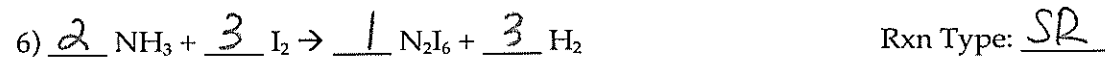
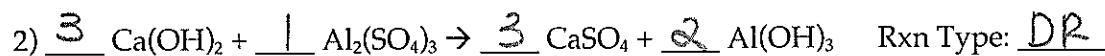
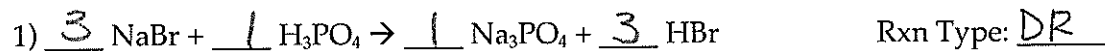


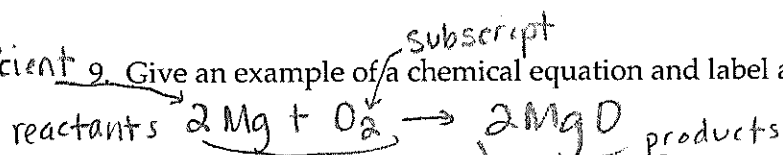
Objective 8: Identify the types of common chemical reactions.

Balance the following equations and indicate the type of reaction taking place.

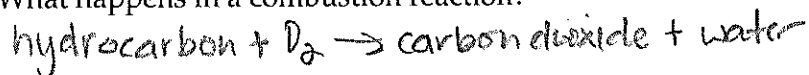
Reaction Types: S – Synthesis, D – Decomposition, SR – Single Replacement, DR – Double Replacement, C – Combustion



9. Give an example of a chemical equation and label all of the components.



10. What happens in a combustion reaction?



11. What happens in a decomposition reaction?

Compound breaks down into components

Extra Balancing Equations and Reaction Types Practice

