

Practice

WRITE a balanced equation and classify the reaction.

1. potassium chloride + silver nitrate → silver chloride + potassium nitrate



2. ammonium nitrite → nitrogen + water



3. hydrogen + bromine → hydrogen bromide



4. sodium hydroxide + hydrochloric acid → sodium chloride + water

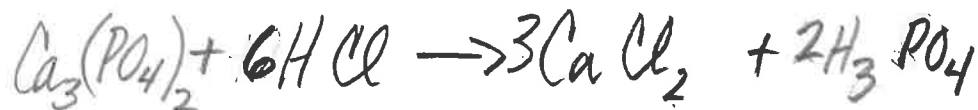


5. barium carbonate → barium oxide + carbon dioxide



DIRECTIONS: Determine the products and then write a balanced equation for the following.

6. calcium phosphate plus hydrochloric acid ...



7. nitric acid and calcium hydroxide ...



8. solid lithium oxide is added to water ...



“Do all things without complaining and disputing.” --Wiseman