

Date:

Wednesday Challenge Form

Group Members: Jaden Tyler Raoul and I.

Problem Statement: Make a rocket boat out of cardboard and tape. it must have at least three changes in diameter.

Approach: We will cut the cardboard in half taking out the corrugation that way it is thinner and easier to bend. then we will cut three cones and bend them to the right shape. we tried to figure out the math but we couldn't figure out the numbers. the website on the packet wasn't much of a help.

Solution: we tried to make it easier by cutting it in half but even with it easier we couldn't figure out just how to make it the right shape.