**GEOMETRIC MODEL PROJECT**

|  |  |
| --- | --- |
| **CRITERIA** | **DESCRIPTION** |
| Accuracy and Precision of Measurements | * The measurements of the dimensions of the prototype model are accurate and precise. Appropriate standard of unit is used (SI or Imperial Unit). |
| Math Report | * Provides a table of data of information needed and necessary to calculate areas, surface area, and volume of the model and the object that will be put inside.. * Also provides a sketch of the plan on how to build the model. * List down the materials used and how the model is created. |
| Blue Print | * Shows a scale drawing of the plan to the real model. * Shows all dimensions which are properly labeled. |
| Creativity & Teamwork | * The product outcome shows that the group has exert effort in making their project. * Distribution of the workloads for every member is fair. * Displays creativity and originality on their work product. |

**Group Members: Class: \_\_\_\_\_\_**

**Rubric**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **CRITERIA** | **Excellent**  **(23-25)** | **Very Good**  **(20-22)** | **Satisfactory**  **(15-19)** | **Needs Improvement**  **(10-14)** | **Not Acceptable**  **(0-9)** | **Total Mark** |
| ***Accuracy and Precision of Measurements*** |  |  |  |  |  |  |
| ***Math Report*** |  |  |  |  |  |  |
| ***Blue Print*** |  |  |  |  |  |  |
| ***Creativity & Teamwork*** |  |  |  |  |  |  |

***Comments:***