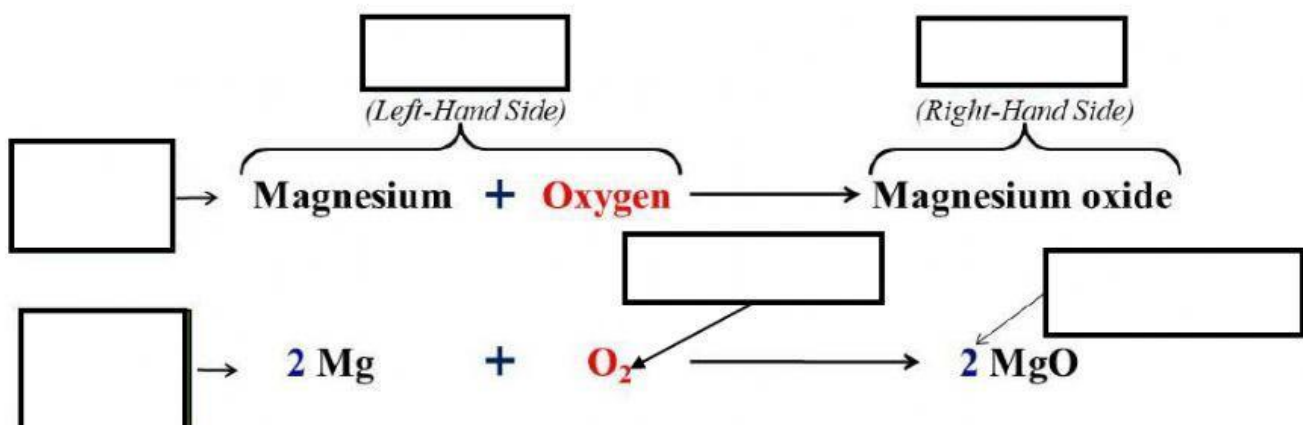
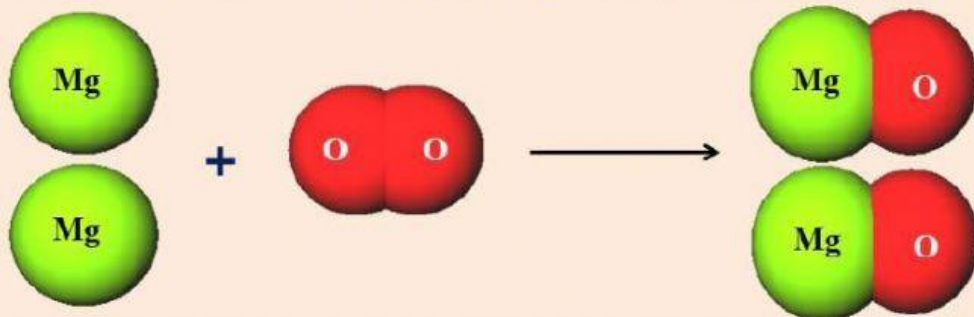


# REPRESENTING CHEMICAL CHANGE

Drag and drop the correct label into the correct place on the image



Atomic model of balanced chemical equation (for illustration purpose)



[This Photo](#) by Unknown Author is licensed under [CC BY-NC-ND](#)

Number of atoms

Number of molecules

Products

Reactants

Word Equation

Balanced Chemical Equation

Calculate the total number of atoms for each element as a reactant and product

	Reactants	Products
Magnesium		
Oxygen		

Does the chemical equation demonstrate the law of conservation of mass?