Name

| Statistics Project | 5 pts EC if in by Nov.29. Must be in by Dec 2. | Score |
| :---: | :---: | :---: |
| Step 1: Question? What is your Question? Please word clearly and make sure you get an answer from 1 to 10. | Question: | - 15 |
| Step 2: What is your hypothesis? Do you believe the average score will be above what number? | Hypothesis: | 15 |
| Step 3: Are you doing a Survey, Observational Study or a Controlled Experiment? <br> If you are doing a Survey or a Controlled which of the following are you using to choose your Sample? Simple Random Sample Stratified Random Sample Systematic Sample | Describe how you are going to get your Sample? Make sure you clearly explain how you are picking your sample so I know if you did it correctly. For a Survey you need a sample of 20 of a list of at least 50 people or items. | _ $/ 20$ |
| Step 4. Fill out Data Sheet | Attach the Data Sheet you used to gather the data, or a picture of your numbered items. | - 20 |
| Step 5. Find your information. | Mean: <br> Median: <br> Mode: <br> Standard Deviation: <br> Complete the Bell Curve: <br> 84\% of your Scores are $\qquad$ or higher. <br> $68 \%$ of your scores are between $\qquad$ \& $\qquad$ | /20 |


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| Step 6: <br> z-score and Table A | Use a z-score and Table A to find What percent of your relatives gave you a score of 4 or lower? <br> Use a z-score and Table A to find What percent of your relatives gave you a score of 7 or Higher? | - 110 |
| Step 7: <br> Margin of Error and Confidence Interval | If a study in the past had done the exact same study as you,and they found a mean of 6.9 and a standard deviation of 0.5 . <br> What is your Margin of Error? <br> What is the Confidence Interval? <br> Does your study support or contradict the Past Study? | - 110 |
| Step 8. <br> Percentiles | Below list your data from low to high. <br> What percentile is a score of 7 ? <br> A percentile of 70 is what score? | - 110 |
| FINAL SCORE | FINAL SCORE | /100 |

