Name		Date	Period	
Lab partners				
		r Findings!		
3.3 Independent Investigation				
Fill out each item below based o analyzed. This will be a valuable				
1. Investigable question				
		to collection		
2. Brief description of your se	et-up and da	ta collection		
2. Brief description of your se				

10000	ionship between the independent and dependent variables?
	ence - refer to your CODAP graphs: Quantitative or Qualitative Date ngs here. Use numerical evidence from your data table and/or s
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5.	Reasoning: Explain how the evidence supports the claim. This is your opportunity to demonstrate an understanding of science concepts discovered in, or applied to, this lab.
6.	Possible source of error: Explain what could have gone wrong in the experiment
	AND how to fix it in the future.
7	Real-life application to an amusement park ride
8.	Real-life application to an amusement park fide