



Welcome to Hull Elementary Robotics Club

Please plan to attend our first Robotics Club meeting on

Thursday, October 28th

(note: this is a different date than what was on the original flyer)

3:00-4:00 pm Hull Elementary Computer Lab A (next to library

entrance)

Parents, please make sure to promptly pick up your child in the front of the school at 4 pm.

If your child is walking, riding a bike, or going to Kids Express, please let me know by emailing me at gerson.brenda@cusd80.com

HULL ELEMENTARY

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ROBOTICS CLUB CONTRACT

STUDENTS AND PARENTS PLEASE READ CONTRACT CAREFULLY SIGN AND RETURN TO MRS. GERSON ON OR BEFORE OUR FIRST MEETING-THURSDAY. OCTOBER 28TH OUESTIONS-EMAIL MRS. GERSON AT GERSON.BRENDA@CUSD80.COM

We are so excited to begin our 2nd year of VEX robotics club. There was a high level of interest with over 50 applications. We were able to purchase one more kit this year so we have a total of 5 teams. Next year, we hope to have even more.

Being part of robotics club means being a part of a team. Students will be working with 2 or 3 other members to design, build and control their robots. Working collaboratively and cooperatively is essential to a successful experience in robotics club. Students who do not adhere to the expectations below may be replaced by an alternate.

- attend every club meeting and be on time
 give 100% effort-this may involve doing some research on robot design at home

- consistently offer design and build ideas
 be open to teammates' ideas and suggestions
 be willing to use teammates' ideas and suggestions even when you don't agree with them
- You will be sharing a robot in teams of 3 or 4. Not everyone will be able to have their hands on the robot all the time. Be respectful and share!
- We will be having some friendly competitions once our bots are built. Winning is always fun, but, sharing winning ideas is even more fun and can help everyone. Be willing to share your team's ideas with other teams.
- Have fun!

PARENT/GUARDIAN SIGNATURE:

I UNDERSTAND THAT MY CHILD CAN LOSE MEMBERSHIP IN ROBOTICS CLUB BY NOT FOLLOWING THE EXPECTATIONS ABOVE.

STUDENT SIGNATURE

I UNDERSTAND THAT I CAN LOSE MEMBERSHIP IN ROBOTICS CLUB BY NOT FOLLOWING THE EXPECTATIONS ABOVE.