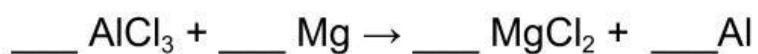


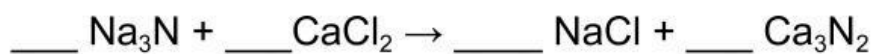
Type of Reaction: _____



Type of reaction: _____



Type of Reaction: _____



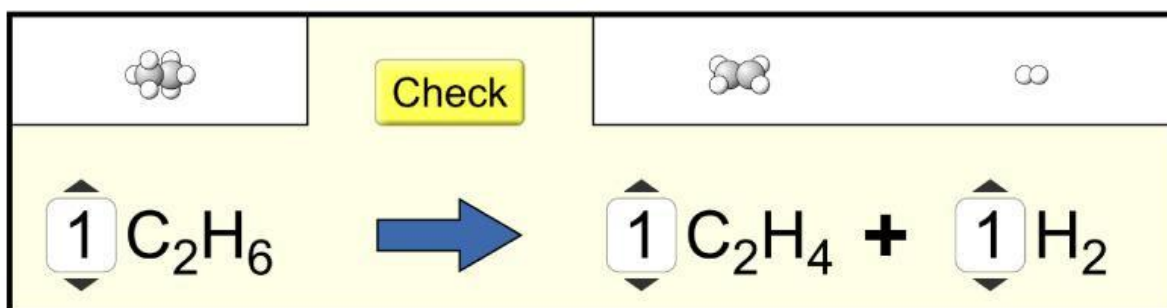
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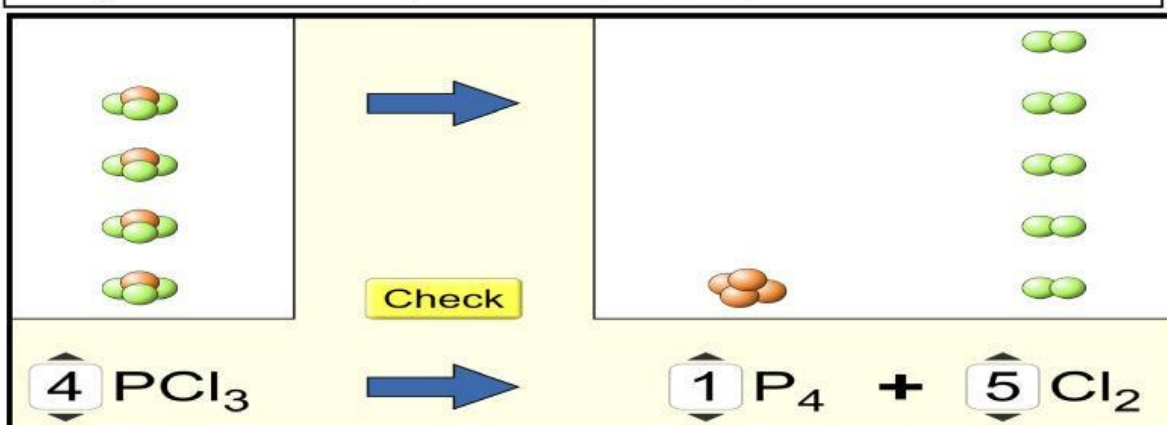
Type of Reaction: _____



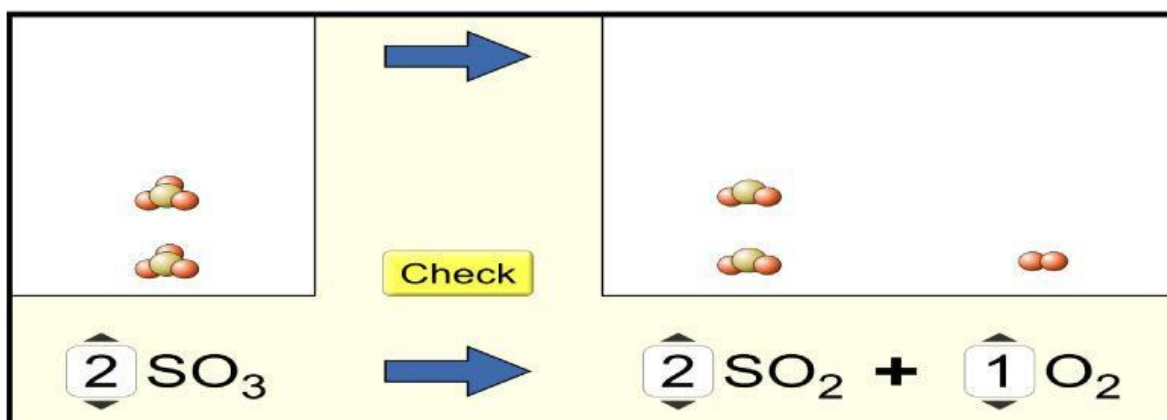
Type of reaction: _____



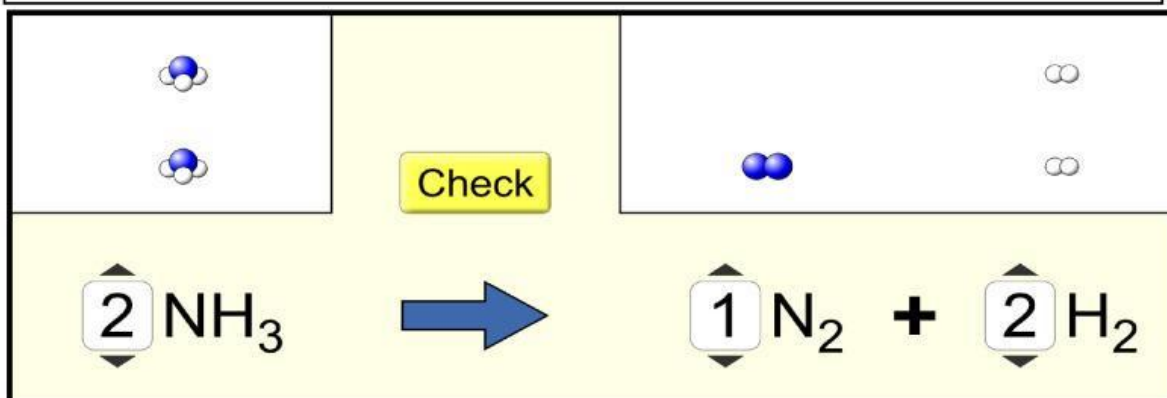
How many of each element do we have on the reactants side of the equation?	How many of each element do we have on the products side of the equation?
___ C atoms (colored _____)	___ C atoms (colored _____)
___ H atoms (colored _____)	___ H atoms (colored _____)
Because _____ have the same number of each element on each side, we say that the chemical equation above _____ Balanced.	



How many of each element do we have on the reactants side of the equation	How many of each element do we have on the products side of the equation
___ P atoms (colored _____)	___ P atoms (colored _____)
___ Cl atoms (colored _____)	___ Cl atoms (colored _____)
Because _____ have the same number of each element on each side, we say that the chemical equation above _____ Balanced	



How many of each element do we have on the reactants side of the equation	How many of each element do we have on the products side of the equation
___ S atoms (colored _____)	___ S atoms (colored _____)
___ O atoms (colored _____)	___ O atoms (colored _____)
Because _____ have the same number of each element on each side, we say that the chemical equation above _____ Balanced	



How many of each element do we have on the reactants side of the equation	How many of each element do we have on the products side of the equation
___ N atoms (colored _____)	___ N atoms (colored _____)
___ H atoms (colored _____)	___ H atoms (colored _____)
Because _____ have the same number of each element on each side, we say that the chemical equation above _____ Balanced	