Chemistry: Stoichiometry Outline

<u>Day</u>	Subject / Activity
1	Measuring Matter
2	Moles Of Iron & Copper
3	Moles & Mass Practice Problems
4	LAB: Molarity (pHet)
5	Empirical & Molecular Formulas
6	LAB: Moles & Mass In A Reaction
7	Assign Project - Home Remedies Project
8	Project Work Day
9	Stoichiometry
10	LAB: Molar Volume Of A Gas
11	Stoichiometry Practice Problems / (HS-PS1-7)
12	Project Work Day
13	Chemical Equilibrium
14	LAB: Investigating Chemical Equilibrium
15	LAB: Energy Forms & Changes (pHet)
16	Factors Affecting Equilibrium
17	LAB: Solubility Product Constant
18	Equilibrium Constant Practice Problems
19	Limiting Reactants & Percent Yield
20	LAB: Investigating Which Reactant Is In Excess
21	Excess & Percent Vield Practice Problems / (HS-PS1-6