You are Invited:

For Inspiration and Recognition of Science and Technology



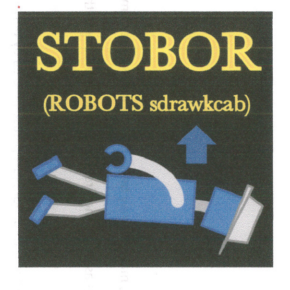
The Hardest Fun You Will Ever Have!

This worldwide robotics competition was founded in 1989. FIRST students learn to apply what they have learned in science, technology, engineering, and math classes and develop teamwork to be successful in their robot game and competition.

Coaches introduce students to mentors and business leaders. Our

goals are to develop skills in the students and build relationships with our communities through coopertition and gracious professionalism.

Team 9041 would like to invite you to come and see what FIRST Tech Challenge and FIRST Lego League are all about.



We are hosting a FTC scrimmage and FLL open house at , 405S 7th St., Humphrey High School, on Saturday, December 19, 2015,

starting at 10am. There will be teams from Nebraska & South Dakota.

Visit our website.

Like us on Facebook





Just let us know you are planning on joining us, we will have students to explain how FTC has affected them and answer any questions you may have. Come join the fun. If you know someone who would enjoy this bring them along.

If you would like more information, contact us at 402-923-0241 or e-mail rpreister@telebeep.com

are here to learn and have fun doing it. As long as these two things happen, we will consider the day a total success. This is a scrimmage, we will try to run as close to a competition as possible. Our goal for the day is to help the teams prepare for competition. We

The schedule we will try to follow is:

9:00 Team Check In

Robot inspections will begin and continue till all are completed and passed

Practice field open till end

10:00 Welcome

Nebraska Lieutenant Governor Mike Foley

10:20 Judges interviews Begin

11:40 Matches

12:00 Lunch

1:00 Matches Resume

If teams and the field control system are ready early, matches may begin earlier, if there are complications, they may begin later.

All times subject to change, please be patient with us as this is the first competition for us with the new field control system.

If something sounds interesting to you, please ask, we would love to have your help

Feel Free to walk the pits and ask questions, we love the interaction, just please help us by borrowing and wearing a pair of safety glasses

they love your questions as well. FLL teams will also be working on their robots and programming all day. These students are grades 4 to 8 and can move up to FTC in the future,