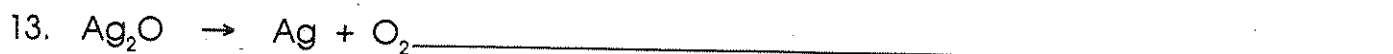
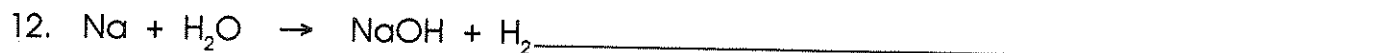
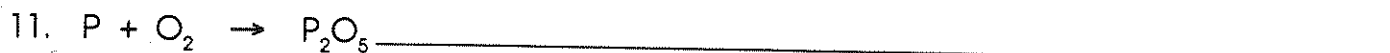
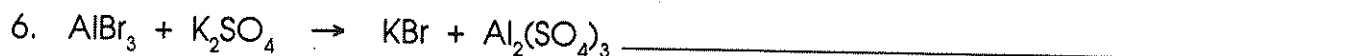
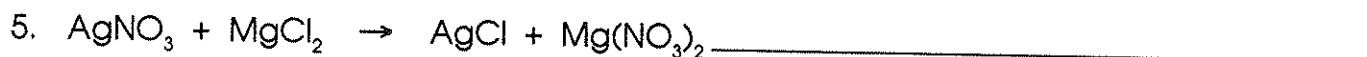
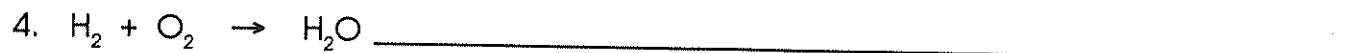
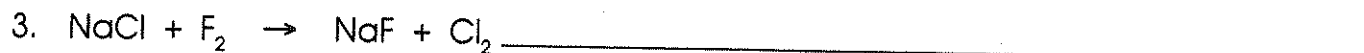
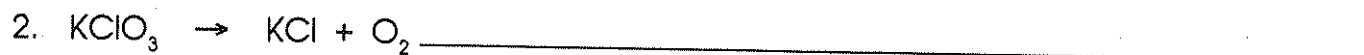


# BALANCING CHEMICAL EQUATIONS

Name \_\_\_\_\_

Rewrite and balance the equations below.



# WORD EQUATIONS

Name \_\_\_\_\_

Write the word equations below as chemical equations and balance.

1. zinc + lead (II) nitrate yield zinc nitrate + lead

2. aluminum bromide + chlorine yield aluminum chloride + bromine

3. sodium phosphate + calcium chloride yield calcium phosphate + sodium chloride

4. potassium chlorate when heated yields potassium chloride + oxygen gas

5. aluminum + hydrochloric acid yield aluminum chloride + hydrogen gas

6. calcium hydroxide + phosphoric acid yield calcium phosphate + water

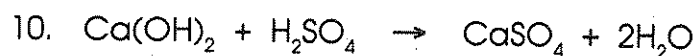
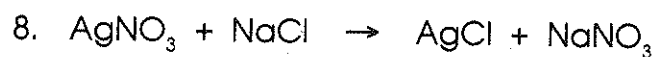
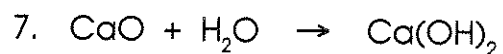
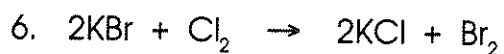
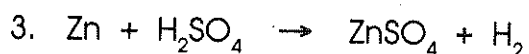
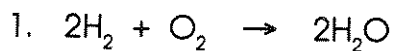
7. copper + sulfuric acid yield copper (II) sulfate + water + sulfur dioxide

8. hydrogen + nitrogen monoxide yield water + nitrogen

# CLASSIFICATION OF CHEMICAL REACTIONS

Name \_\_\_\_\_

Classify the reactions below as synthesis, decomposition, single replacement (cationic or anionic) or double replacement.



# PREDICTING PRODUCTS OF CHEMICAL REACTIONS

Name \_\_\_\_\_

Predict the products of the reactions below. Then, write the balanced equation and classify the reaction.

1. magnesium bromide + chlorine

2. aluminum + iron (III) oxide

3. silver nitrate + zinc chloride

4. hydrogen peroxide (catalyzed by manganese dioxide)

5. zinc + hydrochloric acid

6. sulfuric acid + sodium hydroxide

7. sodium + hydrogen

8. acetic acid + copper