

NEWSLETTER

B.O.S. Robotics - Season 6, Issue 2





<u>Minne Mini Regional</u>

We attended the Minne Mini Regional competition in Prior Lake on November 18th as spectators. This competition used last year's game challenge and robots. New team members were able to learn about and experience the excitement and rigor of a real robotics competition.

JUMPSTART Robotics Training

Our team had fun and learned a lot at JUMPSTART Robotics Training on December 2nd at Becker High School. This event provides numerous robotics training sessions for students, mentors and coaches. We are lucky to have this opportunity in our preseason.





Shelby Jade Photography

Sponsors

We can't thank our sponsors enough for all of their generous support! Our most recent sponsor, Shelby Jade Photography, did a fabulous job taking our team photos on December 14th. We had a really fun photo session with her.

We are still looking for more supporters for this season.

<u>Sponsor Us</u>





T-Shirt Cannon Time!

We always enjoy the excitement of the crowd when we bring our <u>t-shirt</u> <u>cannon robot</u> to sporting events. We provided half time entertainment at the girls basketball game on November 30th and the boys basketball game on December 7th.



Programming Team

Preseason Training

We have been busy practicing and learning new skills that will help us during our build season which begins soon. Our game challenge will be announced on January 6, 2024 during the worldwide competition Kickoff event. We will have less than 8 weeks to design, build and program our robot so it's ready for competition.

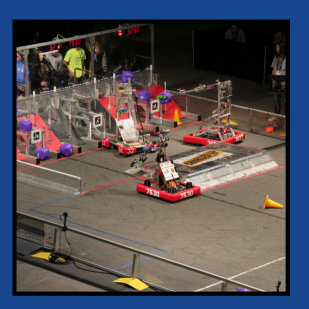


Drive Practice

Northern Lights Regional February 28-March 2, 2024

We will be competing at Northern Lights Regional in Duluth again this season. We were very successful last season, finishing 3rd place!

Follow our social media pages to keep track of our progress this season.



O wm.robotics

wmrobotics@wm.k12.mn.us



2023-2024 Sponsors

Diamond

Paul & Joan Nesvold



• Neaton Brothers Erosion

04/04