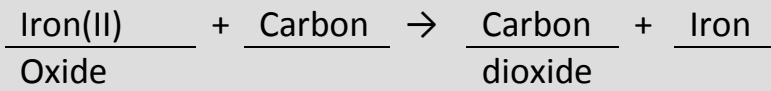


Name \_\_\_\_\_ Date Due \_\_\_\_\_

## Chemical Equations

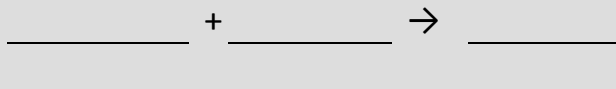
1. Complete the following word and formula equations. The first one has been done for you!  
***Iron(II) oxide reacts with carbon to produce iron and carbon dioxide.***

Word:



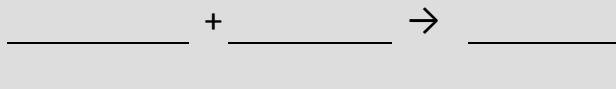
***Magnesium reacts with chlorine to produce magnesium chloride.***

Word:



***Copper chloride is produced from the reaction of copper with chlorine***

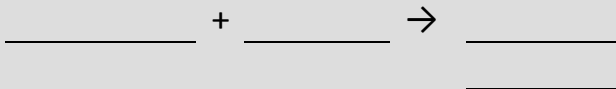
Word:



2. Complete the following word and formula equations.

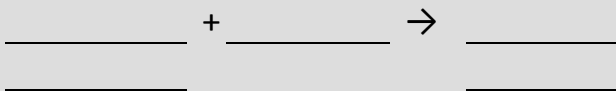
***Nitrogen reacts with hydrogen to produce nitrogen hydride.***

Word:



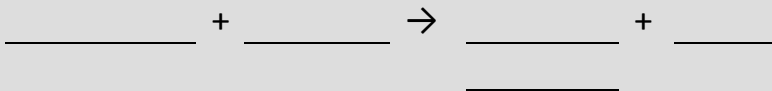
***Nitrogen hydride reacts with iodine to produce nitrogen iodide.***

Word:



***Caesium reacts with water to produce caesium hydroxide and hydrogen.***

Word:



***Hydrogen and oxygen react to form water***

Word:

