## **RUBRIC: LAB 5 - Printer Presentation: PREZI**

Teacher Name: Mr. Granado

Student Name:

Points	CATEGORY	10	9	8	7
	Components of the report	All required elements are present and additional elements that add to the report (e.g., thoughtful comments, graphics) have been added.	All required elements are present.	One required element is missing, but additional elements that add to the report (e.g., thoughtful comments, graphics) have been added.	Several required elements are missing.
	Question /Purpose		The purpose of the lab or the question to be answered during the lab is identified, but is stated in a somewhat unclear manner.	The purpose of the lab or the question to be answered during the lab is partially identified, and is stated in a somewhat unclear manner.	The purpose of the lab or the question to be answered during the lab is erroneous or irrelevant.
	Spelling, Punctuation and Grammar	One or fewer errors in spelling, punctuation and grammar in the report.	Two or three errors in spelling, punctuation and grammar in the report.	Four errors in spelling, punctuation and grammar in the report.	More than 4 errors in spelling, punctuation and grammar in the report.
	Procedures	Each step is	Procedures are listed in a logical order, but steps are not numbered and/or are not in complete sentences.	Procedures are listed but are not in a logical order or are difficult to follow.	Procedures do not accurately list the steps of the experiment.
	Participation	Used time well in lab and focused attention on the experiment.	Used time pretty well. Stayed focused on the experiment most of the time.	Did the lab but did not appear very interested. Focus was lost on several occasions.	Participation was minimal OR student was hostile about participating.
	Journal/ Notebook	Clear, accurate, dated notes are taken regularly.	Dated, clear, accurate notes are taken occassionally.	Dated, notes are taken occassionally, but accuracy of notes might be questionable.	Notes rarely taken or of little use.

I.		Company and all and all all and all all and all all all all all all all all all al	Cuma ma que en el en en el en en	Cuma ma a must all a seculture o	No august : !
Sumi		Summary describes	· ·	Summary describes	No summary is
		•	the information	the information	written.
			learned and a possible	learned.	
			application to a real		
		future applications	life situation.		
		to real life			
		situations.			
Conc	clusion	Conclusion includes	Conclusion includes	Conclusion includes	No conclusion was
		whether the	whether the findings	what was learned	included in the report
		findings supported	supported the	from the experiment.	OR shows little effort
		the hypothesis,	hypothesis and what		and reflection.
		• • • • • • • • • • • • • • • • • • • •	was learned from the		
		error, and what	experiment.		
		was learned from	- F		
		the experiment.			
		спе ехрегипена			
Anal	lvsis	The relationship	The relationship	The relationship	The relationship
		·	·	between the variables	·
			is discussed and	is discussed but no	is not discussed.
			trends/patterns	patterns, trends or	is not discussed.
			• •	predictions are made	
			logically analyzed.	•	
		logically analyzed.		based on the data.	
		Predictions are			
		made about what			
		might happen if			
		part of the lab			
		were changed or			
		how the			
		experimental			
		design could be			
		changed.			
Repli	licability	Procedures appear	Procedures appear to	All steps are outlined,	Several steps are not
		to be replicable.	be replicable. Steps	but there is not	outlined AND there is
		Steps are outlined	are outlined and are	enough detail to	not enough detail to
		sequentially and	adequately detailed.	replicate procedures.	replicate procedures.
		are adequately			
		detailed.			
O Total	l Points				