# Spring Creek Elementary After School Program Robotics Team 2024 



To the parent of: $\qquad$

We are excited to announce that Spring Creek Elementary is able to provide programming /coding and robotics experiences for 5th \& 6th grade students. The robotics team will be student-driven with an After School program instructor guidance with competition rules and guidelines. Your 5 th or 6th grade student has expressed interest in joining this year's Robotics Team. We will have up to 15 Robots competing. Students will meet four days/week for 10 weeks to prepare for the competition. Please speak with your student and mark below if this is something they are able to commit to. Attending weekly classes will be crucial to their success in Robotics! Classes will be held after school as part of the after school program Monday - Thursdays. The Robotics competition date will be determined and information will be sent out soon with the details. Your student will receive a snack prior to attending class and a bus will be available for those who normally ride the bus home.

Please review the below permissions and mark accordingly;

- I give permission for my student $\qquad$ to participate in the Spring Creek Robotics team as part of the After School Program.
- My student will commit to attending weekly classes after school on Monday - Thursday, 3:30pm 4:45 pm, February 12th - April 25th.
- My student will not be able to participate in this year's Robotics team.


## Transportation:

I will pick my student up by 4:45pm each Monday - Thursday.My child will leave to walk home at 4:45pm each Tuesday \& Thursday.My student takes the bus to school and will ride the After School bus home each day at 4:45pm.Parent/Guardian signature: $\qquad$

Email: $\qquad$ Phone: $\qquad$

As a reminder, students may be removed from the team due to behavior or attendance related concerns. Attendance is crucial to the success of their team!

Please contact Kimmy Martinez, Program Coordinator with questions or concerns regarding After School or the Robotics Team 8o1.227.9379 or kimberlym@provo.edu

