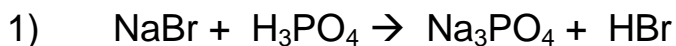
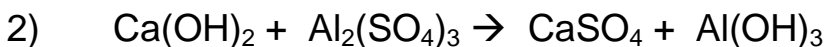


# Types of Reactions Worksheet

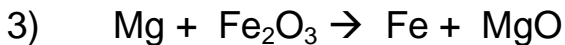
Indicate the type of reaction taking place:



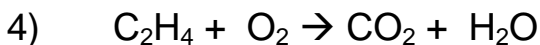
Reaction type: \_\_\_\_\_



Reaction type: \_\_\_\_\_



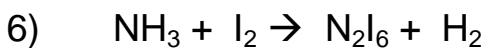
Reaction type: \_\_\_\_\_



Reaction type: \_\_\_\_\_



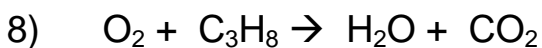
Reaction type: \_\_\_\_\_



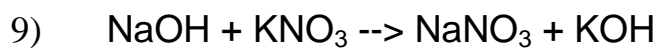
Reaction type: \_\_\_\_\_



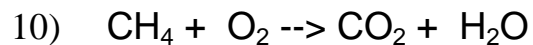
Reaction type: \_\_\_\_\_



Reaction type: \_\_\_\_\_



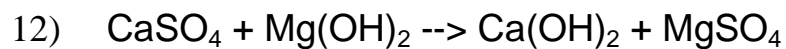
Reaction type: \_\_\_\_\_



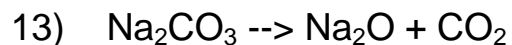
Reaction type: \_\_\_\_\_



Reaction type: \_\_\_\_\_



Reaction type: \_\_\_\_\_



Reaction type: \_\_\_\_\_



Reaction type: \_\_\_\_\_

## Types of Reactions Worksheet – Solutions



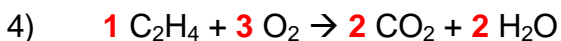
Reaction type: \_\_\_\_\_ **double displacement**



Reaction type: \_\_\_\_\_ **double displacement**



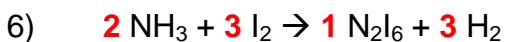
Reaction type: \_\_\_\_\_ **single displacement**



Reaction type: \_\_\_\_\_ **combustion**



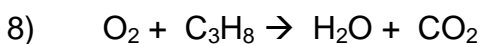
Reaction type: \_\_\_\_\_ **decomposition**



Reaction type: \_\_\_\_\_ **double displacement**



Reaction type: \_\_\_\_\_ **synthesis**



Reaction type: \_\_\_\_\_ **combustion**

9) double displacement

10) combustion

11) single displacement

12) double displacement

13)

14) decomposition

15) synthesis