Type of Reaction  Observations Before Reaction	Observations After Reaction		
. *			
Word Equation:			
Skeleton Equation:			
Balanced Equation:			
Type of Reaction			
Observations Before Reaction	Observations After Reaction		
Word Equation:			
Skeleton Equation:			
Balanced Equation:			
Type of Reaction			
Observations Before Reaction	Observations After Reaction		
Nord Equation:			

Date

Name\_

**Balanced Equation:** 

Nam	ne	Date		
4.	Type of Reaction Observations Before Reaction		servations After Reaction	
	*			
	Word Equation:			
	Skeleton Equation:			
	Balanced Equation:			
5.	Type of Reaction Observations Before Reaction	UNITED SECTION 1	servations After Reaction	
	Word Equation:			
	Skeleton Equation:			
	Balanced Equation:			
	ESTIONS  ance the equation and state the type of rea	action.		
1.	$C_4H_{10}(g) + O_2(g) \rightarrow CO_2(g)$	g) +H <sub>2</sub> O	Type of Reaction	
2.	Fe (s) +CuNO <sub>3</sub> (aq) $\rightarrow$ Cu	(s) +Fe(NO <sub>3</sub> ) <sub>2</sub> (a	aq) Type of Reaction	

Type of Reaction\_

3.  $\underline{\qquad}$  Cu(OH)<sub>2</sub> +  $\underline{\qquad}$  K<sub>2</sub>SO<sub>4</sub>  $\rightarrow$   $\underline{\qquad}$  KOH +  $\underline{\qquad}$  CuSO<sub>4</sub>