Date:

Wednesday Challenge Form

Group Members: Elisabeth, Lucas

Problem Statement: Cut a piece of cardboard 12'x12' and get it as precise as possible.

Approach: We first took a ruler and measured as close to 12' as possible. Then we tried to draw the line as straight as possible. After we did that we cut it slowly to make sure that we cut it as precise as possible.

Solution: Do better

Lessons Learned: cut as close to 12'x12' as possible