**The Popsicle Bridge Challenge**

Your challenge is to build a bridge that meets the following criteria:

You will be working in groups of 2 or 3 and the challenge will take place over 2 Days

1. You must construct a bridge made of popsicle sticks and white glue. No other materials may be used.
2. The bridge must span a gap of 50 cm
3. The bridge must have a smooth continuous driving deck that spans the entire length of the bridge. This deck must be unobstructed and at least 4 cm wide.
4. The bridge must span a gap of 50 cm
5. The bridge must be able to hold 5 kg of weight
6. Each group shall use no more than 100 popsicle sticks
7. You will be graded based on the rubric attached

Day 1: Complete a Scale Drawing of your Bridge (Including Calculations)

Day 2: Build the Bridge



**Scale Drawing:** (please make a rough copy and SHOW me first before you draw here)

SHOW ALL MEASUREMENTS

**Measurement Conversions**:

What is the scale factor for your bridge?

Scale Factor: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Show all calculations::

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Length** | **Width** | **Height** | **Area of driving deck** |
| **Centimeters** |  |  |  |  |
| **Millimeters** |  |  |  |  |
| **Inches** |  |  |  |  |
| **Feet** |  |  |  |  |

Evaluation:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Criteria** | **Beginning** | **Developing** | **Accomplished** | **Exemplary** |
| **Scale Drawing** | - drawing does not show measurements clearly or is inadequately labeled- rough planreflects insufficienteffort | - drawing of bridge issomewhat clear, butfew measurementsor labels were used- no effort was madein keeping thebridge somewhat toscale | - drawing of bride is neat with clearmeasurements and labeling - little effort was made in keeping the bridge somewhat to scale. | - drawing of bridgemodel is neat andclear withmeasurements andlabeling for all parts (length, width, height, area of driving deck).- effort was made inkeeping the drawingsomewhat to scale. |
| **Measurements & Conversions** | - the length, width, height and area of the driving deck have been measured/calculated- no conversions were made | - the length, width, height and area of the driving deck have been measured/calculated- the above measurements were converted into only 2 units of measure | - the length, width, height and area of the driving deck have been measured/calculated- the above measurements were converted into only 3 units of measure | - the length, width, height and area of the driving deck have been measured/calculated- the above measurements were converted into all 4 units of measure |
| **Structure** | - basic beam bridge (no real design).- does not span a gap of 50 centimetres (unstable or incomplete).- width is not at least 4 centimetres.- did not maximize use of materials (e.g. many popsicle sticks left over). | - beam or arch bridge with limited creative design.- spans a gap of 50 centimetres, but remains unstable or incomplete in some way.- width is at least 4 centimetres.- limited use of materials (e.g. many popsicle sticks left over). | - beam or arch bridge designed with good creativity.- spans a gap of 50 centimetres, is complete and stable.- width is at least 4 centimetres.- good use of materials. | - arch bridge designed with excellent creativity. - spans a gap of 50 centimetres is complete and stable.- width is at least 4 centimetres.- excellent use of materials. |
| **Weight Held** | - failed at 2 kilograms or lower. | - failed between 2.5 and 3 kilograms of weight. | - failed between 3.5 and 4.5 kilograms of weight. | - failed at 5 kilograms of weight or more. |
| **Ratio of weight held to weight of bridge** | - ratio < 25% of the largest | - 25% of the largest < ratio < 50% of the largest | - 50% of the largest < ratio < 75% of the largest | - 75% of the largest < ratio ≤ largest  |
| **Use of Materials and****Aesthetic Appearance**  | - bridge lackssymmetry- most of the materialsare put togetherineffectively and aresloppy | - bridge is almostsymmetrical- some of the materialsa put togetherineffectively and aresloppy | - bridge issymmetrical- most of the materialsare put togetherneatly and effectively | - bridge is symmetrical- materials are puttogether in a neat andhighly efficientmanner |