Jonathon Rogers

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Tech 1010

I used two sheets of 8.5in x11in paper and some clear scotch tape. I stacked the two sheets and folded them in fours. I overlapped 2 of the quarters to give this a structure which would be the base for my bridge. I rolled up the sides of the bridge to act as support beams to withstand the tension from the soda cans weight. Use tape I secured the rolled-up sides and then placed the bridge on some baskets. The flat side of the bridge faced up and gave me a flat surface to put the soda can on. I had no issues holding up a full can of soda.















