



6th GRADE VEX IQ ROBOTICS CLUB

The Valley Forge Middle School 6th Grade Vex Robotics Club will start on **Tuesday, January 7, 2025**. Due to space and limited materials, there will be a maximum of 20 students in the group. If 6th grade does not take all 20 spots, the club will open to 5th graders. We will meet every Tuesday after school until **4:00** in room 817 with **Mr. Prothero** (6th grade science teacher). Note: 7th and 8th grade have Vex clubs. This is a pilot program for 6th and potentially 5th later.

Do you like...



- Building with your hands? Legos? Engineering?**
- Computer Coding?**
- Block programming like Scratch?**
- STEM (Science, Technology, Engineering, and Math)?**
- Problem Solving?**
- Team work?**

You might like working with Vex Robots.

My child, _____, in grade ____, has permission to participate in the Valley Forge Middle School **6th Grade Vex Robotics Club** after school until 4:00 pm with Mr. Prothero in room 817 on **Tuesday** afternoons.

Please complete each of these and return form to Mr. Prothero in Room 817:

- (1) If emergency treatment is required, may school authorities use their judgment in securing the services of the doctor most readily accessible?

Circle One: Yes No

- (2) Submit **contact info** on the form on the [VFMS 6th GRADE ROBOTICS GROUP](#) on *Schoology*.
Group code: **4HFX-4VT2-JRQFJ** (students who do not join with code will be added when this form is turned in) and the link can be filled out then. Filling out the form does not mean student is in the club (see next item).

- (3) I understand there is a limit of 20 students. If more than 20 forms are submitted, names will be chosen randomly. There is a 7th and 8th Robotics club already. This is a pilot program for the younger VFMS students. If less than 20 students sign-up, the remaining spots will be open to 5th grade.

Circle One: Yes No

- (4) I understand that I am responsible for transportation at the end of the club at 4:00 pm in rear car circle.

Circle One: Yes No

Parent/Guardian Signature: _____

