

# **EVERYTHING BEGINS AND ENDS WITH MATH**

**Team: 948J**

**Submission by:  
Jeanelle Reyna**

**LIMITLESS**

# PHOTO DESCRIPTION

Sometimes in school you ask yourself, will math be useful in real life? Well, in robotics, everything begins and ends with math. Deciphering the mathematical win position and Nash equilibrium are vital to our game strategy, as well as understanding the physics and trajectory of a launch.

Specific ratios, rotations per minute, and even using charts to track scores are all crucial to our success. We composed this photo to show how math is a key part of every aspect of robotics, including pneumatics, measuring, gears, angles and graphs.

Math unlocks a new world of possibilities that anyone can access.

WORD COUNT: 100

