

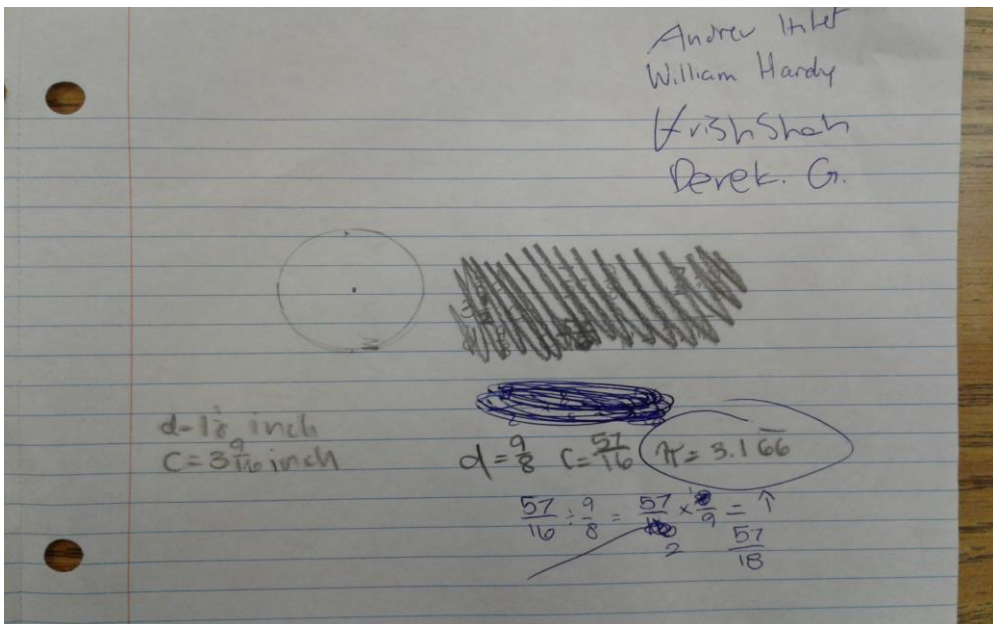
Date: 4/27/17

## Wednesday Challenge Form

Group Members: Andrew, Krish, Derek, William,

**Problem Statement:** Estimate the number pi by calculating the circumference of a round object and then the diameter of the object, and divide the circumference by the diameter to get the number. The winner is the team with the number closest to pie.

**Approach:**



**Solution:** Aren's group won pie because their number was rounded, unlike other groups.

**Lessons Learned:** We should have been exact instead of repeating the decimal.