Bauck's Chem. Ch. 18 Test Review

This is an optional assignment due the day of the test.

BACKGROUND INFO:

- 1. Be able to identify a formula as an **acid**, **base**, or **salt**. For this review, give an example of each.
- 2. Acid—characteristics; pH range; recognize and be able to crisscross formulas. Give the names and chemical formulas for the six major acids we use in class.
- 3. ACID + BASE \rightarrow _____ + ___
- 4. **Base**—characteristics; pH range; recognize and be able to crisscross formulas. Give one chemical formula for a base.
- 5. **Dissociation**—what is this?
- 6. **Ions**—give the formulas for hydrogen, hydroxide, hydronium
- 7. **Monoprotic** vs. **diprotic** vs. **triprotic** vs. **polyprotic** acids compare and contrast. Give an example of a chemical formula for each.
- 8. Neutral—characteristics; pH value
- 9. Neutralization—what is the net ionic equation for all neutralization reactions?
- 10. **pH** –What does it measure? What is the neutral pH? What is the pH range for an acid? What is the pH range for a base?
 - These will be given to you for pH problems: $[H^+][OH^-] = 10^{-14} M$ pH + pOH = 14
- 11. **Salt**—recognize and crisscross formulas. Give one example of a chemical formula for a salt for this review.
- 12. Self-ionization of water—what is this equation?
- 13. Give an example of a reaction following for the format in the large box below:

Neutralization reactions (all double displacement):

- a) Predict the products
- b) Write all chemical formulas (crisscross)
- c) Balance the equation
- d) Name the salt formed

EX) hydrochloric acid + strontium hydroxide \rightarrow ____ + ___ H⁺ Cl⁻ Sr²⁺ (OH)⁻ \rightarrow H⁺ (OH)⁻ Sr²⁺Cl⁻ A B + C D \rightarrow A D + C B <u>2</u> HCl + Sr(OH)₂ \rightarrow <u>2</u> H₂O + SrCl₂ salt = strontium chloride

14. Solve the pH problem in the box below:

<u>pH math problems</u> (do not need a calculator)

Example: A solution has $[H^+]$ of 1.0 x 10 ⁻¹³ M.
a) What is [OH]?
b) What is the pH?
c) What is the pOH?
d) Is this solution acid, base, or neutral?
e) Is this solution strong or weak?