Min/Max

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The project we participated in was the Min/Max project. Due to the data of the Min/Max project, one could argue on the topic of global warming. In this project, we recorded daily temperatures once a week. The materials we used were a weather box and a rain gauge to measure the amount of rainfall. In the weather box, two cords recorded the temperatures; one recorded the air and the other recorded the soil. These temperatures were the minimum and maximum daily temperatures of that week. Our temperatures varied from week to week.

A possible error that could be made would be inaccurate data. Another error could be a faulty thermometer. One improvement that could be made for future references and future repeats of this project would be to construct a bigger box to record the data. The smaller box seems too crowded and hard to work with to even record the data. Also, the rain gauge should have a clearer or darker numbering along the side.

In conclusion, the temperatures in our data varied widely from week to week and sometimes even day to day. The GLOBE Data Sheet helped organize the data in a clear way. Because our data varied so much, global warming could be a very debatable topic.