



February 9, 2010

To whom it may concern:

At Cupeyville School, we are very proud of our Middle School and High School Robotics teams, which won several awards during last year's competitions. We are currently preparing for the VEX World Championship, which will take place from April 22-24, 2010 in Dallas, Texas.

This year we have two Middle School teams and one High School team. By participating on these teams, the students are able to improve their skills in science, math, team building and leadership. In addition, these students work with students from other schools that have not yet developed robotics programs and give community service by sharing what they have learned with them.

Some of the awards received by our Robotics teams are:

- High School Robotics - Highest Rookie Seed Award at the First Robotics Competition, held in Florida on March 12 to 14, 2009. This award is given to the highest-seeded rookie team at the conclusion of the qualifying rounds. There were 52 teams from the U.S.A. and Puerto Rico at the FIRST Robotics Competition in Florida.
- Middle School Robotics - The Excellence Award in the VEX Robotics World Championship, held in Dallas, Texas, from April 30 to May 2, 2009. This award exemplifies overall excellence in building a well-rounded robotics program. There were 48 Middle School teams participating from the U.S.A., U.K., China and Puerto Rico. In addition, in the Regional of Puerto Rico (Technology Challenge 2009), which occurred from December 11 to 12, 2009, 1<sup>st</sup> Place was achieved in both the Advance League Tournament and in Robot Skills.

In order to participate in the VEX World Championship; the teams need \$15,000 to cover all expenses for 12 students and 2 mentors/teachers. With a sponsorship of \$1,000, we will consider you to be a friend of the Cupeyville School Robotics teams, and we will include the name of your company in all promotional materials that we produce. With a sponsorship of \$3,000, we will also include the logo of your company on our robots during the competitions. Please make your sponsorship in the form of a check to the name of Cupeyville School, Inc. The school will then write the checks to pay for the specific aspects of our Robotics Program.

These are our teams!



We are committed to further develop these young minds, create innovators and expand the available talent for your company in the years to come. Thank you in advance for your support. If you have any questions or need to contact us for any reason, please call Kenneth Elkner at 787-948-7485.

Thank you again for your generosity, and we hope to have your support as we continue our journey in developing future leaders in science, math and engineering

Sincerely,

Ana Pagán  
Director

Kenneth Elkner  
Robotics Team Advisor