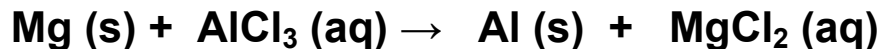
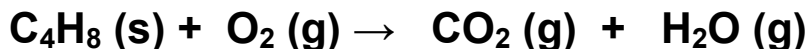


For each of the following indicate that type of reaction and the final balanced equation:



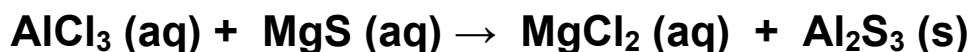
Reaction Type: \_\_\_\_\_

---



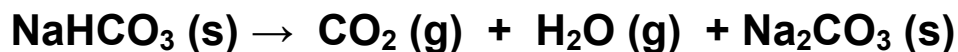
Reaction Type: \_\_\_\_\_

---



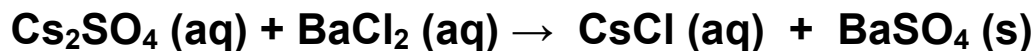
Reaction Type: \_\_\_\_\_

---



Reaction Type: \_\_\_\_\_

---



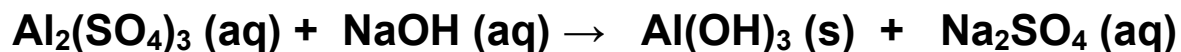
Reaction Type: \_\_\_\_\_

---



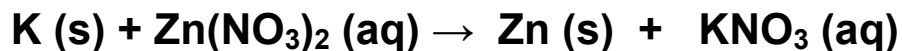
Reaction Type: \_\_\_\_\_

---



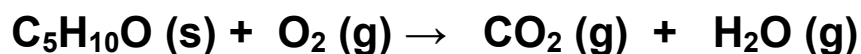
Reaction Type: \_\_\_\_\_

---



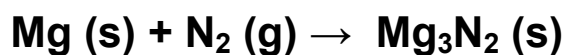
Reaction Type: \_\_\_\_\_

---



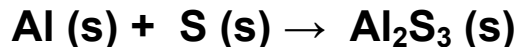
Reaction Type: \_\_\_\_\_

---



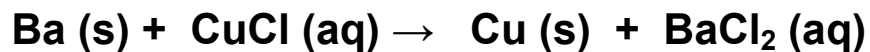
Reaction Type: \_\_\_\_\_

---



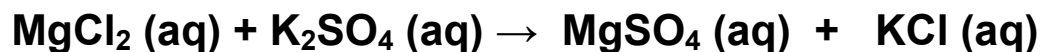
Reaction Type: \_\_\_\_\_

---



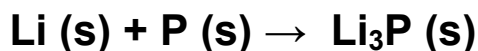
Reaction Type: \_\_\_\_\_

---



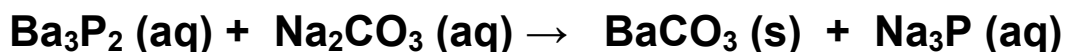
Reaction Type: \_\_\_\_\_

---



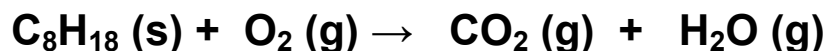
Reaction Type: \_\_\_\_\_

---



Reaction Type: \_\_\_\_\_

---



Reaction Type: \_\_\_\_\_

---



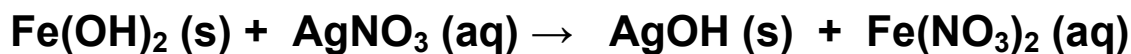
Reaction Type: \_\_\_\_\_

---

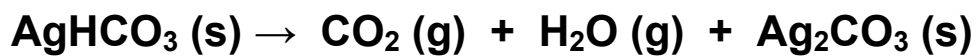


Reaction Type: \_\_\_\_\_

---

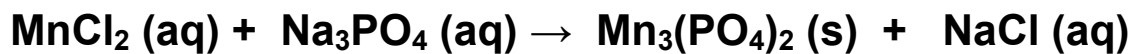


Reaction Type: \_\_\_\_\_



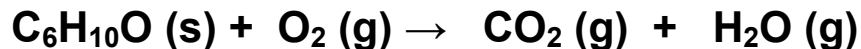
Reaction Type: \_\_\_\_\_

---



Reaction Type: \_\_\_\_\_

---



Reaction Type: \_\_\_\_\_

---



Reaction Type: \_\_\_\_\_

ss