

— NOVEMBER/DECEMBER 2025 —

ArrowDynamics

Bothell High School FIRST® Robotics team #10079



**INSIDE, WE
ALSO
TALK
ABOUT:**

November &
December Recap

Maywood Hills
Elementary
Outreach

Kickoff preview
plans

Upcoming Events



@arrowdynamics10079



<https://www.youtube.com/@ad10079>



<http://frcteam10079.org>

Greetings From

Dear Sponsors and Supporters,

BHS ArrowDynamics FRC team is preparing for the upcoming 2025-2026 season Rebuilt™. Thank you for supporting us throughout this last year. Here is a quick recap of November and December and a preview of the upcoming season.

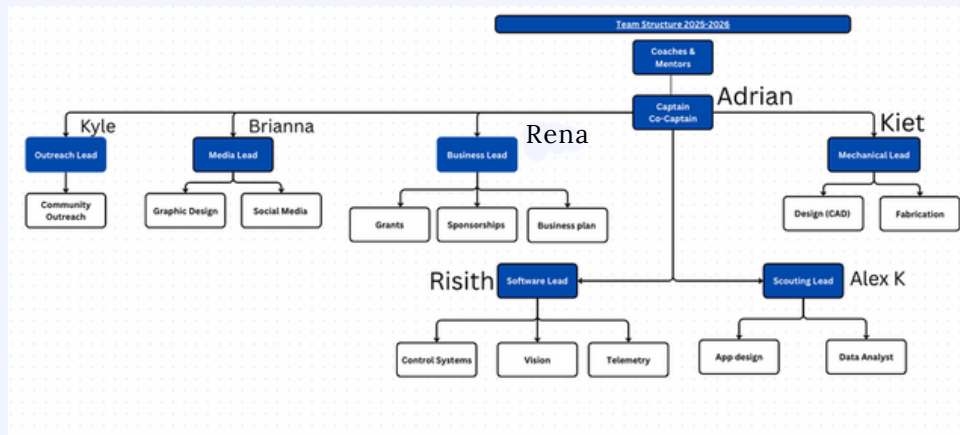
November/ December Recap

We have achieved significant progress in preparation, organization, and outreach, effectively setting ourselves up for the upcoming competition season. Here are some key highlights:

- **Driver Training:** Creating difficult challenges for our new driver team to ensure that our robot drivers have the necessary skills and preparedness for the competitiveness of the upcoming competition.
- **Business Planning:** The business team has made notable progress in making a new and improved business plan for the competition, solidifying our fundraising and award strategies during the season.

Team Structure and Flourishing Sub-Teams

A key accomplishment during this time has been the establishment of our internal organizational structure. We have successfully expanded our team into specialized subcategories, ensuring excellence in each team.



- **Mechanical:** Focuses on the design, fabrication, and maintenance of hardware components.
- **Software:** Develops sophisticated control mechanisms for the current robot.
- **Media:** Oversees all aspects of digital content, branding, and public representation, including the creation of finalized logos and banners.
- **Scouting:** Engages in comprehensive data analysis to improve our competitive performance during the competition.
- **Outreach:** Engages in community events and outreaches to other companies or organizations.
- **Business:** Oversees the financial side of the team encompassing things like sponsorship's, and our communications between them, they also create our business plan during competitions.

Outreach

Maywood Hills

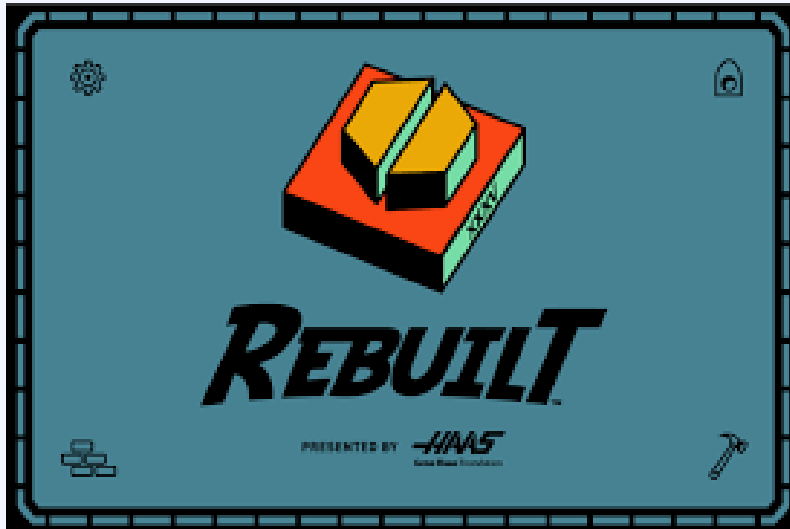


Throughout November and December we ran a **robotics program** for third graders at Maywood Hills elementary school. Throughout the course of six weeks, students from our team **mentored** and **engaged** small groups through a curriculum designed to teach the fundamentals of **STEM**. During this time, the elementary students **learned** many important skills such as problem solving, perseverance, and teamwork



[Click here for Reefscape Season Recap Video](#)

Rebuilt™ Season Kickoff



[Click here for 2026 game trailer](#)

2026 FRC Season:

Kickoff:

- 2026 Rebuilt™ presented by Gene Haas game release: Game manual and Game animation released on January 10th at 9:00 AM PT
- Deep dive into the game manual reviewing scoring guidelines, key rules, etc
- Breakout sessions brainstorming our list of must/want/explore for the season

Build Season

- Brainstorming, prototyping, and testing mechanisms for the robot design
- Designing and programming software for the robot for automation and driver control systems
- Developing scouting app and training scouting team
- Writing new business plan and tech binder
- Drive team practices and scrimmages
- Finalizing pit design, uniforms, and promotional materials

Timeline of Events

Team will meet Monday - Friday during January, February, and March

Jan 10 - FRC Season Kickoff



March 11 → 15 - Glacier Peak HS Competition

Hosted by:

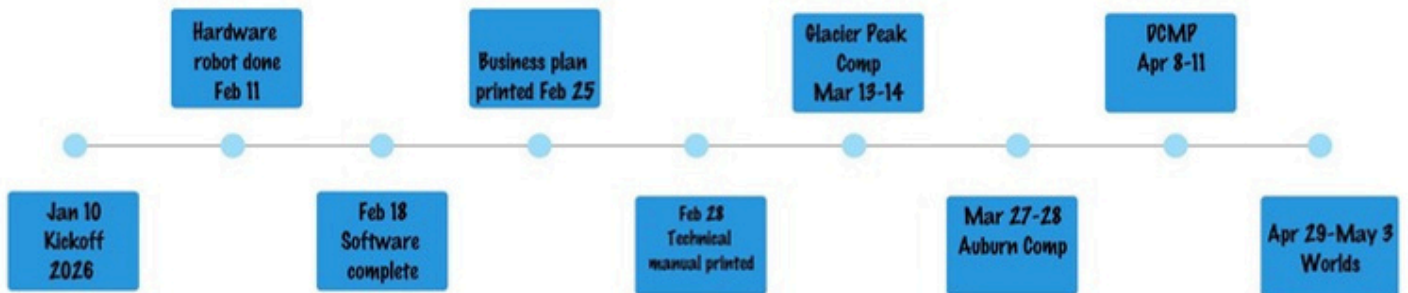


March 25 → 29 - Auburn HS Competition

Hosted by:



Important events timeline 2026 season



Thanks To All our Sponsors:

