Romance of Chemistry

This is an analogy tool that I got from another teacher. He has an entire handout laying out a romantic story behind each type of chemical reaction: synthesis, decomposition, single displacement and double displacement. The stories were pretty elaborate, with names and everything, but essentially the analogies are:

Synthesis = falling in love
- When you fall in love, 2 separate people come together and form a couple
- 2 different elements joining together to make a compound; A + B → AB

Decomposition = breaking up
- A couple breaks up and become single again
- AB → A + B

Single Displacement = the player
- The player already has a girlfriend, but sees a prettier girl and decides to dump his girlfriend for the prettier girl
- AB + C → AC + B

Double Displacement = swingers
- 2 couples switch partners
- AB + CD → AD + CB