

## Opportunity Data Sheet

<b>Student:</b>		<b>Observer:</b>	
<b>Setting:</b>		<b>School:</b>	
<b>Date:</b>			
<b>Cue/Opportunity:</b>			
<b>Behavior Definition:</b>			
<p><b>Directions:</b> Complete one row each time the Cue/Opportunity defined above occurs. Record (X) in the Cue/Opportunity column. Record (+) in the Behavior Initiated column if the behavior defined above is observed. Record (-) if the behavior defined above was not observed. Total each column (Cue/Opportunity and Behavior Initiated) and record the sum for each column in the appropriate gray box. Use sum scores/totals to complete the equation at the bottom of the data sheet in order to calculate the percentage of opportunities where the behavior defined above occurred.</p>			

	Cue/Opportunity	Behavior Initiated
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
<b>Total:</b>		
<p>_____ Total of behaviors initiated / _____ Total of cue/opportunity X 100 =            _____ Percentage of opportunities where behavior occurred</p>		