The project is an individual piece of work involving the collection of information or the generation of measurements, and the analysis and evaluation of the information or measurements.

Project checklist

|  |  |
| --- | --- |
| Title |  |
| Statement of task-includes a plan (this is your introduction, the reader should have a clear idea of what to expect) |  |
| * measurements, information or data that have been collected and/or generated
 |  |
|  Displays of data-must include more than one type. The following are just suggestions Histogram Box/whisker Scatter plot Pie Venn diagram Normal distribution* ( more than one type may be used for the same data)
 |  |
| Each display must include analysis-what you see, how it relates to your prediction, and validity(explain problems that may have occurred in data collection or lack of problems) |  |
|  Math-average, standard deviation, chi-square, correlation coefficients, line of best fit,…Each computation must include analysis-what you see, how it relates to your prediction |  |
| Conclusion-Did it work as you expected? What did you find. Nothing is a discovery. |  |