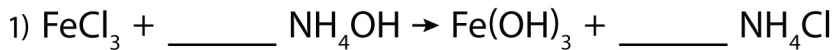


## Balancing Chemical Reactions

Complete the equations wherever necessary. Then, balance them.



3) Magnesium plus oxygen yields

4) Zinc + Oxygen  $\rightarrow$

5) Hydrogen Sulfide  $\rightarrow$

6) Potassium Chloride  $\rightarrow$

7) Silver plus copper nitrate yields  $\rightarrow$

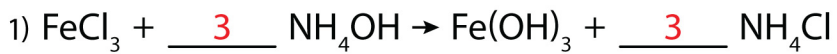
8) Aluminum Hydroxide + Sodium  $\rightarrow$

9) Aluminum plus lithium iodide yields

10) Aluminum plus lead (II) nitrate yields

# Balancing Chemical Reactions

## Answers



3) Magnesium plus oxygen yields



4) Zinc + Oxygen  $\rightarrow$



5) Hydrogen Sulfide  $\rightarrow$



6) Potassium Chloride  $\rightarrow$



7) Silver plus copper nitrate yields  $\rightarrow$



8) Aluminum Hydroxide + Sodium  $\rightarrow$



9) Aluminum plus lithium iodide yields



10) Aluminum plus lead (II) nitrate yields

