Deconstruction and Assembly Rubric

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **4** | **3** | **2** | **1** |
| **Design** | The design is complete and understandable. | The design is missing a few parts. | The design is missing several parts. | There is no design and/or it is not understandable. |
| **Collaboration** | All four team members participated. | Three team members participated. | Only two team members participated. | Only one team member participated. |
| **Data Collected** | Data was collected and is complete. All measurements are accounted for. | Data was collected, but is not complete. Some measurements are missing. | Very little data was collected. There are many measurements that are missing. | There was no data collected and/or no measurements taken. |
| **Assembly Process** | All steps of the assembly process are listed and understandable. | Only a few steps of the assembly process are missing. It is clear and legible. | Several steps of the assembly process are missing and/or it is unclear and illegible. | No steps of the assembly process are listed and/or all steps are unclear and illegible. |
| **Product Assembly** | The product is assembled correctly. | The product is assembled and contains a few mistakes. | The product is assembled and contains many mistakes. | The product is incomplete and/or is completely assembled incorrectly. |

Final Grade: \_\_\_\_\_\_\_/20 = \_\_\_\_\_\_\_%

Comments: