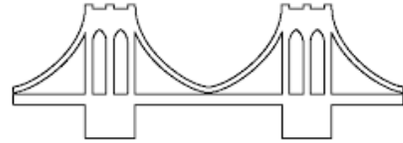


Challenge Time!

We challenge you to build a bridge spanning a gap of 30cm which can hold as much weight as possible. Challenge yourself by adding different weighted objects to it to see how much it can hold before it collapses.

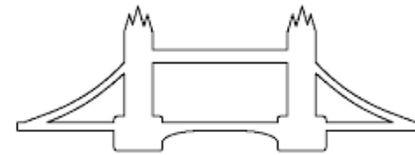
Remember what a bridge is needed and used for...





The resources you use for this challenge are up to you so make sure you plan the design of your bridge before you start to build.

Time to put your engineering thinking cap on and get to work! We can't wait to see what you come up with. 😊





Send us a picture of your project



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