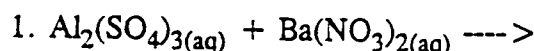
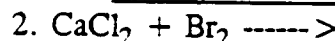
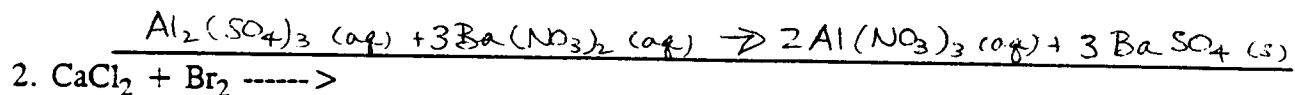


# Chemistry 11 Predicting the Products of Chemical Reactions Worksheet

Determine the type of reaction which should occur in each example below. Write a balanced chemical equation for each of these reactions. If no reaction should occur write N.R.

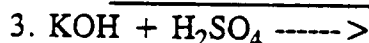


type: double replacement

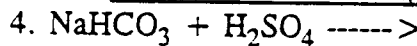
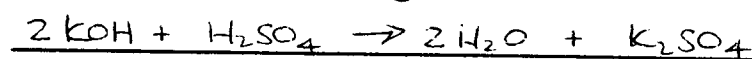


type: single replacement

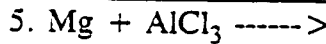
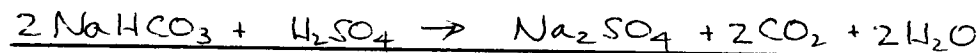
N.R.



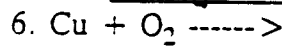
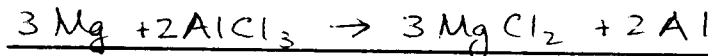
type: water-forming



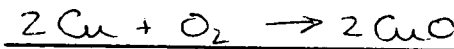
type: carbonate



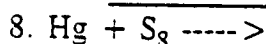
type: single replacement



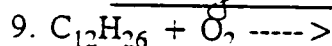
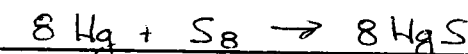
type: combustion/synthesis



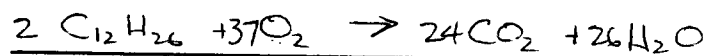
type: decomposition



type: synthesis



type: combustion



type: single replacement



type: single replacement

N.R.