

SCIENCE

Graph Grading Rubrics (9/20)

1. Proper title (in proper place)
2. X-Axis with proper label (independent variable)
3. X-Axis with proper units (in parentheses next to label)
4. X-Axis with proper scale (use most of axis; numbers on lines; consistent spacing)
5. Y-Axis with proper label (dependent variable)
6. Y-Axis with proper units (in parentheses next to label)
7. Y-Axis with proper scale (use most of axis; numbers on lines; consistent spacing)
8. Plot data points.
9. Spelling and capitalization
10. Neatness (use straight edge for lines so can truly read data)

Scoring:

3: 8.5 - 10.0

2: 6.0 - 8.49

1: Below a 6.0

Note: I will number to ten on your graph. A “1” means done correctly. A “.5” means partly correct. A “0” means incorrect or missing. Add all the scores up for the ten steps!