Dear Robotics Team, hankyou so much for coming to Lawton. I enjoyed your presentation. I think that the robot that you are building is really COOL: I liked the powerpoint presentation, Robin. I hope I spelled be name right). Why did people decide to make robots that play socces? Can they make robots that play baseball? -Kathnyn Stewart P.S. I can't opell!



Dear Robot Group from UW,

I really appreciated your presentation on your fascinating robots. I also thought that the robots playing soccer clip was very inspiring to people who wanted to build sport robots. The presentation on power point about robots was also interesting. I liked your space robot the most because it looked complicated and looked like it took a long time to put it together. I think that some of the boys in our class learned that not all robots have to look like humans, they just have to be created so they can do their jobs. I thought

you did an excellent job on our robot mazes!

From, Kendal Kemery

AAAA Dear Robotics Team, I hants you for taking the time to come out to our school. I really) appreciated it. I especially lifeed it when you showed us your rabot, and explained how it worked. I also like it when Robin gave the PowerPoint presentation. I learned alat about robots that I didn't know. It sounds like for to be able to make robots that can play sponts. Thank you again for coming Sincorly. 33/ Chelsea Taylor Chelsea Taylor

a ٤ . 1 4 . 3 L ¥.

Dear Robotice team from the U.W., Thank you for coming to our school, and sharing your robots with us. I really epigyed your presentation about all of the information on robots. It was really cool how the robots aguld play all of those sports. I never new that robots could play soocer, golf, alka go into space. Your presentation was really cools and I learned a lot too. I heally enjoyed how the robots went along the line, and actually made it all the way across it. Thank you largain), for coming to our school and sharing all of your cool robots with is. I liked all of the

robots). Sincerely, Lisa D.

* Marcuny (9, 8, 7, 6, 5, 43, 2, 1, BLAST Dear Robotix team, venus OFF! Thank you for coming to our Lawton, and for giving the wonderful presentation. K a d Saturn 长 * You put together a wonderful powerpoint piece as well. I learned a lot and hope everyone else in the class did too. 1 / Jupiter I think the robot together is extremininteresting. I believe it will be very useful in the futur. Did your * robot turn (out) like you had planned or did you change your plans as 5 Pluto you went? I usually do!

Dear Robot Group from the UW,

Thank you for coming to our spectrum class at Lawton school. It was very interesting learning about the robots you created. I also enjoyed the slide show and movie you presented. It was my pleasure to teach you how to program romer. You did well for your first time.

I liked the robots you made. The line robot was cool. I liked the way it used the line to guide it. The robot with scensors was creative. The big space robot was the best.I thnk it will be very useful in space.

Sincerely, Jennifer Charomi