

Name _____ Group: _____ Date: _____

SHIPPING AND SLIDING LAB REPORT GRADING RUBRIC

Due: Monday, April 16th - *ATTACH TO THE BACK OF YOUR FORMAL LAB REPORT

Shipping and Sliding Lab Report Criteria	Points	Self Grade	Teacher Grade
Problem Question	2		
Variables (independent, dependent and constants)	6		
Hypothesis (if...then...format)	2		
Materials (complete list)	5		
Procedure (step by step and detailed)	10		
Data Table (calculations to <u>1</u> decimal place)	10		
Conclusion (includes all analysis questions)	15		
Typed, grammar, spelling, overall appearance	5		
Rubric attached	2		
Bonus points earned (including a bar or line graph) and bonus analysis question	3		
TOTAL LAB REPORT POINTS	60		
Shipping and Sliding Letter Criteria	Points	Self Grade	Teacher Grade
<u>Paragraph 1</u> : Introduction: including a clear statement of the problem you investigated	5		
<u>Paragraph 2</u> : Summary of the relevant scientific information	5		
<u>Paragraph 3</u> : Procedure & Results of your experiment (does not need to include exact numbers)	15		
<u>Paragraph 4</u> : Conclusion & Experimental Errors	10		
<u>Paragraph 5 & Closing</u> : Recommendation to the company about changes that should be made	5		
TOTAL LETTER POINTS EARNED	40		