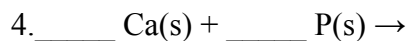
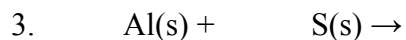
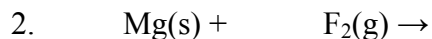
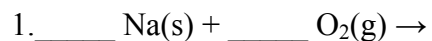
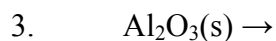


Predicting Products of Chemical Reactions

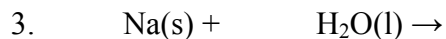
A) For the following synthesis reactions, complete the chemical equation and balance the equation.



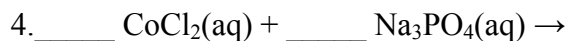
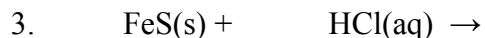
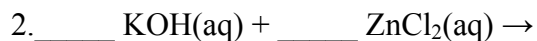
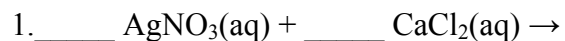
B) For the following decomposition reactions, complete the chemical equation and balance the equation.



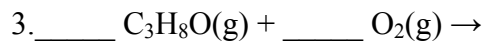
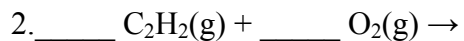
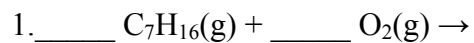
C) For the following single displacement reactions, complete the chemical equation and balance the equation.



D) For the following double displacement reactions, complete the chemical equation and balance the equation.



E) For the following combustion reactions, complete the chemical equation and balance the equation.



F) For each of the following reactions, you will need to identify the reaction type from the reactants, predict the products and then balance the equation.

