Student Name(s):

Lab Presentation Rubric

Total:

CATEGORY 2 4 3 1 Experimental Hypothesized Hypothesized Hypothesized No hypothesis has been stated. **Hypothesis** relationship between relationship between relationship the variables and the the variables and the between the predicted results is predicted results is variables and the clear and reasonable reasonable based on predicted results based on what has general knowledge has been stated, been studied. and observations. but appears to be based on flawed logic. Experimental Experimental design Experimental design Experimental Experimental Design is a well-constructed is adequate to test design is relevant design is not test of the stated the hypothesis, but to the hypothesis, relevant to the hypothesis. leaves some but is not a hypothesis. unanswered complete test. questions. Data Professional looking Accurate Accurate Data are not and accurate representation of the representation of shown OR are the data in written representation of the data in tables and/or inaccurate. data in tables and/or graphs. Graphs and form, but no graphs. Graphs and tables are labeled and graphs or tables are tables are labeled and titled. presented. titled. Analysis The relationship The relationship The relationship The relationship between the between the between the between the variables is discussed variables is discussed variables is variables is not and trends/patterns and trends/patterns discussed but no discussed. logically analyzed. logically analyzed. patterns, trends or Predictions are made predictions are made based on the about what might happen if part of the data. lab were changed or how the experimental design could be changed. Conclusion Conclusion includes Conclusion includes No conclusion Conclusion includes whether the findings whether the findings what was learned was included in supported the supported the from the the report OR hypothesis, possible hypothesis and what shows little experiment. sources of error, and was learned from the effort and what was learned experiment. reflection. from the experiment.