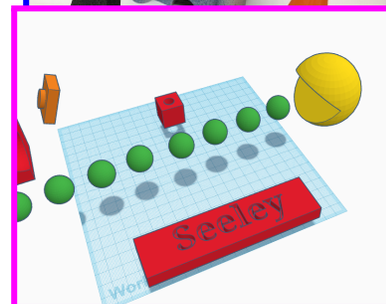


Robotics and Technology Club Spring 2025-26 Main Links Doc v7-29-25

Thank you for your interest in the Robotics and Technology Club.

- **Updated Nov 14, 2025**

- Our first club was a success... here is a [video](#) with an introduction and some students saying hi... twice.
- Sign up in person in Room T-101.
- The club has current information posted outside of Room T-101.
 - A summary of the information posted is:
 - We will be offering the club on Thursdays from now until January.... weather permitting.
 - It is best for all students to sign up in person starting the Friday morning after the last club.
 - This is so it is as fair as possible to students.
 - FCFS and if the list is full, you are allowed to sign up for the next open club.
 - No application is required, but an ASB card is required for your second club.
 - [Here is the flyer that has less words on it.](#)
 - Sorry, NO ACTIVITY BUSES this year. They will NOT be available due to budget constraints. "Parent pick" up or "walking home" only.

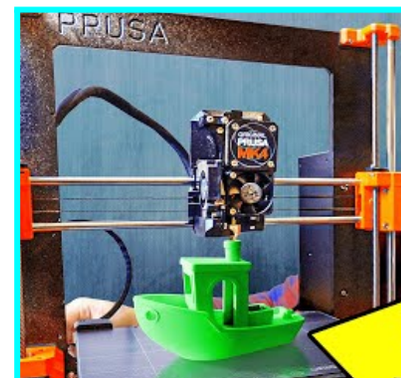


How do you get the directions for the projects?

[Mr. Seeley's Main Links Doc for Directions 2025-26](#)

What projects will we make? It depends on the students.

- Back about 2015, students were interested in making a VEX robot and learning about the challenges they can complete and compete with. These robots are now older and Mr. Seeley is working on getting a new batch of them within the next few years.
- More recently, students have been more interested in 3D printing and shorter "hands on projects" like the LED Card and Floppy Disc pencil holder.
- Students should work in groups to find out what choices the club wants to make.



--- [Informational Movie for Parents](#) ---

New information will be posted on a flier outside of the shop, T-101. The limit is about 20 students per club. The clubs are from about 2:35 till about 4:15. Students must sign up in person. Not over email.

You can't sign up for all the clubs at once and you can't sign up for the next club during the current club. This would be unfair to students who are currently at other clubs or sports.

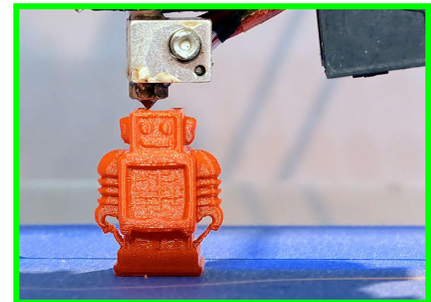
If you have any questions you can email Mr. Seeley. cseeley@nsd.org

Overall goals:

- To give all students a chance to see if they are interested in Robotics and Technology.
- To give students a safe place to learn who they are and what they might be good at doing.
- To allow students a place to stay positive and learn from mistakes and learn to work with others who have similar interests.
- Go Robots!

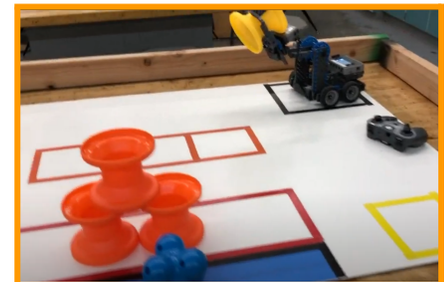
1. Robotics Club information. (Parents wanting information about the club, watch video #1 or the new spring commercial reboot.)

- a. [Video 1](#)
- b. [PowerPoint for the Day](#)



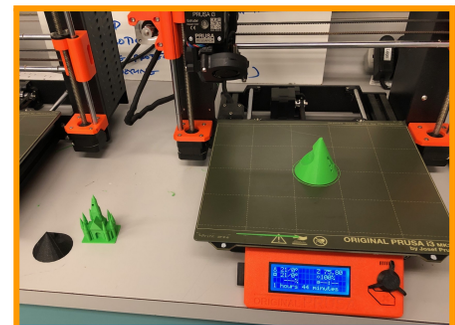
2. Activity bus information

- a. [How do you find Mr. Seeley to sign up?](#)
- b. [How can you prepare to ride the activity bus?](#)
 - i. There is a link above and a video below.
 - ii. [Which of the 3 buses should I take?](#)



3. How do you start using the VEX Robots? (Students wanting specific information watch these videos below.)

- a. [Pumpkin patch.](#)
- b. [Here are the VEX directions](#)
- c. Here is a movie about VEX robots:
 - i. [What is in your kit?](#)
 - ii. [Here is movie 1](#) and [Movie 2](#), [Movie 3](#), [Movie 4](#), [Movie 5](#), [Movie 6](#)



4. TinkerCAD

- a. [Main doc](#)

5. Rhino CAD (usually at SMS, difficult to do at home.)

- a. Ask during the club time for the link.

6. Robot Mesh.

- a. Main video about Robot Mesh here. Main Doc is here.
- b. Online Robot Software to teach you about robotics. (Ask Mr. Seeley for the code.)

Below are some examples of the sign up sheets. It is in room T-101.

Technology and Robotics Club					
Sign up for club #1					
It will be for Thursday, October 16th, from 2:30 - 4:15					
					(Required for next club.)
#	Grade	Student ID	First name	Last Initial	ASB Card?
0	67	123456789	Christopher	S	
1	7		Saanvi	G	
2	7	2013054	FURQAN	M	NO
3	7		Ashrith	S	Y
4	7		Aida	B	
5	7	2013340	Pavker	S.	Yes
6	7	2013473	Bella	O	yes
7	7	2029171	adurita	N	yes
8	6	2024221	Neel	B	yes
9	7	2013214	Aarav	M	YES
10	8	203499	Havshita	V	"
11	8	201560	Prksha	R	Y
12	6	2023012	Aarav	S	YES!!
13	6	2032475	Adhvik	P	yes!!
14	7	2021879	Aahana	M	yes! :)
15	6	2017217	Anvi	S	yes
16	6	2018150	Niharika	J	yes!
17	8	2000030	Anish	S	yes
18	7	2019333	Vidhith	S	YAY!
19	6	2018036	Arjun	K	yes
20	8	2022215	Jonas	A	no
21	8	1116075	Jackson	B	yes
22	6	2014510	Shrihaan	G.	yes
23	8	1113049	Tarun	S	yes
24	8	2009951	Jordan	M	yes
25	8	2004720	Masiah	X	yes
26	7	2035055	Aswath	R	yes
27	7	2013126	Felix	Y	yes
28	7				
29	8	2009829	Ethan	L	yes
30	8	2021235	Aashiq	Aim	yes
31	8	2012797	Locke	Dill	No

OCT 1 ↓

OCT 6. 31 FULL

OCT 7-16TH ↓ CAN BE FIRST FOR THURS OCT. 23RD CLUB #2.

Robotics Club

Technology and Robotics Club

Sign up for club #2

It will be for Thursday, October 23, from 2:30 - 4:15

(Required for
next club.)

#	Grade	Student ID	First name	Last Initial	ASB Card?
0	9	123456789	Christopher	S	
1	7	2056789	William	S	
2					
3					
4					
5					
6					

- OUR FIRST CLUB, #1, IS FULL.
- YOU CAN SIGN UP FOR CLUB #2 ON THE 23RD
!!! IF YOU HAVE NOT SIGNED UP YET.

21

22

