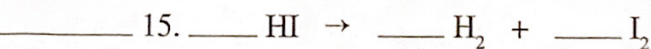
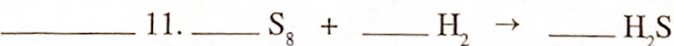
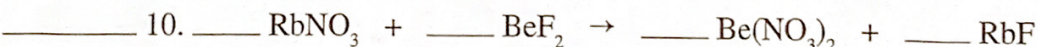
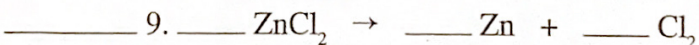
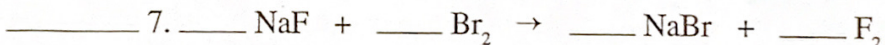
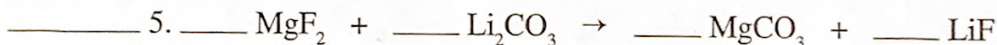
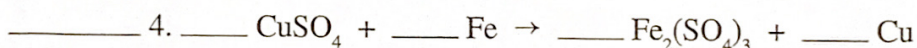
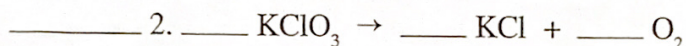
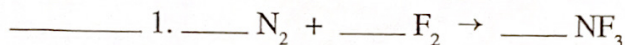


Use with textbook pages 256-267.

## Classifying chemical reactions

Classify each of the following reactions as synthesis (S), decomposition (D), single replacement (SR), double replacement (DR), neutralization (N), or combustion (C). Place the correct letter representing the reaction type in the space provided. Then **balance** the chemical equation by placing the correct coefficients in the equation.



Name \_\_\_\_\_

Date \_\_\_\_\_

**Comprehension****Section 6.1**