



FIRST LEGO LEAGUE - Ontario

Questions

Question 1
Math

Describe how you used the data in the first chart to mathematically figure out a more accurate turn angle. Which number did you pay most attention to and why?

Question 2
Math

How effective was your changes in making the robot more accurate? Use numbers to explain.

Question 2
Math

Could you improve your turn angle even more with the information from the very last test?

Question 3
Coding

Describe how this process of calculating the mean could be used to improve the accuracy of other code in the future.



FIRST LEGO LEAGUE - Ontario

Question 4
Math

Graph the "Angle Error VS. Number of Turns" on the grid below.

