

Date:

Wednesday Challenge Form

Group Members: Peter, Hunter, Moses

Problem Statement: Create a 3D object that can roll down a 15 degree ramp.

Approach: Hunter knew that a cylinder would roll down off the ramp, so we decided that we could create a 3D design. It would've won, but Hunter had trouble piloting it.

Even though we reached the full 16ft, it couldn't raise the average. Its saddening, but we learned a very humbling lesson.

*"Having a great design is good,
but one who can drive the device is also essential"*

Solution: One aspect is planning, the other is executing.

Lessons Learned: Having a great design is good, but one who can drive the device is also essential