

Grading Rubric: Data Tables & Graphs

Name: Date:			
0 = No Evidence 1 = Some Evidence 2 = Clearly Evident			
Is there sufficient data to know whether the hypothesis is correct?	0	1	2
Has the data been summarized with an average, if appropriate? Are all calculations (if any) correct?	0	1	2
Is the chart labeled properly, clearly identifying the data types collected and the units of measurement for each?	0	1	2
Has the appropriate graph type been selected to display the data?	0	1	2
Does the graph have a title and does the title clearly describe what the data is about?	0	1	2
Is the independent variable on the x-axis and the dependent variable on the y-axis?	0	1	2
Are the axes properly labeled, accurately describing the data being presented including units of measurement?	0	1	2
Is the data plotted correctly and clearly on the graph?	0	1	2
Does the graph have the proper scale (the correct high and low values on the axes)?	0	1	2
Has the proper spelling and capitalization been used?	0	1	2
Total Score: (To convert to 100 points scale: Total Score x 5)			<u>/20</u>
Comments:			

Copyright © 2007 Kenneth Lafferty Hess Family Charitable Foundation. All rights reserved. http://www.sciencebuddies.org/

You may print and distribute up to 200 copies of this document annually, at no charge, for personal and classroom educational use. When printing this document, you may **NOT** modify it in any way. For any other use, please contact Science Buddies.