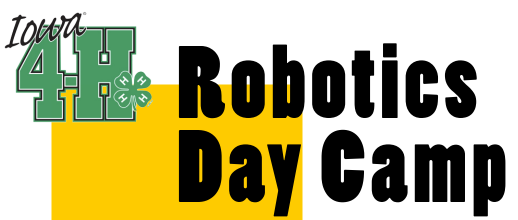
This is an outreach project for FTC Team 9978 and the team will be providing instruction and mentoring for the students

THIS MATERIAL IS NEITHER ENDORSED NOR SPONSORED BY THE SIOUX CITY / SGT BLUFF COMMUNITY SHOOL DISTRICTS





For Youth
Grades 5, 6, 7
(2022-2023 grade level)



June 5-9
Morning sessions:
8:00 a.m. - 11:30 a.m.



Instruction by Siouxland Robotics Club FTC Team 9978.

This is a five day, half day class, Monday - Friday.

The camp will be held at the Siouxland Robotics

Club in the Southern Hills Mall.

Registration will need to be verified, the Robotics club will contact you to confirm registration and payment.

We will fill the camp schedule on a first come basis.

This is our sixth annual Robotics Day Camp!

For more information visit http://roboticsdaycamp.acmeportal.com

ROBOTICS DAY CAMP

Parents I	ntormation:	
First Name:		Last Name:
Address:		
City:		State: Zip:
Phone:		Email:
Student I	nformation:	
First Name:		Last Name:
2022-2023 Grade Level: 5th 6th 7th		

While attending the Robotics Day Camp, your child will be learning and using STEM skills like physics, mathematics, and engineering to build and program LEGO Mindstorms EV3 robots to complete fun and challenging tasks and missions in an outer space themed playing field.

They will use the LEGO Space Challenge Set to design and build programmable robots using high quality motors, sensors, gears, wheels, axles, and other technical components.

They will put their robots to the ultimate test by using them to explore the harsh surface of Mars. This hands-on experience with programming, sensors, motors and intelligent units will help your child develop solutions through teamwork skills. Giving them an early start with robotics and STEM subjects.

Mail filled out form to:

David Nelson 1921 S. Cypress St. Sioux City, IA 51106

Website: http://roboticsdaycamp.acmeportal.com

or email: daven78@msn.com

Enrollment size is limited to 24 students for the week.

Enroll now to reserve your spot.

Registration will need to be verified and the Robotics club will contact you to confirm registration and payment. The week sessions will be filled first come first served basis.

Snacks will be provided during break time each day.