# ANTIMONY & CHLORINE

### Type of Reaction:

Synthesis Decomposition Combustion Single Displacement Double Displacement

# OXYGEN & ETHANE

## **Type of Reaction:**

Synthesis Decomposition Combustion Single Displacement Double Displacement

# MAGNESIUM NITRIDE

## Type of Reaction:

Synthesis Decomposition Combustion Single Displacement Double Displacement

## TETRAPHOSPHORUS HEXAOXIDE

#### Type of Reaction:

Synthesis Decomposition Combustion Single Displacement Double Displacement

## SODIUM BROMIDE & CHLORINE

#### Type of Reaction:

Synthesis Decomposition Combustion Single Displacement Double Displacement

COPPER (II) SULFIDE & POTASSIUM CHLORIDE

## **Type of Reaction:**

Synthesis Decomposition Combustion Single Displacement Double Displacement