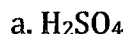


Worksheet: Acids and Bases

Key

1. Name the following acids or bases:



sulfuric acid



sodium hydroxide

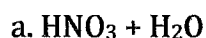


hydrochloric acid

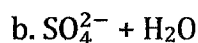


potassium hydroxide

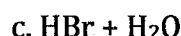
2. Write the correct dissociation reaction and identify the following as an Arrhenius acid or base:



acid



base



acid



3. Write the conjugate for the following acids/bases:

