

Date:

Wednesday Challenge Form

Group Members: Elisabeth, Evan

Problem Statement: figure out if it is worth it to take a regular math class or instead write from 1 to 10 million for a guaranteed A in the class.

Approach: WE first took how many school days are in a year and how many hours you would use in that class only. Then we went in to how fast we could write #'s 1-10. Then we took that time and multiplied it by 10,000. Then we took that # and divided it by 60 from minutes and then that # by 60 to make it in hours. Then we compared the class time vs writing #'s. It isn't worth it.

Solution: it is not worth it because the total time to write the #'s would take 39 days non-stop

Lessons Learned: make sure to account for time writing digits on big #'s later.