Answer the name of the following station if your answer from the previous station was Double Replacement.

Station 1

**Fe + Cu(NO3)2 ---> Fe(NO3)2 + Cu**

Answer the name of the following station if your answer from the previous station was Combustion.

Station 2

2KCIO3 ---> 2KCI + 3O2

Answer the name of the following station if your answer from the previous station was Synthesis.

Station 3

**2C2H6 + 7O2 → 4CO2 + 6H2O**

Answer the name of the following station if your answer from the previous station was Decomposition.

Station 4

**2NaCl + H2SO4 → Na2SO4 + 2HCl**

Answer the name of the following station if your answer from the previous station was Single Replacement.

Station 5

**2H2 + O2 ---> 2H2O**