(Note: This lab asks students to collect data and to make predictions based an the pattern found)

٦	Γitle of Experiment: _				_						
Wild Guess Statement: Wild Guess Prediction:											
Research Q	uestion:										
Hypothesis:	Hypothesis: Graph form: In Words:										
			IV: DV:	Controls:							
Procedure:											
Data: Value of Controls:			Qualitative	Qualitative Data:							

Equation:	-	_									
_											
Graph:											
			-								
	<u> </u>							1			
Conclusion:											
											
Research Extension Question:											
Noodal dir Extern	7011 24051.5										
Colf Evaluation											
Self-Evaluation:			<u> </u>								
Completed question & hypothesis?	Units & uncertainties in data table?	Axes labeled with units?	Best-fit li through a	ine goes all error	bars	Equa expe	tion in t rimental	erms of l variables?	Conclusion complete with all 5 parts?		

Freshmen Physics