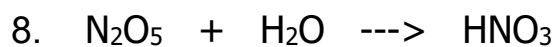
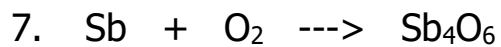
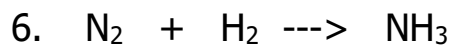
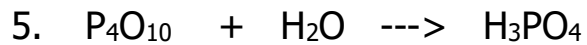
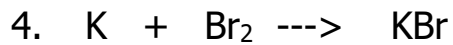
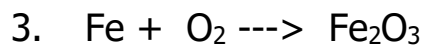
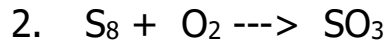
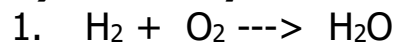
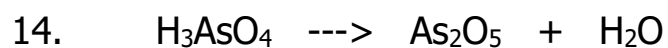
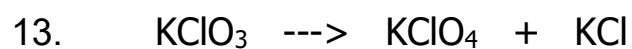
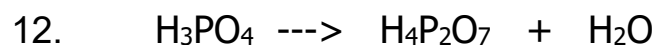
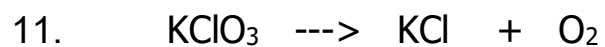
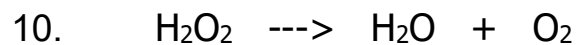
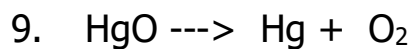


Travail Bal 3,1 Balancer les Rx chimiques

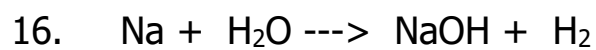
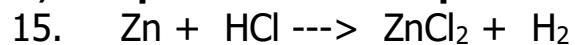
A) Rx de synthèse

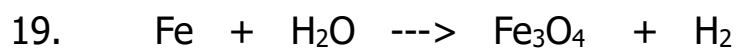
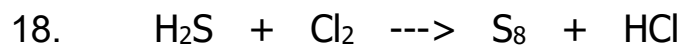
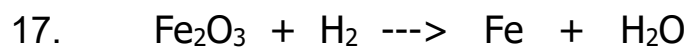


B) Rx de décomposition

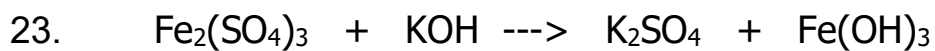
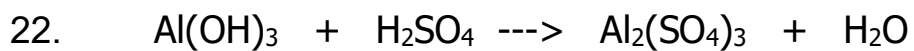
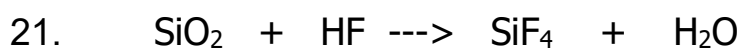


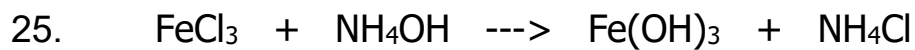
C) Déplacement Simple



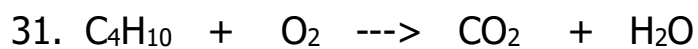
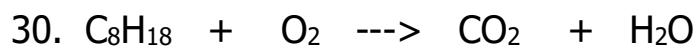
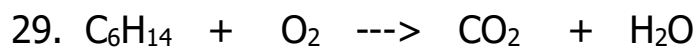
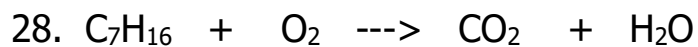
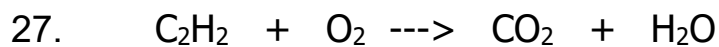
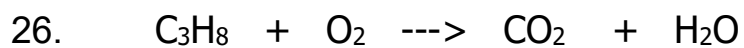


D) Déplacement double





E) Réaction de combustion



F) Une mélange de types de réactions

