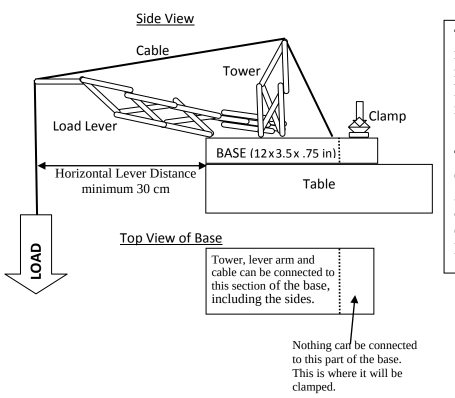
Craft Stick Crane

Objective: The build a crane to hold the maximum amount of torque (load force * horizontal distance) **Materials given:** 50 craft sticks, 1.5-meter length of string, 5 mini glue sticks, base for the crane **Tools that can be used in building the crane:** two glue guns, scissors, ruler



This is a rough diagram of what a crane might look like. This diagram in no way represents an ideal design, but does show how a Tower, Load Lever and a Cable might work together to hold a load.

The students will be required to build some device onto the Base using craft sticks, hot glue and a 1-meter length of string (to act as the cable). There must be at least 10 cm of string hanging down from the Load Lever to connect the load.

You are given 50 craft sticks, a 12" x $3\frac{1}{2}$ " x $\frac{3}{4}$ " base, a 1.5 m cable (ordinary household twine or the equivalent), and 5 small glue sticks. You are allowed to attach your crane to any part of the base except the bottom or the 5 cm crossed out part at one end (used for clamping to the testing station). Your cable will have to be attached to your crane in such a way that the load loop hangs below the load lever approximately 5 cm so that the testing device can attach to it. The load lever must extend at least 30 cm from the edge of the base. The crane will also have to be portable so that you can bring it to the testing station.

The crane will be tested by clamping it to the table with the edge of the base lined up with the edge of the table (no overhang) and adding downward force on the hanging cable until failure. Your crane will be considered at failure if any part of it breaks or separates, if any part touches the testing table, or if the load lever extends below the flex limit (10 cm below the top of the base). Your score will be determined by the maximum load before failure and the distance from the base to the cable along the load lever as below.

Score = (maximum load in newtons) * (horizontal distance from the edge of the base to the hanging cable in cm)