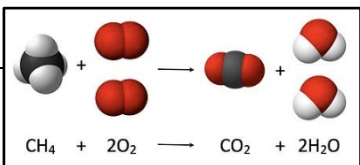


To MODEL Evidence for the Law of Conservation of Matter and Mass during a Chemical Reaction



Name _____

Period _____

- 1) Use Chemical Equations illustrated with diagrams of atoms and molecules. Use a different color for each element.
- 2) Include a KEY, a COUNT of atoms and the total MASS for each reactant and each product.

Reactants	Product
Name of Reaction:	
Word Equation:	→
Chemical Equation:	→
Diagrams Showing the Atoms (Elements) of Molecules (Compounds):	→
Key:	
Number of Atoms of each Element:	→
Mass of Atoms of Each Element:	
Totals Mass of Reactants:	→ Products: