

# DON'T GET THE TECH WET

Engineering  
Lab

## 1. Identify The Problem

What is the problem you are trying to fix?

## 3. Plan

Sketch your design, identify materials

## 2. Brainstorm

What did you research? What did you find out?

## 4. Build

build your prototype

# DON'T GET THE TECH WET

## 5. Test

Test your model, write down your results

## 6. Redesign

Did your model work? What could be done different?

## 7. Share

Share your results! Write down your final observations. Was your tests successful? What worked well? What didn't work?