**Balance Equations Race**

**I**

1. \_\_\_C3H8 +\_\_\_O2🡪\_\_\_CO2+\_\_\_H2O
2. \_\_\_Al+ \_\_\_Fe3N2🡪\_\_\_AlN+\_\_\_Fe
3. \_\_\_Na+\_\_\_Cl2🡪\_\_\_NaCl
4. \_\_\_H2O2🡪\_\_\_H2O +­­\_\_\_O2
5. \_\_\_C6H12O6+\_\_\_O2🡪\_\_\_H2O +\_\_\_CO2
6. \_\_\_H2O+ \_\_\_CO2🡪\_\_\_C7H8+\_\_\_O2
7. \_\_\_NaClO3🡪\_\_\_NaCl+\_\_\_O2
8. \_\_\_(NH4)3PO4+\_\_\_Pb(NO3)4🡪\_\_\_Pb3(PO4)4+\_\_\_NH4NO3
9. \_\_\_BF3+\_\_\_Li2SO3🡪\_\_\_B2(SO3)3+\_\_\_LiF
10. \_\_\_C7H17+\_\_\_O2🡪\_\_\_CO2+\_\_\_H2O

Balance Race II

1. \_\_\_CaCO3+\_\_\_H3PO4🡪\_\_\_Ca3(PO4)2+\_\_\_H2CO3
2. \_\_\_Ag2S🡪\_\_\_Ag+\_\_\_S8
3. \_\_\_KBr+\_\_\_Fe(OH)3🡪\_\_\_KOH+\_\_\_FeBr3
4. \_\_\_KNO3+\_\_\_H2CO3🡪\_\_\_K2CO3+\_\_\_HNO3
5. \_\_\_Pb(OH)4+\_\_\_Cu2O🡪\_\_\_PbO2+\_\_\_CuOH
6. \_\_\_Cr(NO2)2+\_\_\_(NH4) 2SO4🡪\_\_\_CrSO4+\_\_\_NH4NO2
7. \_\_\_KOH+\_\_\_Co3(PO4)2🡪\_\_\_K3PO4+\_\_\_Co(OH)2
8. \_\_\_Sn(NO2)4+\_\_\_Pt3N4🡪\_\_\_Sn3N4+\_\_\_Pt(NO2)4
9. \_\_\_B2Br6+\_\_\_HNO3🡪\_\_\_B(NO3)3+\_\_\_HBr
10. \_\_\_ZnS+ \_\_\_AlP🡪\_\_\_Zn3P2+\_\_\_Al2S3