VERDUGO WOODLANDS ROBOTICS_



Do you like solving challenging problems? Do you like working in a team? Verdugo Woodlands Robotics is for you!

When? Wednesdays from 3PM-4PM starting November 8

Where? Room 8126

<u>How?</u> Complete the attached application and Code of Conduct. Get your teacher's approval.

Applications are due Tuesday, October 31.

Who? 5th - 6th Grade Students. (Space is limited to 24 students.)

<u>Cost?</u> Nothing! Except your hard work and participation.

Questions? See Mrs. Brown (tracybrown@qusd.net)

Verdugo Woodlands Robotics Club Code of Conduct

Rules of participation at club sessions:

- 1. Regular attendance is **mandatory** to get the most out of the Robotics Club experience. Please come to the sessions ready to work and learn!
- 2. Robotics is a fun and engaging activity that requires commitment and concentration. Electronic devices other than those being used to program and control the robots are not to be used during club hours (i.e.: no texting, emailing, gaming, talking on phones, etc.)
- 3. Club members will be respectful of their fellow students, teachers, and volunteers. Foul language, physical or verbal aggression, disrespect for the classroom and misuse of equipment are all infractions that may result in dismissal from the club.
- 4. If your student needs a snack immediately after school, please have them finish it quickly before coming to the classroom.
- 5. This club is collaborative in nature. Students will be working together to build and program their robots. Come in with an open mind about your work partners and be prepared to share your ideas.

6. Most importantly: HAVE FUN!					
I AGREE TO THE ABOVE RULES OF ROBOTICS CLUB:					
Student Signature	Parent Signature				

Verdugo Woodlands Robotics Club Application

Student Name:		
Parent Name:		
	Work or Cell Phone:	
Parent Name:		
Home Phone:	Work or Cell Phone:	
Email Address:		
Teacher Recommendation - App student for membership in Roboti	licant's current teacher must recommend cs Club.	
I (teacher's name)	recommend that (student's	
	be considered for membership in	
	ub. I believe that this student shows	
leadership and teamwork skills ne	eeded to participate in robotics club.	
Classroom Teacher completes	•	
	are in good standing(yes or no)	
	and there are not concerns about	
behavior at this time(yes o	or no)	

Student will answer the following questions- Please write or type your responses and attach your work to this application.

- 1. Describe a time you had to work as a team to solve a difficult problem. Be sure to tell how the group made sure that people's ideas were listened to. Include ways you were a good leader and ways you were a good listener.
- 2. Describe what skills and habits you have that will make you a good club member?