

Date:4/15/15

## Wednesday Challenge Form

Group Members: Gaby, Nathan, Adrian

Problem Statement: Using a circular object, estimate the value of  $\pi$ , whilst not using  $\pi$  itself.

Approach: We began by using taylor series to find the exact value, but since this wasn't allowed we had to revert to a lopsided clock, which sucked at being round. We got 3 digits right though, so not all is lost.

Solution: We did not win

Lessons Learned: Clocks suck