



# Robotics Club

Lottery Ticket #

## Information/Sign-up Meeting for 2018-19 Season

No need to arrive too early for meeting as new students will be selected via lottery.

There will be **four 4th grade & six 5th grade teams** of 4 students each for a **total of 40 students**.

Consider being a mentor to earn entry into a 2nd lottery for 25% of available seats.

If selected, per student fee is: **\$280**

**When: Mon, 21 May 2018 (7-8pm)**  
**Where: Bemis Cafeteria**  
**Bring: Child and Completed Form**

### Fee includes:

- \* Use of assigned VEX IQ Robotics Super Kit & competition field every **Wed from 5:00 - 9:30 pm** (4.5 hrs).
- \* A Technical Mentor will be assigned to each team and will be available for at least 2 of those hours.
- \* Weekly lesson on robotic concepts to enable students to design, build & program a competitive robot.
- \* Parts budget to enable building an advanced, custom-designed robot & to replace worn parts.
- \* Registration fees for Team and **3 x Qualification Competitions** (regular season runs from **Sept to Jan**). If teams qualify for any Championship Competitions (State in Feb, US Open in Mar & World in Apr), they will have to pay those reg. fees & travel cost separately.
- \* STEM T-Shirt.

Parent/Guardian Name (first last): \_\_\_\_\_

Email: \_\_\_\_\_ Cell Phone: \_\_\_\_\_

Child Name: \_\_\_\_\_ Relationship to Child: \_\_\_\_\_

Child Gender (circle one): Grade in Fall 2018 (circle one):

Boy

Girl

4th

5th

Willing to be a team Mentor/Coach?

If "Yes", have a technical degree?

Yes

No

Yes

No

\* Please write legibly and turn-in form at sign-up table to receive your lottery ticket/number. Only 1 form/lottery ticket allowed per child... multiple entries will disqualify child.

\* If your child is selected, you will receive a confirmation email by COB 22 May.

\* You will have till May 27 to confirm acceptance by paying club fee of \$280 in Pay Schools. Slots are non-transferable. Any unpaid slots after May 27 will be offered to next wait-listed student.