Title

Hypothesis
Introduction
Procedures
Materials/Data Collection
Data Table
Data Analysis
Conclusion

GUMMY BEAR TRANSPORT LAB RUBRIC

Item	Points	Self-Assess	Earned	Comment
Title Is relevant and gives information about the lab	5			
Hypothesis: Has two parts, is in "if/then" format. Explains prediction.	5			
Introduction Explains the important vocabulary, briefly explains experiment and purpose. Good use of unit vocabulary.	10			
Procedure: is numbered and could be replicated. Describes how data is collected	5			
Materials/Data Collection: is bulleted, and accurate to how you did the lab	5			
Results/ Data Analysis: Describes the data observed in gummy bears, does not give reasons why yet.	10			
Conclusion: Restates purpose, results, and if hypothesis was proven. Asks further questions. Good use of unit vocabulary.	20			
Data Table: is attached, is neat, shows correct metric units.	10			
Neatness/Spelling: No funny fonts, colors, or emoticons. Follows editing checklist.	5			
Self-assessment on rubric	5			
Total				