

Dear Parents and Students,

I am excited to welcome students to the very first **Brazos Middle School Robotics Club!** This club provides an incredible opportunity for students to dive into STEM (Science, Technology, Engineering, and Math) through hands-on learning while building important skills in **coding**, **engineering**, **problem-solving**, **and teamwork**.

Throughout the year, students will:

- Engineer & Design: Build and test robots for different challenges.
- **Program**: Learn to code and control robots to perform tasks.
- Collaborate: Work together to meet goals and complete projects.
- **Problem-Solve**: Apply creativity and logic to overcome challenges.

Club Expectations

- **Attendance**: Students should attend scheduled meetings, build sessions, and a competition.
- **Participation**: Everyone is encouraged to take part in design, building, and programming.
- **Academic Standing**: Students are expected to maintain good academic progress to remain eligible for club activities.

Meeting Schedule (3:45–4:45 p.m.)

Dates may be adjusted if necessary

• October: 1, 17, 24

• December: 2

• February: 11, 25

November: 7, 19

• **January:** 14, 28

• March: 11

Competition: I plan to host a year-end competition (details will be shared closer to the event).

Contact Information

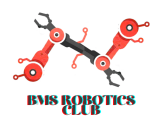
If you have any questions, please reach out to me at **kbertrand@brazosisd.net** or through **SportsYou**. Be sure to sign up for SportsYou to stay updated.

If your child is interested in joining the new Robotics Club, please sign and return the form on the next page.

I look forward to an exciting season of creativity, innovation, and discovery with your child!

Sincerely,

Kim Bertrand



Student Name:
Grade:
I am interested in joining the Robotics Club. I understand that meetings end at 4:45 p.m., and I will have a ride home at that time.
Parent/Guardian Print:
Parent/Guardian Signature:
Phone Number:

Please return this form to Mrs. Bertrand, room 114 by Friday, September 26.