**Final Exam Twitter Review #2**

FE2-1: Which particle has approximately the same mass as a proton? Alpha, beta, electron, or neutron

- Answer: Neutron

FE2-2: The atomic number is ALWAYS equal to the total number of \_\_\_\_ in the nucleus.

* Answer: Protons

FE2-3: An atom that contains 35 protons, 45 neutrons, and 35 electrons has an atomic number of \_\_\_\_.

* Answer: Atomic Number = 35

FE2-4: What is true about the mass number AND atomic number of all isotopes of a given atom?

* Answer: Different mass number ; same atomic number

FE2-5: The principal quantum # of outermost electron of an atom is n=3. What is the total # of occupied principal energy levels in the atom?

* Answer: 3

FE2-6: An atom contains 25 electrons. When atom is in ground state, how many different principal energy levels will contain electrons?

* Answer: 1s2 2s2 2p6 3s2 3p6 4s2 3d5 🡪 4 energy levels

FE2-7: Which e- config represents an excited state?  
A) 1s2 2s2 2p6 3p1  
B) 1s2 2s2 2p6 3s2 3p1  
C) 1s2 2s2 2p6 3s2 3p2  
D) 1s2 2s2 2p6 3s2

* Answer: A

FE2-8: How many total number of “d” orbitals are in the third energy level?

- Answer: n=3 🡪 3d^10 🡪 5 Orbitals

FE2-9: The element in period 2 with the largest atomic radius belongs to which family?

* Answer: A.R. decreases left-to-right across a period 🡪 Largest A.R. in Period 2 = Alkali Metal

FE2-10: Which of the following metals will lose electrons most readily? Calcium, Magnesium, Potassium, or Sodium

* Answer: Ionization Energy 🡪 I.E. decreases/Reactivity increases top-to-bottom for metals 🡪 Potassium

FE2-11: Which sequence places elements in increasing I.E.?  
A) H 🡪 Li 🡪 Na 🡪 K  
B) I 🡪 Br 🡪 Cl 🡪 F  
C) O 🡪 S 🡪 Se 🡪 Te  
D) H 🡪 Be 🡪 Al 🡪 Ga

* Answer: I.E. increases left-to-right & decreases top-to-bottom 🡪 B

FE2-12: Which atom has the strongest attraction for electrons? Cl, F, Br, or I

* Answer: Electronegativity 🡪 F

FE2-13: Which metal will form a compound with the general formula M2CO3 when it combines with a carbonate ion? Be, Al, Ca, or Li

* Answer: Lithium (Li)

FE2-14: What is the correct chemical formula for calcium phosphate?

* Answer: Ca3(PO4)2

FE2-15: What is the chemical name for the compound NiBr2?

* Answer: Nickel (II) Bromide

FE2-16: What is the correct chemical formula for phosphorus pentachloride?

* Answer: PCl5

FE2-17: Which of the following molecules is non-polar? H2O, NH3, CO, or CO2

* Answer: CO2

FE2-18: Carbon tetrafluoride is said to be a \_\_\_\_(polar/nonpolar) molecule with a(n) \_\_\_\_(symmetrical/asymmetrical) distribution of e- .

* Answer: nonpolar ; symmetrical

FE2-19: What is the molecular geometry (shape) of boron trifluoride?

* Answer: MG = Trigonal Planar

FE2-20: What is the molecular geometry (shape) of phosphorus trifluoride?

* Answer: MG = Trigonal Pyramidal

FE2-21: How many moles are represented by 20 grams of calcium carbonate, CaCO3?

* Answer: 0.2 mol CaCO3

FE2-22: What is the empirical formula (E.F.) of a compound that contains 30.4% nitrogen and 69.6% oxygen by mass?

* Answer: EF = NO2

FE2-23: How many total number of nitrogen atoms are in 0.25 moles of NO2 gas?

* Answer: 1.5 x 10^23 atoms Nitrogen

FE2-24: How many total molecules are in 34.0 grams of ammonia, NH3?

* Answer: 1.20 x 10^24 molecules NH3

FE2-25: Which type of reaction is represented by the following reaction: 1 Mg + 2 AgNO3 🡪 1 Mg(NO3)2 + 2 Ag

* Answer: Single Replacement (S.R.)

FE2-26: When balanced, what is the coefficient of O2 in the following: \_\_C2H4 + \_\_O2 🡪 \_\_CO2 + \_\_H2O

* Answer: O2 🡪 3

FE2-27: What is the correct formula for the product represented by “X” in the following reaction: K2CO3 + BaCl2 🡪 “X” + BaCO3

- Answer: “X” = KCl

FE2-28: Predict the product(s) if given the following reactant, CaCl2.

- Answer: CaCl2 🡪 Ca + Cl2

FE2-29: How many moles of oxygen (O2) gas must react completely with the combustion of 5.00 moles of butane gas, C4H10?

* Answer: 2 C4H10 + 13 O2 🡪 8 CO2 + 10 H2O = 32.5 mol O2

FE2-30: How many liters of ammonia gas, NH3, at STP are produced when 28.0 grams of nitrogen gas is consumed? N2(g) + H2(g) 🡪 NH3(g)

* Answer: 1,3,2 🡪 44.8 L NH3(g)

FE2-31: How many grams of oxygen gas, O2, are needed to produce 54 grams of water? H2 + O2 🡪 H2O

* Answer: 2,1,2 🡪 48 g O2

FE2-32: How many molecules of CO2 are produced when 2.50 moles of C2H6 is consumed?: C2H6 + O2 🡪 CO2 + H2O

* Answer: 2,7,4,6 🡪 3.01 x 10^24 molecules CO2

FE2-33: A gas occupies 40.0mL at 20˚C. If volume increases to 80.0mL at constant pressure, the resulting temperature will be equal to \_\_\_.

* Answer: Charles’s Law – V1/T1=V2/T2 🡪 T2 = 586K

FE2-34: The temp of a 2.0L sample of helium gas at STP is increased to 27˚C and pressure is decreased to 80. kPa. What is the new volume?

* Answer: Combined Gas Law – P1V1/T1=P2V2/T2 🡪 2.8 L He

FE2-35: What will happen to the volume of an ideal gas if pressure increases and the temperature decreases?

* Answer: Volume Decreases

FE2-36: What will happen to the volume of a gas when the pressure exerted on the gas at constant temperature is doubled? Be very specific.

* Answer: Boyle’s Law – P1V1=P2V2 🡪 Volume is halved

FE2-37: When NH4Cl crystals are dissolved in H2O, the temp of H2O decreases. What does this temp change indicate about dissolving NH4Cl?

* Answer: Endothermic Reaction because NH4Cl absorbs heat

FE2-38: When 200. grams of water cools from 50.0˚C to 25.0˚C, what is the total amount of heat energy released by the water?

* Answer: q=mCpΔT 🡪 q = -20,900 J

FE2-39: What is the final temperature of the water when 420 Joules of heat energy is added to 10. grams of water at 20.˚C?

* Answer: q=mCpΔT 🡪 ΔT=q/mCp 🡪 ΔT=Tf – Ti 🡪 Tf=ΔT + Ti 🡪 30.°C

FE2-40: How many Joules of heat are needed to completely change 10.0 grams of ice to water at the melting point temperature?

* Answer: q=mΔHf 🡪 q=3340 J

FE2-41: According to the Arrhenius theory, when a base dissolves in water it produces \_\_\_.

* Answer: Hydroxide (OH-) ions

FE2-42: The pH of an acidic solution is 11. What is the concentration of H+ ions with this pH?

* Answer: [H+]=10^-pH 🡪 1.0 x 10^-11 M

FE2-43: What is the H+ ion concentration of a solution that has an OH- ion concentration of 1.0 x 10^-3 M?

* Answer: [H+][OH-] = 1.0 x 10^-14 M 🡪 [H+]=1.0 X 10^-11 M

FE2-44: Students record these observations about an unknown soln: conducts electricity & turns blue litmus paper red. What is unknown soln?

* Answer: Acid

FE2-45: Which type of radioactive emission particle has a positive charge and weak penetrating power? Alpha, beta, gamma, or neutron?

* Answer: Alpha particle

FE2-46: Which type of radioactive decay is represented by “X” in the following: Ra-226 🡪 Rn-222 + “X”

* Answer: Alpha particle

FE2-47: Determine the identity of “X” in the following nuclear reaction: “X” 🡪 Pb-208 + alpha particle

* Answer: Po-212

FE2-48: Determine the identity of “X” in the following nuclear reaction: Pa-234 🡪 “X” + beta particle

* Answer: U-234