Cornell Notes	Topic/Objective: Reaction Types		Name:
	Equations		Class/Period: Chemistry
			Date:
Essential Questic	ons: Wh	at are the different types of reactio	ns and how can you identify
them?			
Questions:		Notes:	
What are the		Synthesis/Combination:	
different types of		Example with Picture:	
reactions?			
		General:	
		n 111	
		Pecomposition:	
		Example with Picture:	
		General:	
		Single Replacement:	
		Example with Picture:	
		General:	
		Pouble Replacement:	
		Example with Picture:	
		General:	
		Aanshuation	
		Combustion:	
		Example with Picture:	
		General:	
		1	

Practice	$BaCl_2 + H_2 SO_4 \rightarrow$
	$C_{6} \mathcal{H}_{12} + O_{2} \rightarrow$
	$Zn + CuSO_4 \rightarrow$
	$Cs + Br_2 \rightarrow$
	$FeCO_3 \rightarrow$
Summary:	