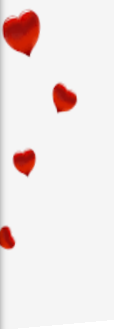




STEM CHALLENGE

Build a heart out of cups and cardboard



STEM CHALLENGE: You must start with only one cup on the first level of the structure. The only other material that can be used is cardboard. The trick is to build the heart without the cups crashing down. If it was tricky to build the heart without the cups crashing down it is because the structure required all forces of the heart to be balanced. Second graders found out a little of what it is like to be a structural engineer designing and constructing bridges and buildings.

