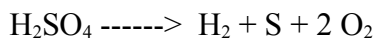
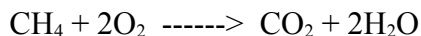


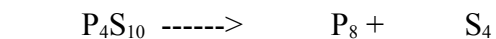
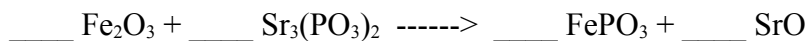
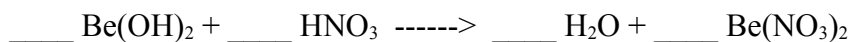
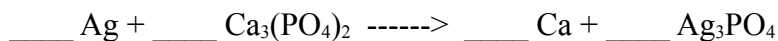
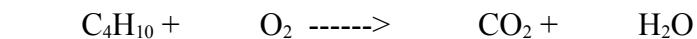
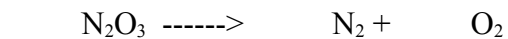
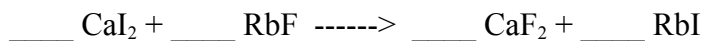
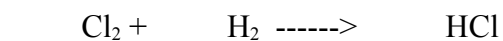
Scientifictutor.org

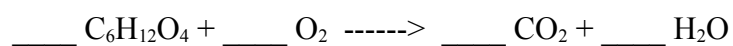
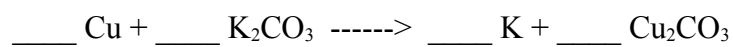
Chemical Equations Worksheet

Label the reactants and products separately in the following chemical equations and state how many of each element exists on each side of the equation.



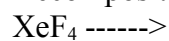
Balance the following chemical equations by writing coefficient numbers in the underline spaces. If no number is written it will be assumed you mean the number 1. Also label the type of chemical equations by writing the label next to the equation. (synthesis, decomposition, single replacement, double replacement, combustion):



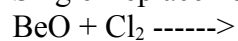


Predict the products of the chemical reaction below and balance the chemical equation when you are told what type of reaction it is.

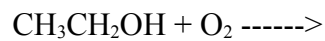
Decomposition



Single Replacement



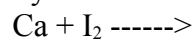
Combustion



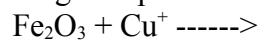
Double Replacement



Synthesis



Single Replacement



Double Replacement

