Print and read the acid base handout.

1. In water classify each of the following acids as: Strong, Weak, or Not an Acid
   acetone, methyl ammonium, pyridinium chloride

2. In ammonia classify each of the following acids as: Strong, Weak, or Not an Acid
   acetone, methyl ammonium, pyridinium chloride

3. In water classify each of the following bases as: Strong, Weak, or Not a Base
   pyridine, NaOCH₂CH₃, NaCCH, NaCH₂CH₃

4. In ammonia classify each of the following bases as: Strong, Weak, or Not a Base
   pyridine, NaOCH₂CH₃, NaCCH, NaCH₂CH₃