R.E.R.U.N. Rubric

Use the following rubric to guide your lab report. In your lab report, include your data analysis answers, the graph you created, and your R.E.R.U.N. sentences.

Write three to five complete sentences for each of the five letters in R.E.R.U.N. Do not use words like “something” or “stuff”—instead, explain what that “stuff” is and what it means.

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| **R.E.R.U.N. Criteria** | **Points** |
|  | 3 | 2 | 1 |
| R: RecallReview what was physically done in the lab and explain how it was done. Identify the tasks that were done and who did each task. Describe any problem-solving methods that were employed.  |  |  |  |
| E: ExplainExplain the purpose of the lab and the main idea captured from the lab.  |  |  |  |
| R: ResultsState the results of the lab and describe your findings. Explain the logic used. (Do not simply say “look at the table/chart data.” Instead, analyze the results and explain what that data is telling you.)  |  |  |  |
| U: UncertaintiesDiscuss any lingering doubts or questions you have. Describe any errors you made. Even if you feel that you did the lab perfectly, consider possible errors that could have occurred and why.  |  |  |  |
| N: New ThingsWrite two (2) new things you learned.  |  |  |  |