_	•	4			
•		t	ı	Δ	
		L		┖	

Engineering Challenge

July 20, 2022

Problem Statement: Write the problem statement in your own words and interpretation. What are you trying to achieve? What is being learned through this challenge?

Write 1 to a mil or go to a math class

Materials: List the materials given (if any).

Approach: Write a description of your plan to achieve the goal of the problem statement. Add drawings/sketches/CADs if possible.

Which would be easier to do

Solution: What is your solution to the given problem?

We did a 50/50

Analysis: After testing, did it achieve your goal? Either way, what could you have done better? If given more time/materials, what would you do differently?

Images:

1 to I min you can go of your out pace it would take about two weeks if you do it consistently Math class You just have to go to class