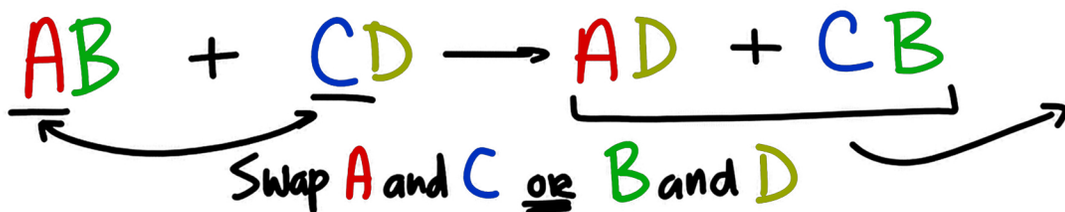


Noteset 4D (Part 4) - In Class Noteset

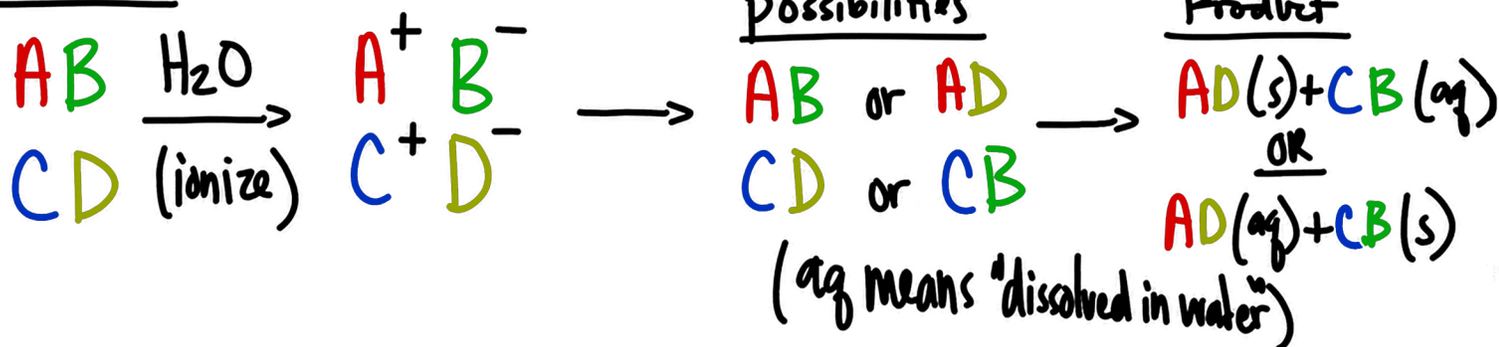
Mechanics of Double Replacement Reactions

Double Replacement Reactions

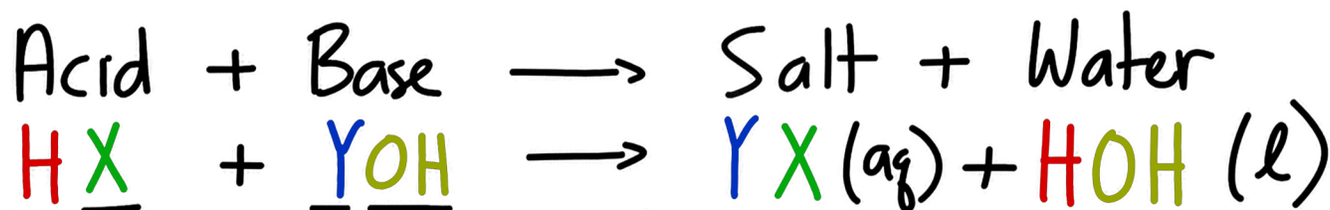


one must be
a precipitate (s)
Water (l) or a
gas (g)

Process



Acid/Base Neutralization Reaction



Ionic Compound
from an acid
+ base rxn.

Combo of H
from acid w/
OH from a base

Acids



Bases

