Planning An Investigation

This is the Investigative Question	we are trying to answer: <i>What a</i>	Im I changing? What am I measuring?
This is my Prediction: <i>I think whe</i>	en you change	the effect will be
These are the Materials I will use:		
Materials kept the same:	Materials changed:	Materials used to measure:
This is my Labeled Diagram that s	supports my Procedure:	

This is the Step-By-Step Procedure:	
	Procedure Checklist: Variable kept the same (controlled) Changed (manipulated) variable Measured (responding) variable Record Measurements Repeat trials Logical Steps (Anyone can do the
	investigation by following my procedure)
Create a data table I your science notebook/jo • Give the table a title that includes: <i>The</i>	ournal.

			Conclu	Conclusion Checklist:		
			Conclus	Conclusive Statement (I accept or reject my prediction) Identify the high data point		
			(I accept			
			prediction)			
			Identify			
				the low data	na low data noint	
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