**Chemical Reaction Presentation**

Each group will be assigned a reaction related to the chapter, that the class is studying, to research, and present to the class. Your research should include such things as **the chemistry of the process** (principles, chemical equation, safety aspects etc) and its **potential for use in industry or our everyday lives**. (Where is this type of reaction used?)

The presentation must be multi-media. (not just a PowerPoint, but must have a video clip, animation, or some interactive portion) The presentation should take between 7 and 15 minutes and must involve all group participants equally.

**Due date**: You will have class time today, Tuesday, and Wednesday to complete this assignment. Presentation will take place during Thursday and Friday’s class periods. Presentations will go in the following order:

Thursday Friday

1. Synthesis Reaction 4. Double Replacement Reaction
2. Decomposition Reaction 5. Combustion Reaction
3. Single Replacement Reaction 6. Oxidation-Reduction Reaction

Rubric will be forthcoming.