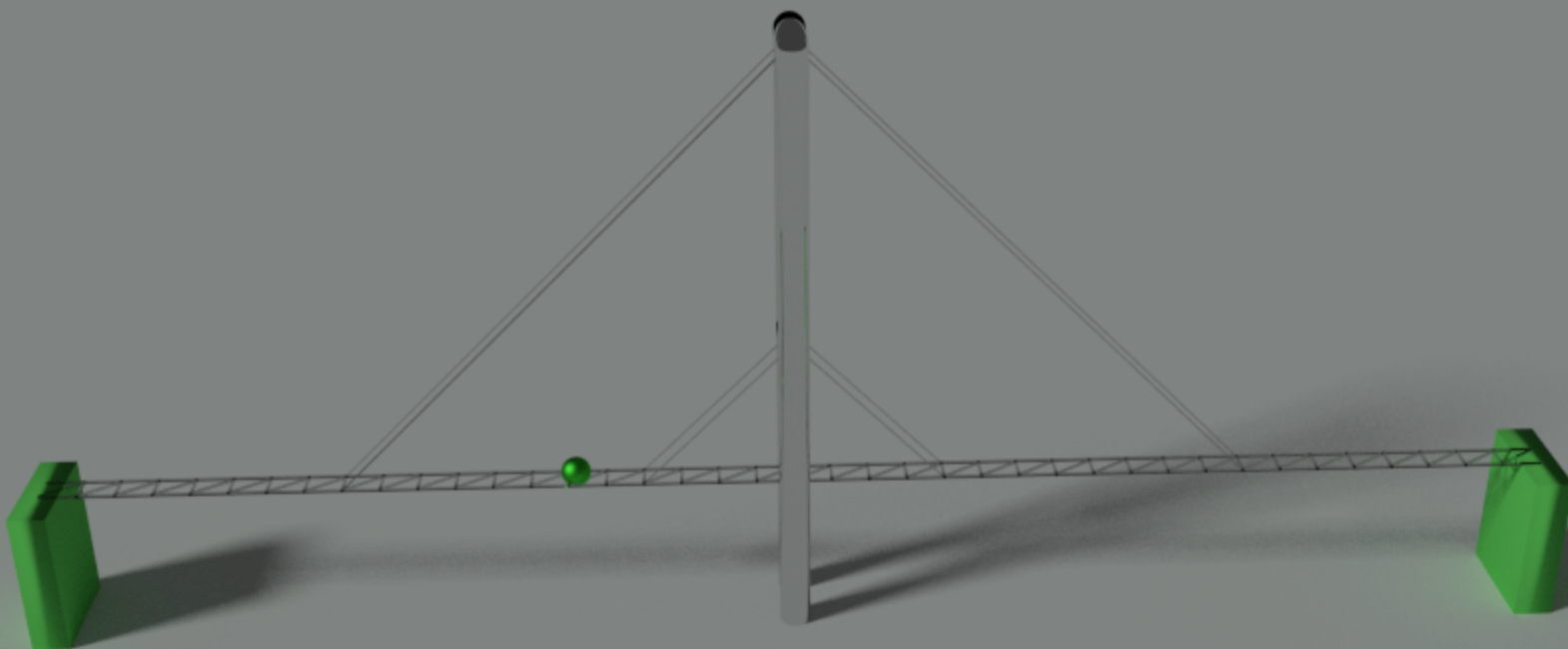


# **Your bridge**

## **#8**

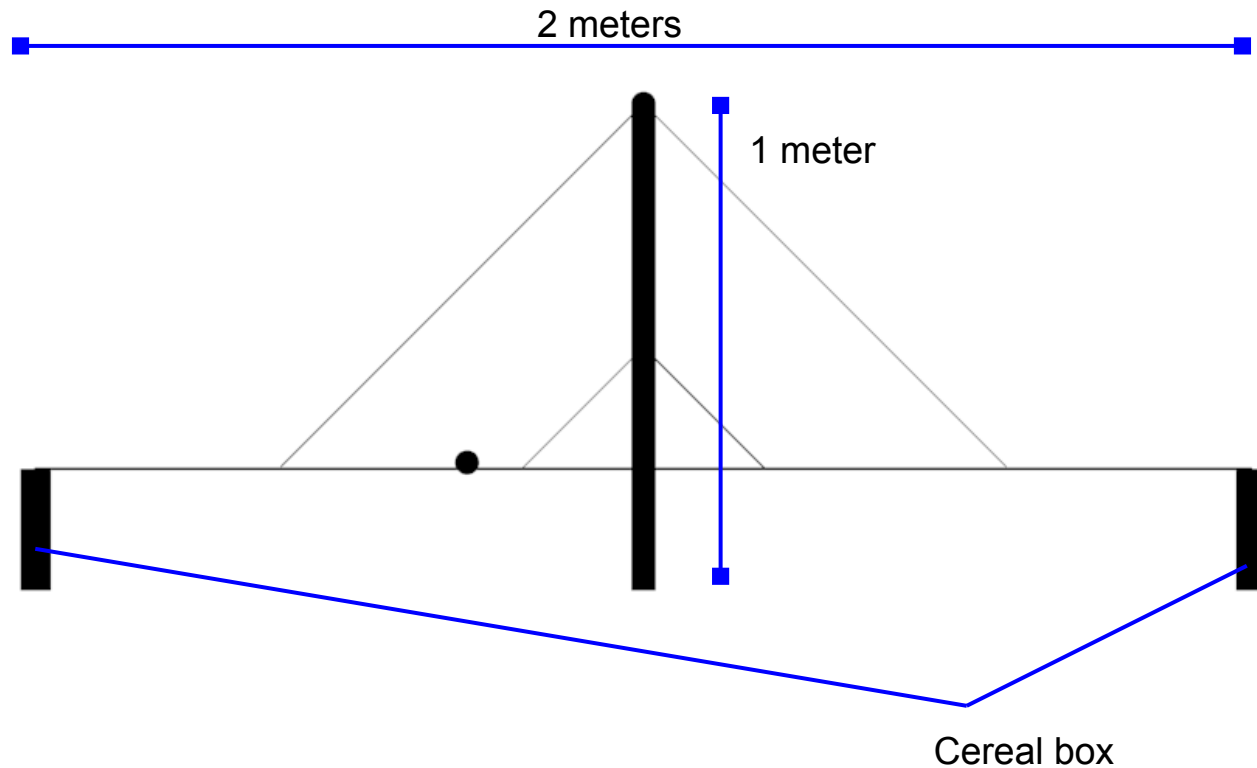


This is your bridge, you will be building this.

# Your task

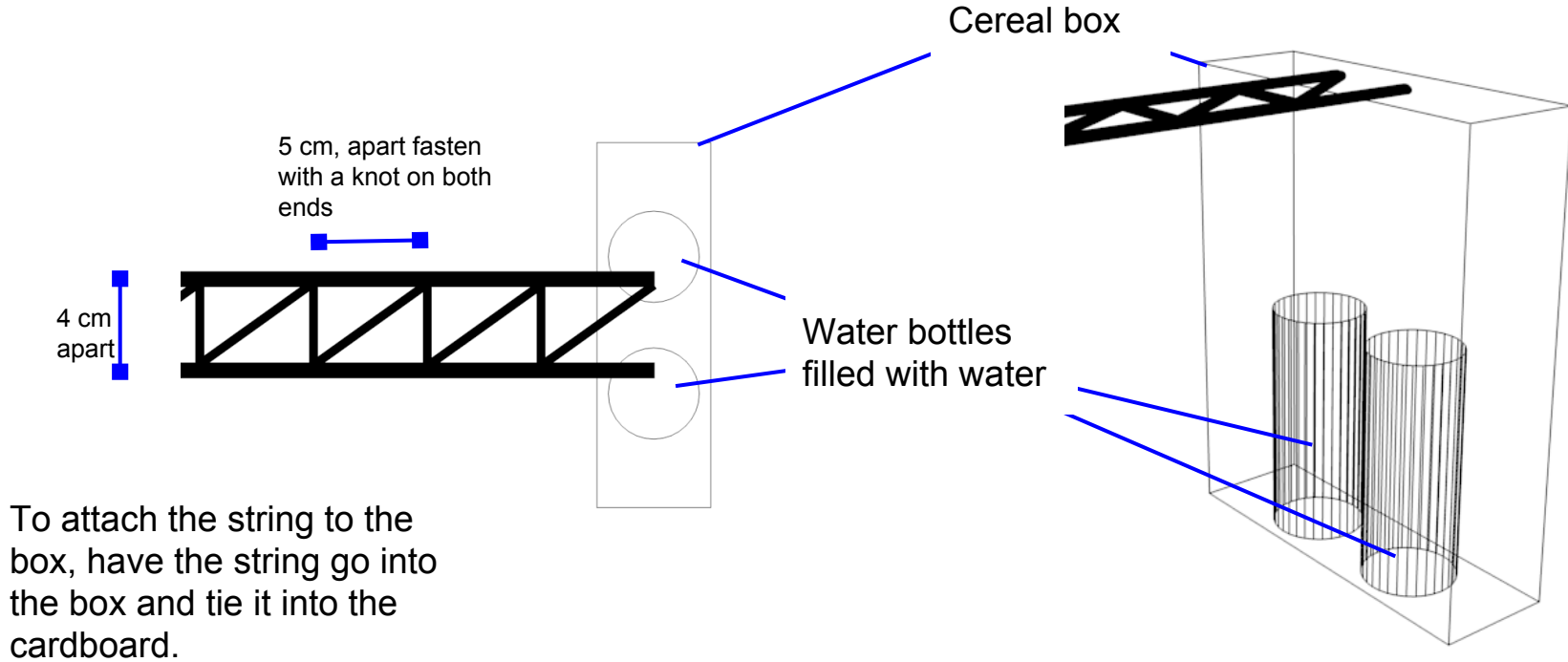
- This bridge requires bottles (stiff gatorade type), cereal boxes, thin twine, and wood glue.
- There will be two cereal boxes filled with two water bottles with water in them as endpoint supports. 2-3 pieces of twine will be intertwined together to produce two long bands which will run the length of the bridge.
- The two bands will be connected together with twine every few centimeters
- The center will be supported by two towers made of water bottles and hung with twine from set towers.

# Side dimensions

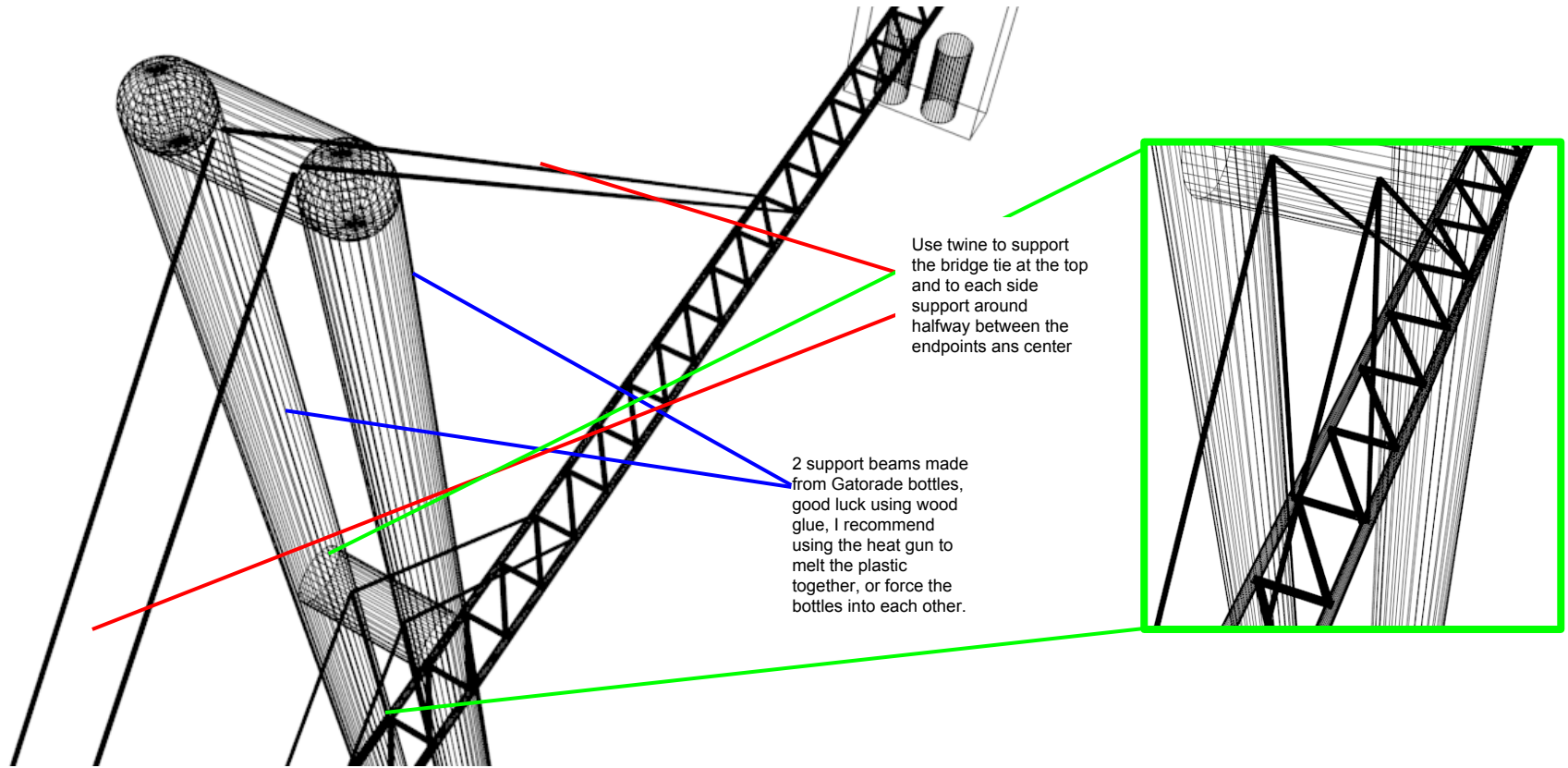


Top view

Perspective view



End supports



Center support

Good Luck