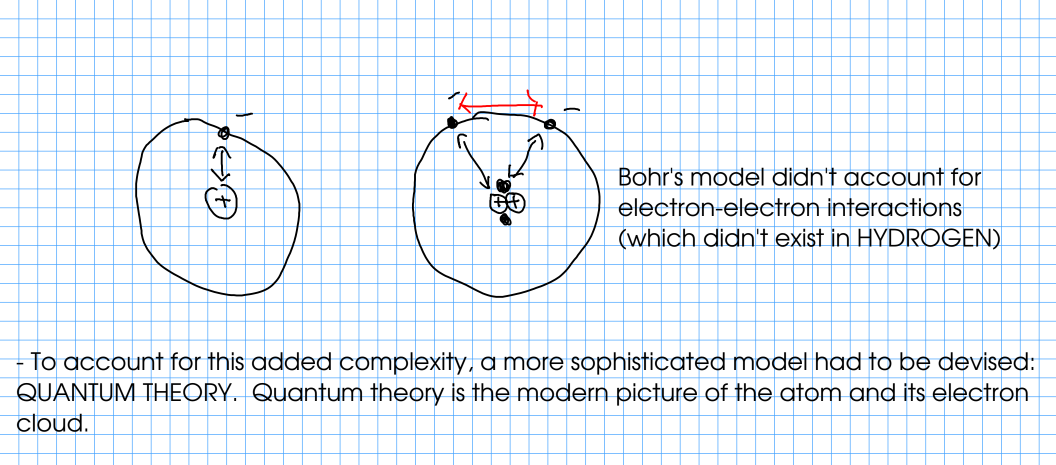
- Electrons may gain or lose energy by either ABSORBING (to gain) or EMITTING (to lose) a PHOTON of light. (Photon = particle or "packet" of energy.)
- If the electrons can gain or lose ANY amount of energy, then each atom would emit a RAINBOW rather than an LINE SPECTRUM.

BOHR MODEL

- Theorized that electrons couldn't be just ANYWHERE around the nucleus. There must be restrictions on the motion of electrons that traditional physics did not explain.



- theorized that electrons could only be certain distances from the nucleus. In other words, they could only have certain values for ENERGY.
 - Electrons could move only from one "energy level" to another DIRECTLY by giving up or abosrbing a photon (light) that was equal in energy to the distance between the energy levels.
- The restrictions on where electrons could be in Bohr's model predicted that atoms would give LINE SPECTRA.
- Bohr's model accurately described the line spectrum of hydrogen (first time this had been done!)
- For other atoms, Bohr's model predicted a line spectrum, but the lines weren't the right colors!

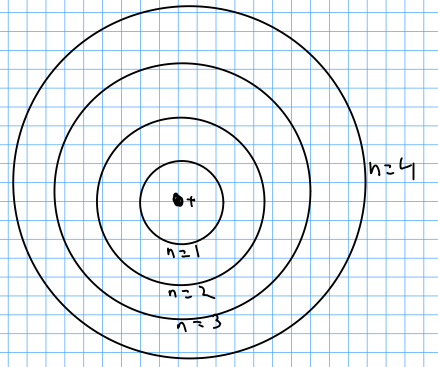


SHELLS, SUBSHELLS, AND ORBITALS

- Bohr's model predicted that energy levels (called SHELLS) were enough to describe completely how electrons were arranged around an atom. But there's more to it!

SHELL: Equivalent to Bohr's energy levels. Electrons in the same SHELL are all the same distance from the nucleus. They all have SIMILAR (but not necessarily the SAME) energy.

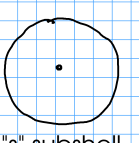
- Shells are numbered (1-... Elements on the periodic table have shells numbered from 1 to 7)
- Higher numbers correspond to greater distance from the nucleus and greater energy, and larger size!
- Higher shells can hold more electrons than lower shells!



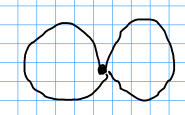
SUBSHELLS: Within a SHELL, electrons may move in different ways around the nucleus! These different "paths" are called SUBSHELLS

- SHAPES of regions of space that electrons are able to exist in.

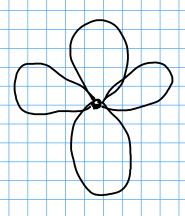
Illustrations: p315-316



"s" subshell (a spherical region)



"p" subshell (a dumbbell shaped region)



"d" subshell

- Some atoms also have "f" subshells (not pictured)

ORBITALS - are specific regions of space where electrons may exist

- The SHAPE of an orbital is defined by the SUBSHELL it is in
- The ENERGY of an orbital is defined by both the SHELL the orbital is in AND the kind of SUBSHELL it is in
- Each orbital may, at most, contain TWO ELECTRONS

ARRANGEMENT OF SHELLS, SUBSHELLS, AND ORBITALS

- Shells are numbered. Each shell can contain the same number of SUBSHELLS as its number:

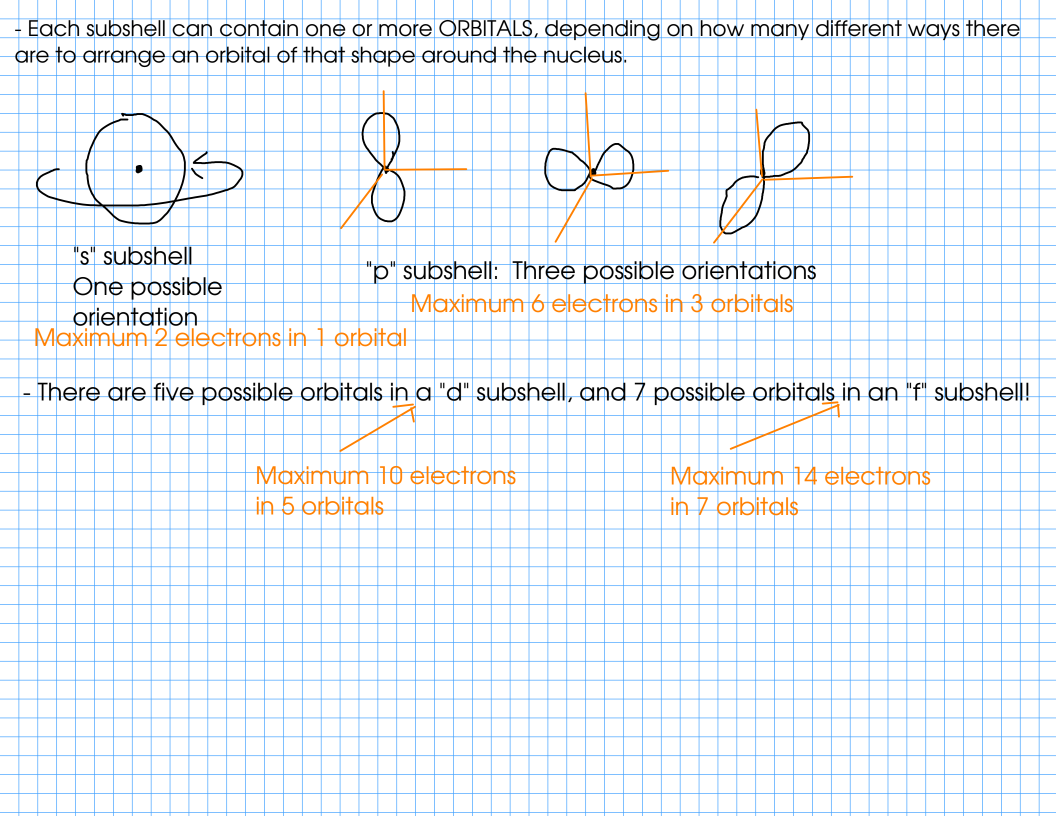
1st shell: ONE possible subshell (s)

2nd shell: TWO possible subshells (s, p)

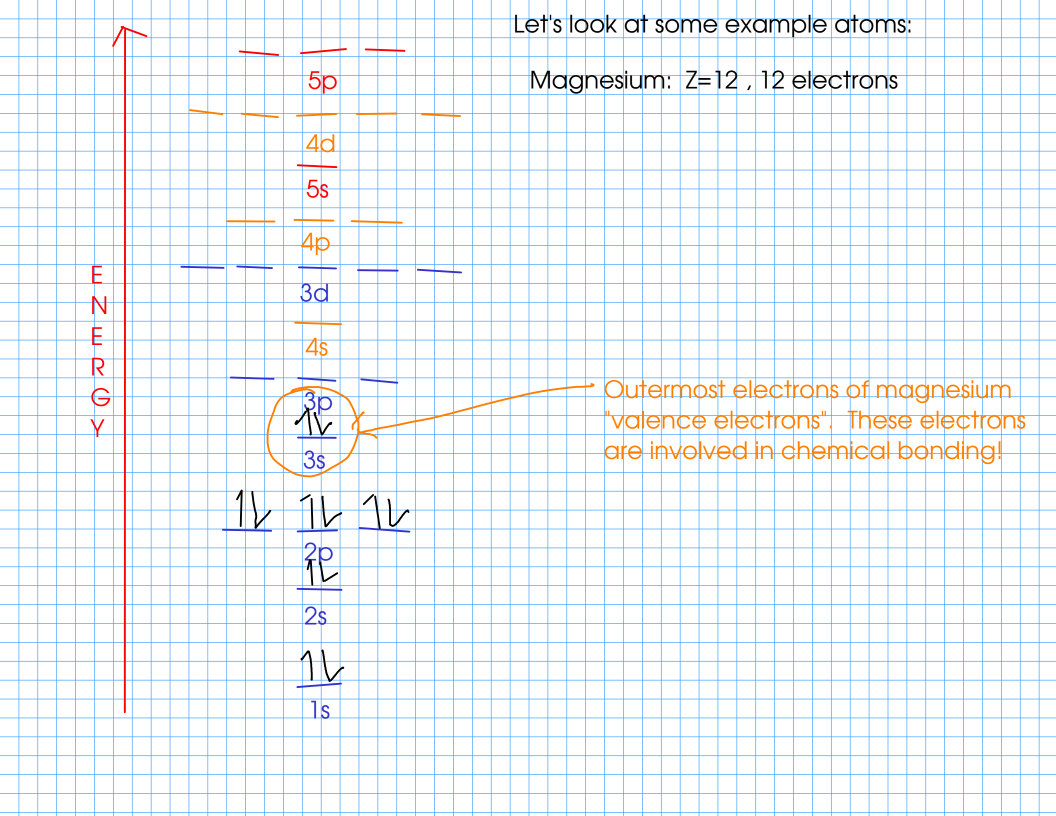
3rd shell: THREE possible subshells (s, p, d)

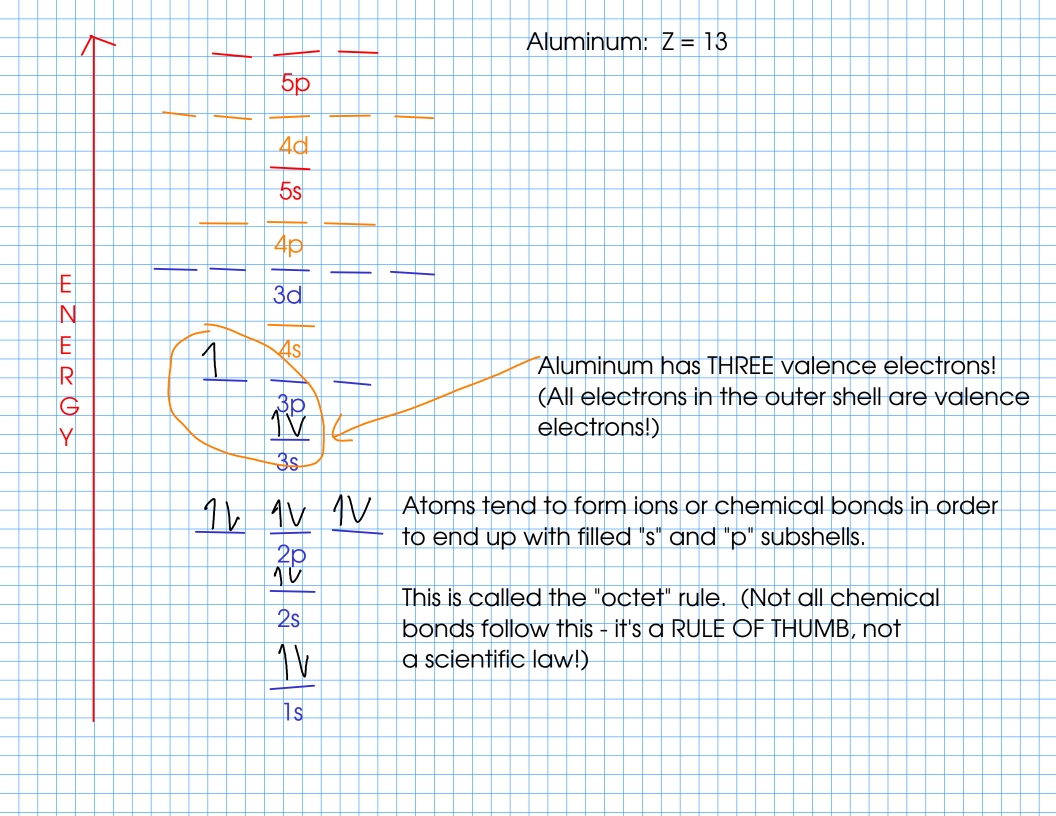
4th shell: FOUR possible subshells (s, p, d, f)

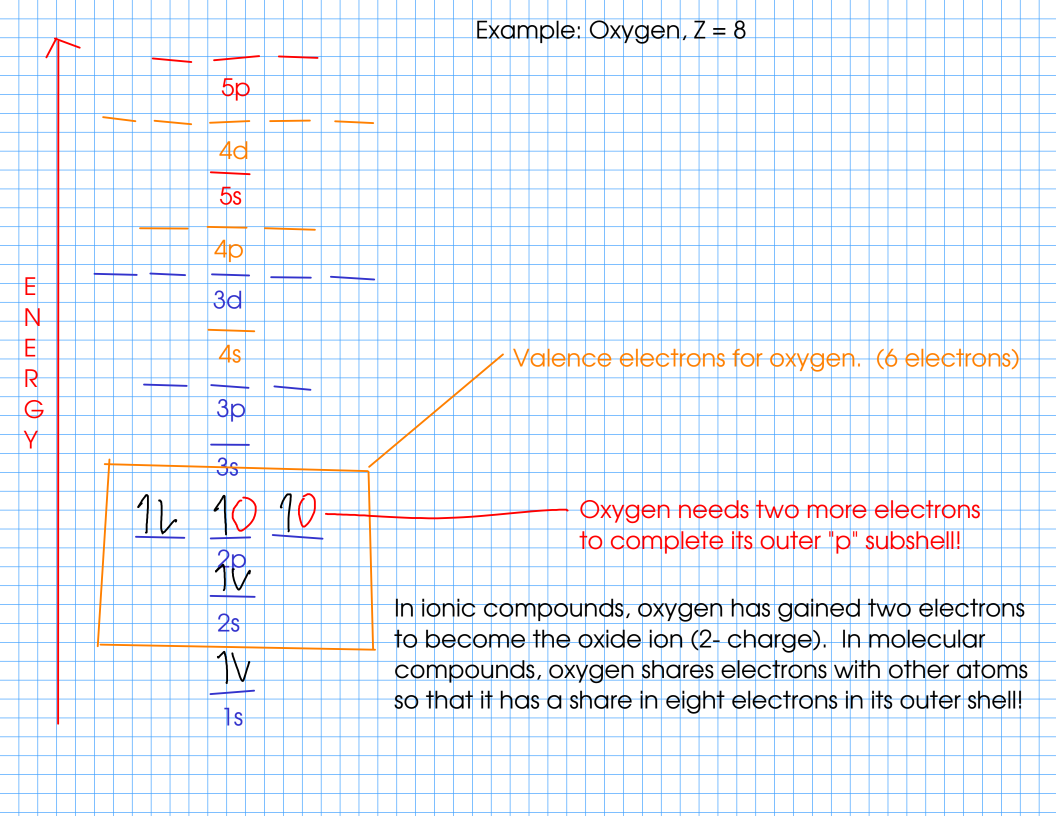
... and so on



ENERGY DIAGRAM - We can map out electrons around an atom using an energy diagram: 5p 3p 3s 2s Each blank represents an ORIBITAL which can hold up to TWO electrons

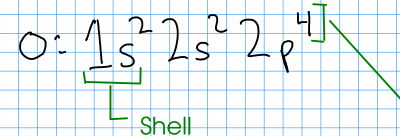






ELECTRON CONFIGURATION

- A shorthand way to write about electron arrangement around an atom.

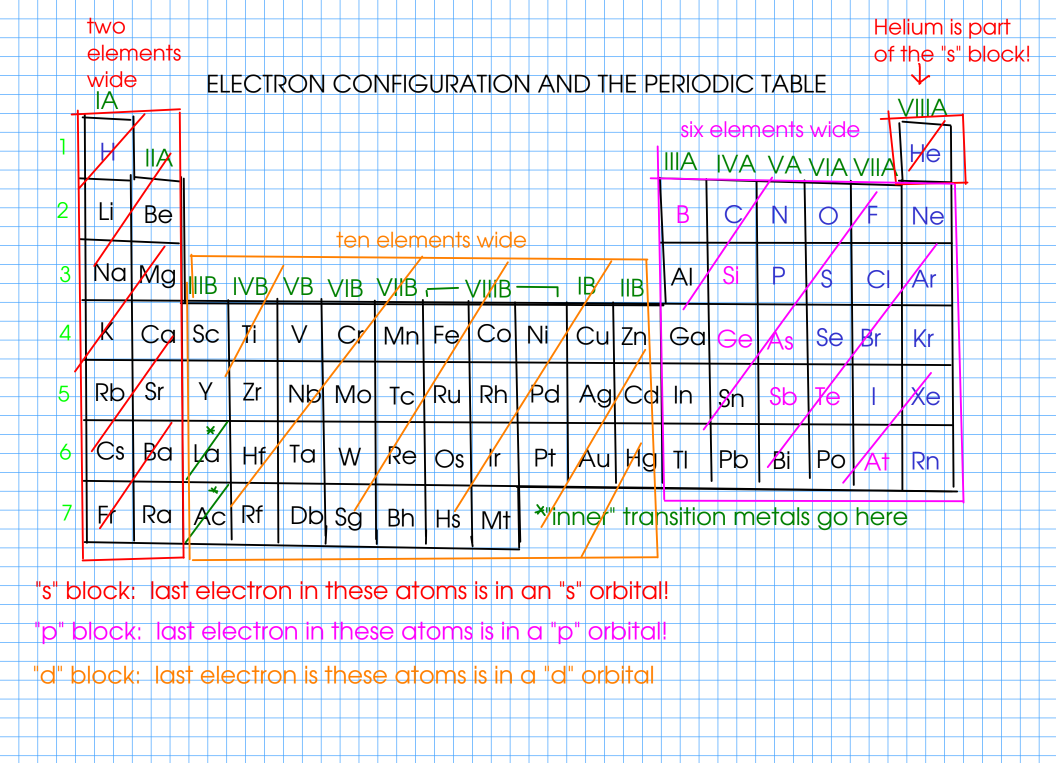


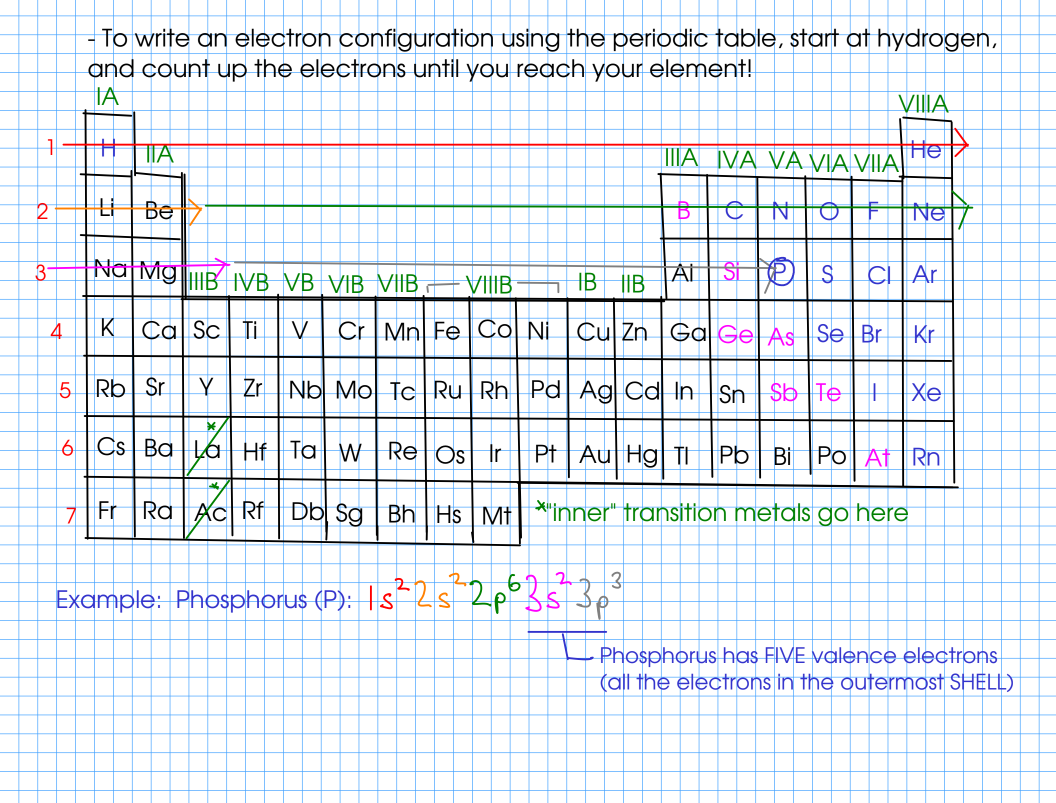
Number of electrons in the subshell!

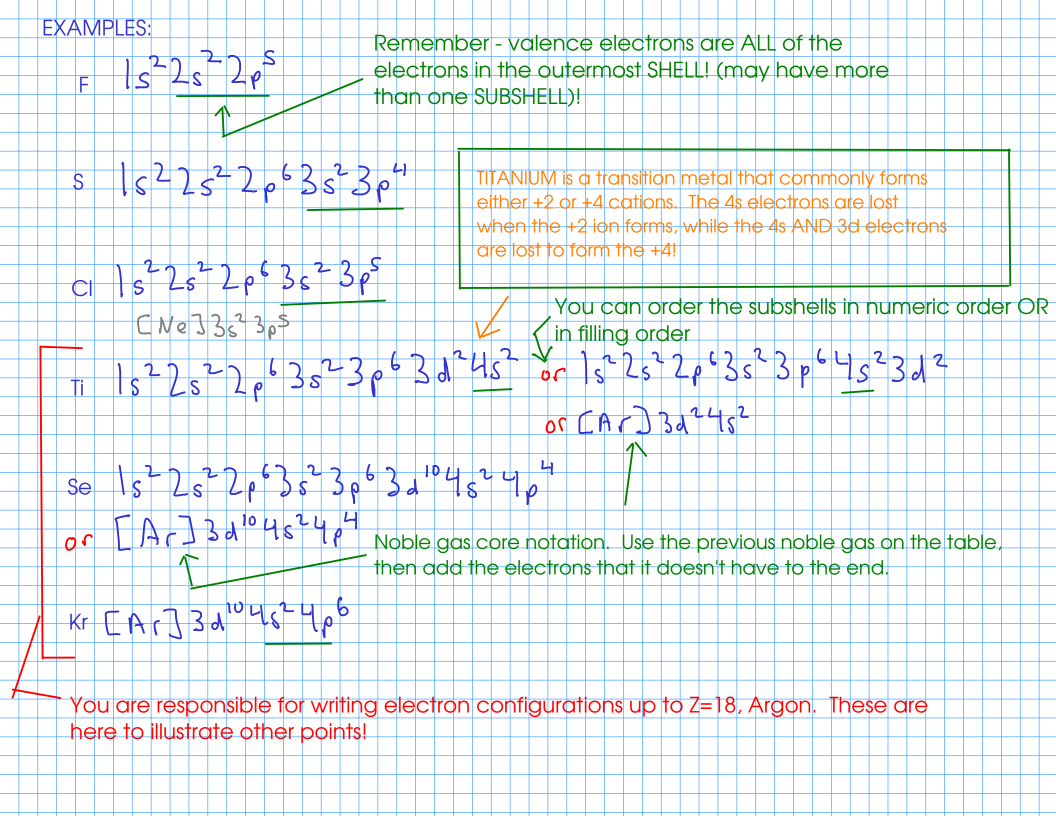
and subshell

Ng: 1522520635

Valence electrons are the ones in the outermost SHELL, not just the last subshell. Aluminum has THREE valence electrons.





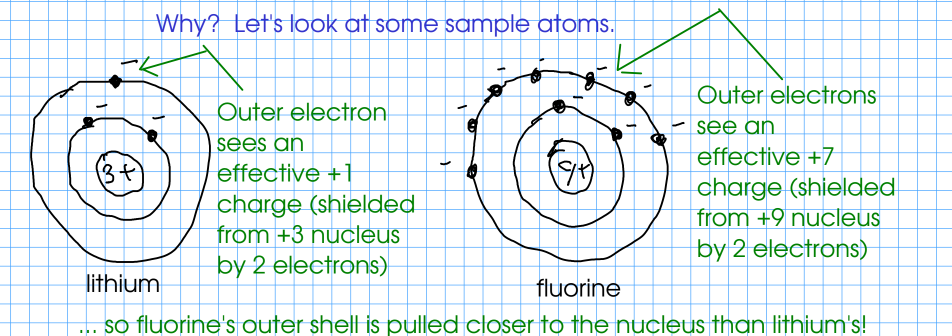


PERIODIC TRENDS

- Some properties of elements can be related to their positions on the periodic table.

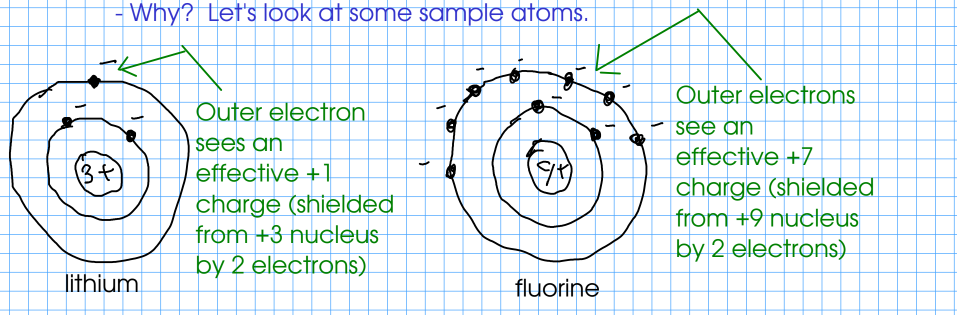
ATOMIC RADIUS

- 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 period, you are ADDING SHELLS!
- As you go ACROSS A PERIOD (), the atomic radius DECREASES



IONIZATION ENERGY (or 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 (), the ionization energy DECREASES.
 - Why? As you go down a period, you are ADDING SHELLS. Since the outer electrons are farther friom the nucleus and charge attraction lessens with distance, this makes electrons easier to remove as the atoms get bigger!



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

