1.) Chemical reactions project. You and your team must do some research on the chemical reaction I have assigned to your team. You must create a poster and present it to the class attempting to teach them something about your type of reaction. You must also give me 5 questions and answers about your reaction. I will sort through them and select 3-4 for use on the quiz. This poster will be worth 45 points which is about 1.5 quizzes.

2.) When the equation type has been given start planning your poster. Be sure to include the following information on your poster:
   A.) Description of reaction/equation
   B.) Visual of an example of your selected type of equation
   C.) An example equation using words instead of actual elements completely balanced with products and reactants labeled
   D.) An example of a different equation than the above equation, with elements, compounds or molecules completely balanced
   E.) Examples of these reactions in nature and industry
   F.) How does this type of reaction relate to your daily life?
   G.) Anything else cool that you can find on your reaction

The following links will be helpful in your research for the poster:
- A balancing chemical equations tutorial: http://newtraditions.chem.wisc.edu/FPTS/fbegns/ChemEqnf.htm
- An interactive balancing equations tutorial: http://www.wfu.edu/~ylwong/balanceeq/balanceq.html
- A tutorial on types of equations and balancing equations: http://www.files.chem.vt.edu/RVGS/ACT/notes/Types_of_Equations.html
- Types of reactions: http://library.thinkquest.org/2923/react.html
- Another tutorial on balancing equations: http://www.chemistry.ohio-state.edu/betha/nealChemBal/
- Types of chemical reactions with sample problems: http://misterguch.brinkster.net/6typesofchemicalrxn.html
- Clever animation of reaction types: http://www.wisc-online.com/objects/index_tj.asp?objid=AP13004