

**Reactant(s):**

**ANTIMONY + CHLORINE**

**Type of Reaction:**

Synthesis    Decomposition    Combustion    Single Displacement    Double Displacement

**Balanced Equation:**

**Reactant(s):**

**OXYGEN + ETHANE**

**Type of Reaction:**

Synthesis    Decomposition    Combustion    Single Displacement    Double Displacement

**Balanced Equation:**

**Reactant(s):**

**MAGNESIUM NITRIDE**

**Type of Reaction:**

Synthesis   Decomposition   Combustion   Single Displacement   Double Displacement

**Balanced Equation:**

**Reactant(s):**

**TETRAPHOSPHORUS HEXAOXIDE**

**Type of Reaction:**

Synthesis    Decomposition    Combustion    Single Displacement    Double Displacement

**Balanced Equation:**

**Reactant(s):**

**SODIUM BROMIDE + CHLORINE**

**Type of Reaction:**

Synthesis    Decomposition    Combustion    Single Displacement    Double Displacement

**Balanced Equation:**

**Reactant(s):**

**COPPER (II) SULFIDE +  
POTASSIUM CHLORIDE**

**Type of Reaction:**

Synthesis    Decomposition    Combustion    Single Displacement    Double Displacement

**Balanced Equation:**