Atoms & the Periodic Table Review

Matter has mass and takes up space. Atoms are basic building blocks of matter, and cannot be chemically subdivided by ordinary means. What's an atom made of? Even though an atom is really small, it is made of even smaller particles. It's basically made of 3 tiny subatomic particles:

Parts of an Atom ________: in the nucleus + (positive) charge 1 amu _______: in the nucleus 0 (no) charge 1 amu _______: in the electron cloud - (negative) charge 0 amu The center of an atom is called the _______ The nucleus contains 2 types of particles: _______ = positive (+) charge ______ = no charge, neutral This means the nucleus is always positive. The Outside of the Atom: Surrounding the nucleus is a cloud of electrons. _______ spin quickly. Are negatively (-) charged are very small. Have a mass of 0 AMU.

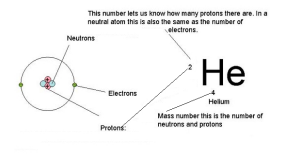
Overall Balance

To review, an atom is made up of 3 types of particles which are:

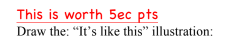
Notice that the protons and electrons have opposite charges... what does this mean about the overall balance of an atom? __ (+ charge) = _____(- charge) The smallest piece of an element which still has the properties of that element is called an _____ Central core is called a _____, and has a + charge. It is surrounded by an _____ Cloud which has a - charge. These 2 parts balance each other out so that the atom is electrically neutral (or has NO electric _____ in an atom is called charge) The ____ the atomic number. The elements in the periodic table are arranged according to increasing atomic number. It is the number of _____ that determines the atomic number: H (element hydrogen) = 1. The number of protons in an element is constant (H=1,for 1 proton, 2= He helium, for 2 protons... and so on. Argon: Ar is number 18). This procedure NEVER changes. The protons are the _____ . They identify the element. The number of protons is equal to the number of electrons so that the element is electrically stable (or balanced).

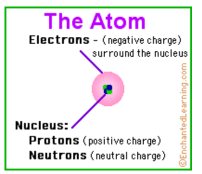
The number of protons IS the Atomic Number

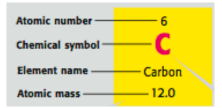
______: the sum of protons ADDED to the neutrons. Mass number can vary for the same element, if the element has different numbers of neutrons. When this happens, these forms of an element are called isotopes.

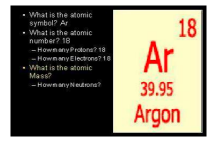


Atomic Mass is the weighted AVERAGE of the masses of ALL the natural occurring isotopes ______ The mass of an atom depends on the number of protons & neutrons it contains. It is the weighted <u>AVERAGE.</u> AMU = Atomic mass unit Mass number it is the sum of the protons + neutrons. Neutrons = mass number - atomic number Remember: Atomic Number = NUMBER of _____, which = NUMBER of _____









What about electrons & shells?

The region around the nucleus is called the electron cloud. The electrons occupy certain energy levels.

The farther an energy level from the nucleus, the more energy the electrons will have in it. 1st level = ______ electrons 2nd level= ______ electrons 3rd level= ______ electrons Although the 3rd level CAN hold 18, it really only holds 8 to complete the octet and then goes to the 4th level.

Electron Shells

The orbits that electrons take around the nucleus fall into distinct orbital shells. These shells exist even when they are not occupied.

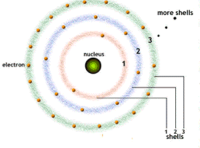
The shell nearest the nucleus (shell 1) has the tightest grip on its electron(s). The shell furthest from the nucleus has the weakest grip on its electron(s).

The number of electrons that can occupy a given shell increases with the distance of the shell from the nucleus.

The outermost occupied shell typically has fewer than its maximum number of electrons. Electrons in such underoccupied shells often pass between nearby atoms.

The number of electrons in the outer most occupied shell of an atom tends to determine many of the physical properties of substances composed of that atom.

Electrons can jump from one shell to the next but can never occupy a position between shells.



Shell 1 can hold up to 2 electrons.

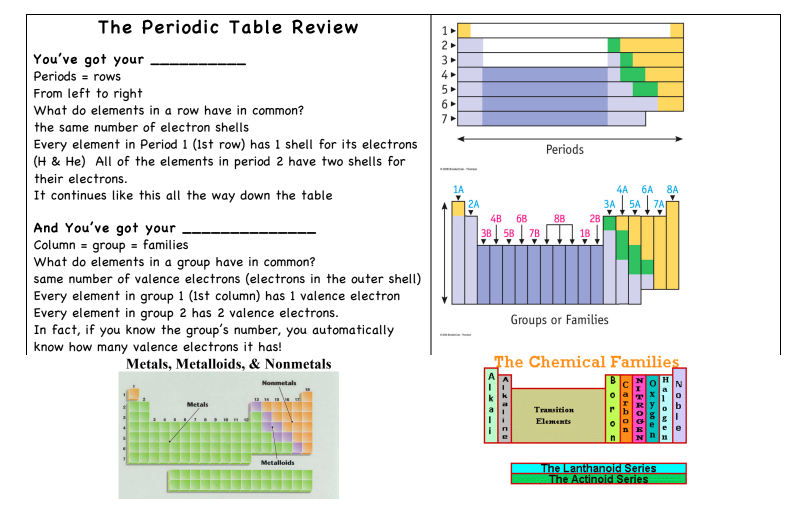
Shell 2 can hold up to 8 electrons.

Shell 3 can hold up to up 18 electrons.

And so on.

The shells fill with electrons from the inside out. That is, given the total number of electrons associated with a particular atom in its <u>neutral state</u>, the shells nearer to the nucleus fill to their maximums before any surplus goes to the next shell.





Family #1 or 1A:

____Metals

1 valence electron Very Reactive Li, Na, K, Rb, Cs, Fr

Group 13: The _____ Group

3 valence electrons in the outer energy level One metalloid and 4 metals Reactive Solid at room temperature Most common element in this group is aluminum B, Al, Ga, In, Tl

#15 or 5A: _____ Family

5 valence electrons 2 nonmetals, 2 metalloids, 1 metal Reactivity varies N, P, As, Sb, Bi

Family #17 or 78: _____

7 valence electrons F, Cl, Br, I, At very reactive Nonmetals They are very reactive because have 7 valence electrons, this means they are ALMOST full and can combine with many elements. Halogen elements combine with metals to form compounds called salts.

Family #3-12 (1B-8B):

___ Metals

1-2 valence electrons Less reactive than alkaline earth metals because they don't give away their electrons as easily Bottom 2 rows are the Lanthanide & Actinide series

__ Series:

shiny reactive metals Most found in nature

____ Series:

radioactive and unstable Most are man-made & not stable in nature

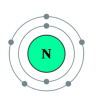
Space for Bohr Model Drawings



this is a Bohr model of Li



this is a Bohr model of B



this is a Bohr model of N



this is a Bohr model of F

, ______

Family #2 or 2A:

2 valence electrons very reactive, but less than alkali metals Be, Mg, Ca, Sr, Ba, Ra

#14 or 4A: _____ Family

4 valence electrons 1 metal, 1 metalloid, 2 nonmetals. This family is incredibly important in the field of technology. *C*, Si, Ge, Sn, Pb

#16 or 6A: _____ Family

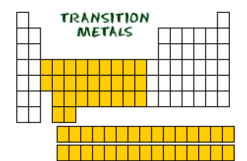
6 valence electrons O, S, Se, Te, Po 3 nonmetals, 1 metalloid, 1 metal Reactive. Most members form covalent (sharing bonds) compounds. Must share 2 electrons with other elements to form compounds.

Family #18 or 8A:

____Gases

8 valence electrons (except He which only has 2)

"Happy" because their outer electron shell is filled! NON REACTIVE (inert) gases. Nonmetals NO bonding with other elements He, Ne, Ar, Kr, Xe



Hydrogen: stands alone Gas, reactive,

1 electron in outer level.

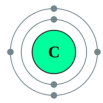
Hydrogen does not match properties of any single group so it is placed above Group 1. It can **give it's electron** away with **ionic bonding**, or **share** it's electron in **covalent bonding**

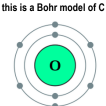


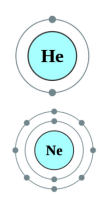
Be

Metals







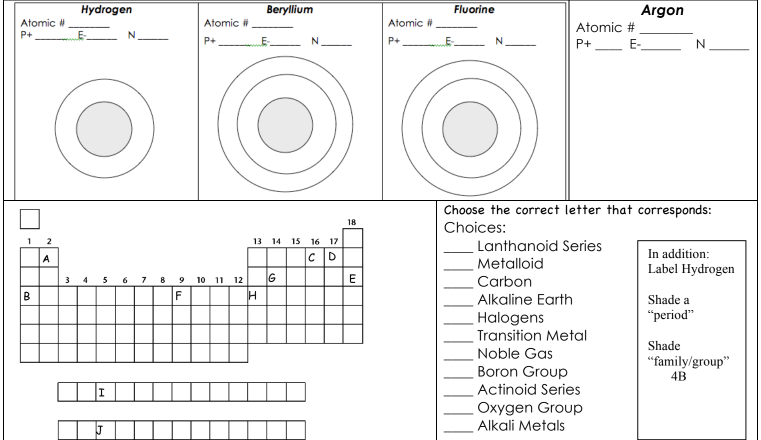


Final Exam Next Class 1-6: Fill in the blank. Circle the correct answers for charge, where it's found, what the mass is.					
2. Neutron: <u>+ - 0</u> charge. <u>In or outside</u> the nucleus,	<u>1 or 0</u> amu (atomic mass unit)				
3. Electron: <u>+</u> - <u>0</u> charge. <u>In or outside</u> the nucleus,	<u>1 or 0</u> amu (atomic mass unit)				
4. Atomic number is the number of					
5. Isotopes are the same number of <i>protons</i> , different number of _					
6. The Mass number is equal to the number of	+ (number of)				

Part 2) Complete the table.

Element	Protons	Neutrons	Total Electrons	Electrons in 1 st shell	Electrons in 2 nd shell	Electrons in 3 rd shel
Carbon						
Copper						
Calcium						
Krypton						
Neon						
Arsenic						
Sodium						
Potassium						

Part 3) Draw each Bohr Diagram for these elements in the space below.



For test be sure you know how to count atoms, how to determine the valence electrons, and the 5 main scientists that contributed to discovering the structure of an atom.