1. Probably not, it's water (H_2O) 2. Ionic - Bond with EN >1.7; metal + non-metal Covalent - Bond with EN < 1.7; 2 non-metals Element: cannot be broken down by chemical means (all same type of atom). Compound: broken down by chemical means (two or more different types of atoms) Group: vertical column on periodic table Period: horizontal (left/right) row Metal: element to the left of the staircase line. They tend to be solids at SATP, and conduct. Nonmetals: to the right of staricase line. Tend to be gases, non-conductors, and brittle as solid

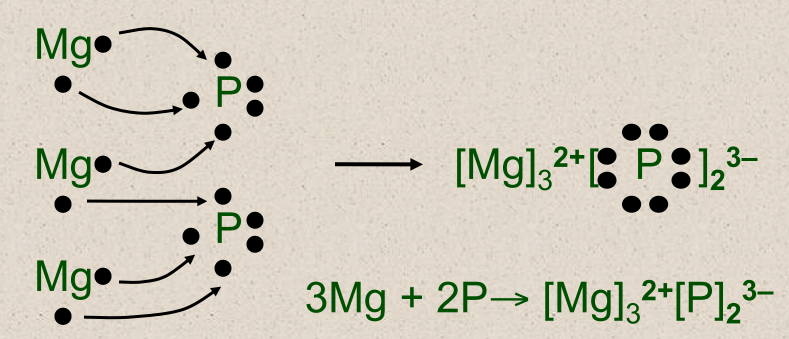
3. I - Alkali metals, II - Alkaline earth metals, VII - halogens, VIII - noble gasses, middle transition elements/metals, bottom - inner transition elements (lanthanides, actinides) 4. Democritus: first to propose atom and the void based purely on logic Aristotle: his ideas were also based on thought. He was way off, but his ideas persisted for 2000 years <u>Dalton: 1st to investigate structure of matter by</u> experiment. His five postulates included the idea that all matter is made of atoms, each element has its own type of atoms, and atoms are rearranged in chemical reactions

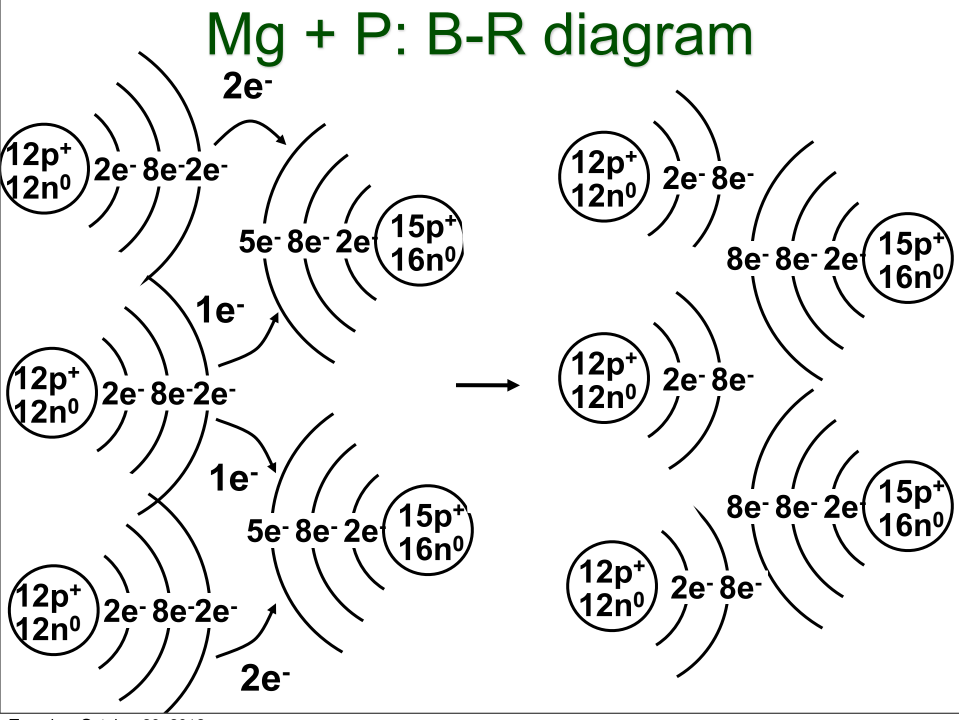
Thompson: with the identification of electrons he proposed that negative electrons existed in a positive dough. Rutherford: famous gold foil experiment proved that an atom was mostly empty, with a dense positive nucleus orbited by electrons Bohr: added to Rutherford's model the idea of "shells". Evidence includes line spectra. 5. Mendeleev ordered table according to atomic mass (today it's done by atomic number) 6. Atomic number = # of protons Mass number = # or protons + # of neutrons They are averages (of different isotopes) 7. 20, 37, 17, 17

8. Size increases down a group (more shells), it decreases left to right as the # of protons increases, pulling outer electrons closer 9. Ionization energy: energy required to remove outer electron. It is high when atoms are small (high in group) with lots of protons (right in period). Electron affinity: the energy change when an electron adds to an atom. It is also high when atoms are small (high in group) with lots of protons (right in period). Electronegativity: ability of atoms, when bonded, to attract electrons (essentially a numerical value for electron affinity). It follows the same trend as electron affinity for the same reason

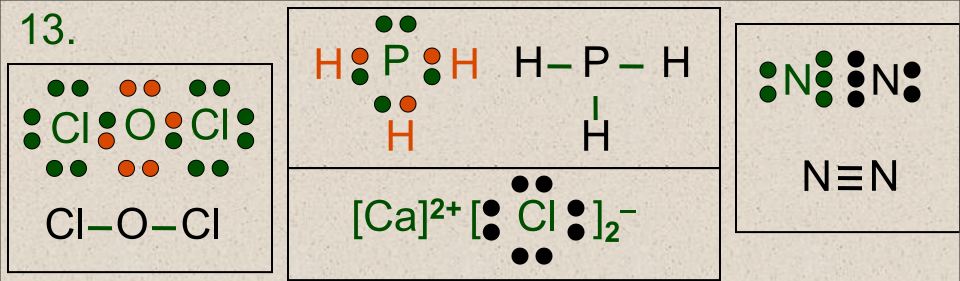
10.

• Al • Na Xe. A|3+ Na⁺ lons: no ion $O^{2}-$ Valence: 2 3 n/a 11. Covalent = a, dlonic = b, c, e12. Lewis:





Tuesday, October 30, 2012



14. lonic: high melting/boiling points, soluble in polar solvents, conducts when dissolved in water but not as solid, brittle. Covalent: low melting/boiling points, soluble in non-polar solvents, doesn't conduct, soft. These differences are caused by the different strength of intermolecular forces in ionic versus covalent molecules.

15. In order from low to high boiling points: H₂: covalent (Δ EN=0), CH₄: covalent (0.4), H_2O : polar covalent (1.4), LiF: ionic (3.0) 16. HCI, Na₂O, PCI₃, Al₂O₃, MgO 17.A) copper(I) iodide, b) HI(aq), c) dinitrogen tetroxide, d) phosphorous acid, e) PBr₅, f) Fe₂O₃, g) K₃N, h) HNO₃, i) dichlorine heptoxide, j) hydrofluoric acid, k) nickel (II) sulfate hexahydrate, I) hydrogen sulfide

Good luck! :)