## Creekside Elementary VEX IQ Robotics CLUB Application Form Due by Monday, September 9th.

Student Name: Teacher:

Why would you like to be a part of Creekside's VEX IQ Robotics Team?

What strengths do you have that will help you be successful as a Creekside Robotics team member?

## PREREQUISITES:

- Loves to build new things.
- Enjoys tackling challenging problems.
- Maintains a positive, persistent and creative mindset in the face of difficult problems.
- Has a keen interest in science, technology, engineering, math and programming.
- Willing to be part of a team and work together to solve problems.

## EXPECTATIONS:

- I understand that Creekside's VEX IQ Robotics kits were funded by the STEM Action Center of Utah, at the price of \$330.00 per kit. I agree to be careful with the robot kits components, check my work area for dropped parts after each meeting, keep my kit organized and notify my coach of any broken or damaged parts. I will do all that I can to safeguard the VEX IQ Robotic kits.
- I will attend all Robotic Club Meetings (Tuesdays 3:30-5:00.) •
- I will make my own travel arrangements for Saturday competitions and after school scrimmages.
- Robotics is a year-round program. I will commit to attend the entire competition season, September to February.
- My parent(s) will volunteer once every 2 months after school on Tuesday and will attend competition meets.
- Robotic Club meetings will be productive. I will arrive in the circle pod on time and ready to participate. I will use my time wisely and in a productive manner.
- Students must be able to work comfortably in a team environment by offering • potential solutions to difficult problems, participating in constructive analysis of options and supporting final team decision even when their own ideas are not adopted.
- Fee: \$50 team registration fee in order to participate. The registration fee will cover a • team t-shirt and competition fees.