

Harris Road Robotics



We are so excited to announce that Harris Road Middle School will have 6 VEX IQ robotics teams this year. Participation will be open to all 6th, 7th, and 8th grade students. The VEX IQ program requires teams to build and program a robot to complete a task revealed each year.

All Harris Road robotics teams will consist of 5 members and meet before school on **Monday & Wednesday** from **7:40-8:40**. Teams will also compete in at least 2 competition events that usually take up a good portion of a Saturday. Dates TBD.

If your child is chosen for one of Harris Road robotics teams, please be aware that a **registration fee of \$50 is required** to cover the cost of competition, event fees, equipment and t-shirts. Additional costs may be necessary for state and world events if their team qualifies.

Name _____ (First _____ and _____ Last)

Grade for the 2021-2022 School Year _____

Please Circle One: Female Male

Parent Name: _____

Parent e-mail: _____

Parent Phone: _____

T-Shirt Size (highlight one): Adult S Adult M Adult L Adult XL Adult
XXL

We anticipate a large number of applicants to fill only 30 open spots (5 per team). Therefore, we would like to ensure the commitment of our members to their team.

I understand that my placement on the robotics team is reliant on my behavior and academic performance during the school day.

I also understand that I am responsible for the \$50.00 robotics fee. This will be paid in the fall, once I am accepted onto a team.

Student Signature _____

Parent Signature _____

Robotics Team members will be chosen on their answers to the questions below.

The initial application (this form) must be completed prior to Sept 20th

Please fill in this document and you can email it to lalikarthik@hotmail.com

1. Why would you like to be on the Robotics Team?

2. Describe any robotics experience you may have (past team member, attended camp, own robot, etc.). Provide some details about any programming or building experience. (Experience is not required)

3. Think about your past experiences working in teams with other students (This can be sports, classwork, etc) Rate how well you work with others (on a scale of 1-5) and explain your answer.

I prefer to work alone
collaboration

I prefer teamwork and

1	2	3	4	5
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Explain your answer...

4. What strengths/skills would you bring to our robotics teams? (building, programming, engineering book writing)