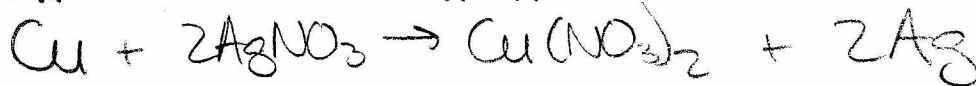


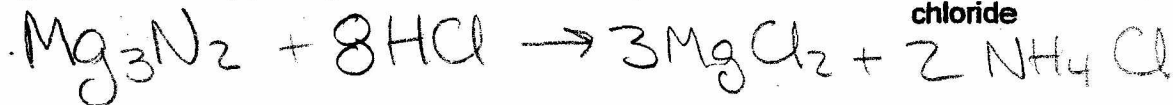
## Balancing Equations

Translate the following into balanced, chemical equations. ~~Balance the following~~

1. Copper + Silver nitrate → Copper (II) nitrate + Silver



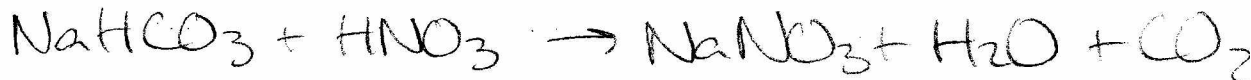
2. Magnesium nitride (s) + Hydrochloric acid → Magnesium chloride + ammonium chloride



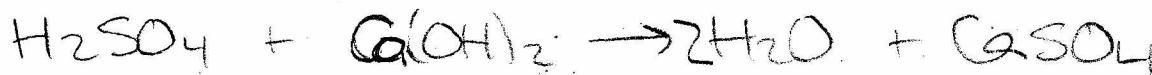
3. Aluminum hydroxide (s) + Hydrochloric acid → Aluminum chloride + water



4. Sodium bicarbonate + Nitric acid → sodium nitrate + water + carbon dioxide



5. Sulfuric acid + Calcium hydroxide → water + calcium sulfate



6. dinitrogen pentoxide (g) + water (l) → nitric acid (aq)



7. Cupric sulfate + aluminum → aluminum sulfate + copper



8. Iron (s) + Oxygen (g) → Iron (II) oxide (g)



9. Sulfur dioxide (g) + oxygen (g) → sulfur trioxide (g)



10. Barium choride + Sodium carbonate → Barium carbonate + sodium chloride

