

Net Ionic Poster :

Create a "How-to" poster showing the Step-by-Step: directions of writing a Net Ionic Equation

You will be given two reactants written in word format. Your mission:

1. Translate the reactants into chemical language. (Use your knowledge of ionic bonding and p. 2 for help).
2. Predict the products (remember what kind of reactions are required for net ionic equations).
3. Which one (if any) will be the precipitate? How do you know?
4. Balance the equation. This is your complete molecular equation.
5. Write the Complete Ionic Equation
6. Identify Spectator Ions
7. Write the Net Ionic Equation.

Make your poster each to understand. Type or hand-written (neatly) is fine. You can also color-code it if you wish. Poster must be done on 8 1/2" X 11" paper.

Due: _____

Need help, then ask! Don't wait until the last minute. I can check your work before you make your poster.