



“Covid-Friendly Gift Delivery”

In these times of social distancing, we thought it would be fun to engineer a contact-free gift delivery system! Using simple machines and/or energy transfers, imagine, build, test, and improve a contraption that would allow you to deliver a gift to a person standing 6 feet away from you without damaging the content.

IMAGINE

(draw your idea and identify the materials you will be using)

BUILD AND TEST

Build your gift delivery system and test it out.

IMPROVE

Make modifications to your design to improve it. Why do you think you had to make these modifications?

FINAL DESIGN

(Draw your final design or place a picture of it here)

