

Name KEY

Extra Practice Writing Equations from Words (no states of matter)

1. aluminum + iron (III) oxide → aluminum oxide + iron



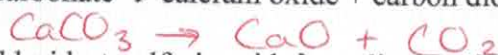
2. potassium phosphate + magnesium chloride → magnesium phosphate + potassium chloride



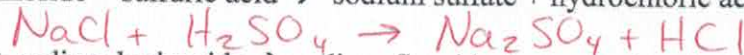
3. ammonia (NH₃) + oxygen → nitrogen + water



4. calcium carbonate → calcium oxide + carbon dioxide



5. sodium chloride + sulfuric acid → sodium sulfate + hydrochloric acid



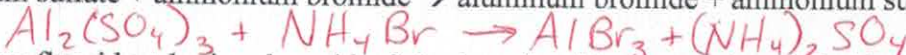
6. fluorine + sodium hydroxide → sodium fluoride + oxygen + water



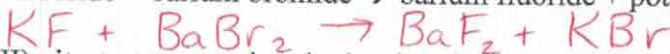
7. magnesium nitrate + calcium iodide → calcium nitrate + magnesium iodide



8. aluminum sulfate + ammonium bromide → aluminum bromide + ammonium sulfate



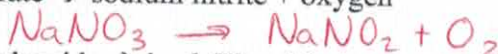
9. potassium fluoride + barium bromide → barium fluoride + potassium bromide



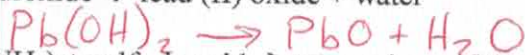
10. copper (II) nitrate + ammonium hydroxide → copper (II) hydroxide + ammonium nitrate



11. sodium nitrate → sodium nitrite + oxygen



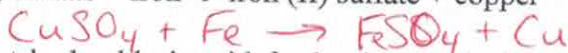
12. lead (II) hydroxide → lead (II) oxide + water



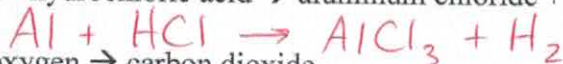
13. ammonia (NH₃) + sulfuric acid → ammonium sulfate



14. copper (II) sulfate + iron → iron (II) sulfate + copper



15. aluminum + hydrochloric acid → aluminum chloride + hydrogen



16. carbon + oxygen → carbon dioxide

