**Unit 8 TEST REVIEW**

What to study???

-NOTES (go back on my website and review your handwritten notes, as well as the powerpoint).

-Solubility Curve Bell Ringer from last week, as well as new practice sheet handed out in class today. Be able to read the curve and conduct basic calculations.

-Know how to detect a solute and a solvent

-Know the difference between homogenous mixtures and heterogeneous mixtures

-Know the differences between saturated, unsaturated, and supersaturated solutions.

-Know what solubility is and how it is measured.

-Know that water is the universal solvent and it is polar (be able to explain polarity).

-Know factors that affect solubility and the rate of dissolving.

-Know what concentration is.

-Know the differences between acids and bases.

-Know how to read the pH scale.

