Determine the product(s). Use the kit to show the atom configurations. Add responses to your handout.

Station 1: Single Replacement

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

Determine the product(s). Use the kit to show the atom configurations. Add responses to your handout.

Station 2: Decomposition

2KCIO3 --->

Determine the product(s). Use the kit to show the atom configurations. Add responses to your handout.

Station 3: Combustion

**2C2H6 + 7O2 →**

Determine the product(s). Use the kit to show the atom configurations. Add responses to your handout.

Station 4: Double Replacement

**2NaCl + H2SO4 →**

Determine the product(s). Use the kit to show the atom configurations. Add responses to your handout.

Station 5: Synthesis

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