6 HND3697 and NaCH3COOLOGT

## **Predicting Acid-Base Reactions**

- 1. List all entities (ions, atoms, or molecules) initially present.
- 2. Identify all possible acids and bases, using Bronsted-Lowry definition.
- 3. Identify the strongest acid and strongest base, using table of acids and bases.
- 4. Transfer one proton from the acid to the base and predict the conjugate acid and conjugate base as products.
- 5. Predict the position of the equilibrium.

## Homework

Predicting Acid-Base Equilibria
Worksheet