FINAL REVIEW SHEET

The problems listed are suggestions, supplemental to the practice exams, and the chapter practice problems.

CH1

Know elements listed Chapter 1 objectives Difference between ions and molecules Density as a conversion factor; concept of density as relates to phases of matter. Temperature conversions to K Significant figures Phases of matter Chemical vs. physical changes

<u>CH 2</u>

Law of conservation of mass Coulomb's law Like charges repel and opposite charges attract Parts of the atom

CH 3

Mole concept: atoms moles mass & moles to molecules and atoms

Calculate atomic mass

Write balanced equation

Stoichiometry

Limiting reagent

CH 4

Molarity as a calculation Molarity as a conversion factor Identify solubility Oxidation/reduction Calculating oxidation numbers

CH 5

Specific heat Combined specific heat problem Heat transfer direction endo vs. exo Enthalpy Calorimeter problem

CH 6

Wavelength to frequency conversion
Energy to frequency conversions
The Rydberg (Bohr) equation
Identify quantum numbers
Know shapes of orbitals & how orbitals relate to

CH 7

Electron configurations of first 36 elements Electron affinity, ionization energy, size, Zeffective Periodic properties Electronically neutral atom
Build an ionic compound from ions
Notation of the atom, Z, A, etc.nuclied symbol, isotopes
Properties of metalloids, metals, and non-metals
Brush up on nomenclature

Theoretical yield
Percent yield
Calculation of excess reagent
Empirical and molecular formulas
Order of elements in formulas: C, H then most electropositive to most electronegative alphabetically
Try 3.108 or 3.110

Strong and weak electrolytes Identify ppt, acid base rxn Strong acids and bases Stoichiometry of solutions Molecular, ionic and net ionic equations Try .105, 4.106, 4.107, 4109, 4.111

Hess's law Heat of formation Work Try: 5.112, 5.115, 5.101,

quantum numbers

Electron configurations of ns and np block, first row of transition elements

Try: 6.105, 6.67-6.80 are electron configuration problems:

Also, you can do general review with the chapter lecture handout for chapter 6

Try: 7.115, be able to distinguish size, IE, EA (see exam and practice problems Also, you can do general review with the chapter lecture handout for chapter 7

CH 8

Lewis structure, resonance Polarity in diatomic molecule

Identify a molecule with a dipole and one without using electronegativity

Octet rule

Ions.

Exceptions to the octet rule

<u>CH9</u>

Lewis structure, resonance

Hybridization

Shapes, electron pair but not molecular geometry

Polarity

Identify a molecule with a dipole and one without

Problem 110 and challenging

Hybridization

Define valence bond theory

Draw picture of a molecule with valence bond orbital Try 8.104 [works through many concepts in earlier chapters], 8107, WS 1 (Ionic bonds) WS 4 (Lewis structures)

CH 10

Ideal gas law Combined gas law Gas Stoichiometry Partial pressures

CH 11

Identify intermolecular forces –11.2 Do sample exercises 11.1,11.2, 11.3

Read trends in hydrogen bonding Page 416

The flow chart on page 417 will be helpful

Skip pages 427-440

From section 11.3:

Based on surface tension, explain how a meniscus is

formed in a capillary.

Differentiate between adhesion and cohesion

Distinguish between electron negativity and electron afinity (CH7)

Try 8.104 [works through many concepts in earlier chapters], 8107, WS 1 (Ionic bonds) WS 4 (Lewis structures)

Skip 8.8

Also, you can do general review with the chapter lecture handout for chapter 8

skip molecular orbital theory;

Also, you can do general review with the chapter lecture handout for chapter 9WS 6 (VSEPR, WS 7 VSEPR 2, WS 8 Bond angles, polarity, WS 11 VBT. After looking at the chapter, I realized that I covered 9.6 during lecture. This is the section that covers resonances and delocalization. So you should also review 368 to 372

The hybridaztion of molecules that violate the octet rule (sp³d and sp³d²) are not on the exam. Page 372 has a nice summary

Try 9.113, 9.114., 9.115 (super good!!! Relates size and bond angles)

skip nonideal gas behavior try 10.121, 10.123, 10.125, 10.127 (these have been asked on past finals)

Discuss the factors that might affect capillary action Define and discuss how viscosity works

From section 11.4:

Discuss phase changes and the energy of phase changes.

From section 11.5:

Explain dynamic equilibrium

Explain vapor pressure and boiling point

Define volatility

Explain what makes a liquid boil.

Explain evaporation and vaporization

Look at the practice problems for these sections.

CH 13:

Describe the solution process and why sometimes a salt will dissolve even though the enthalpy is +.

Discuss the difference between solubility, an unsaturated solution, and a saturated solution.

Discuss the factors affecting solubility

Distinguish between molality and molarity

Explain why vinegar and oil don't mix

Explain why some compounds will dissolve in solvents and some won't

Maybe maybe not on the exam.