Dear robot group from the U.W.,

Thank you fore coming and showing us how you work with robots. I thought the bumper robot was cool and how the line crawler would follow the line was also neat.

I made a robot at my house that will be good fore startling my sister when she comes around the corner. I will make it like this. First I will take the top off my remote car. Then, I male it to the bottom of a plank of wood. Last I add a little robot body.

From Colin Dear robot group from U.W.

I liked the presentation you gave to us and we appreciate the way you used your free time to give us the presentation, I espeshally liked the robot that moved on the line.

The presentation was very interesting.

Sincerly,

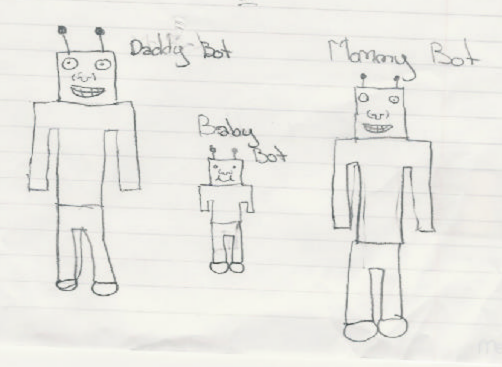
William(Will)

## Dear Robotics Team from UW,

Thank up source much for coming to Lawton, the suff you had was really cool! I liked when you let us feel the gust also of air that came out of the gets in that robat! I also like the powerpoint presentation I thought that the violen was interesting as well!

Again,

Lebby



## Dear Robot Group,

I'm happy you came to our class. The best part I enjoyed as when you showed us the robot you made that could float himself to midais and the robot that was shaped as a cube, it the bumper. I thought you were very smart to build all the cool robots.

From Kidus.

Dear Robot Group from U.W.,

I liked the robot which followed the thick black lines on the huge pieces of paper. It may have not looked like a robot, but it was.

The first time I saw it, I thought it wasn't a robot. That robot was real interesting.

The video you showed us was awesome! I liked the robots in the video as much as yours.

My second favorite robot was the one that shot air out. If my cousin was there, he would say it was cool! Plus, I would say that was great!

That was the greatest day I had so far this year! Thanks for coming! I really appreciate you coming!

> Sincerely, Mindy

Dear UW Robotics Team

Thank for coming to

my school and putting on those performances,

for my class, I don't remeber

much but I did like when those

robot played soccer and the blast

of air from the robot. Thank you again.

Sincerely,

Elimpbeth Essig

## Dear UW Roboties Team,

Thank you for comeing to the school your roboties to School. They were rely cool. At my house I'mtry to do one but sometimes I don't do it good. I rely liked the one that looked like a box, I also liked the one that bun ped, and thank you for coming it was CO'O ;

Myname Tania

Dear UW Robotics Team,

Thank you for the presentation you gave at Lawton. I learned a lot about robots. The pictures you showed were very interesting. Your robot that you made was very cool. With all those eyes it will be able to see really well.

The little robots were all so cool!

If they could do different jobs at once, they could be very useful.

THANKS!

Sincerely, Cozey Hubbard Dear UW Robotics Team,

Thank you for the Pobotics presentation. I think Polarics is very interesting. Robots are fun and I hope that you make a really good invention someday.

Sincerely,

Chloe Zager

Dear University of Washington Abbtics Team,
I really liked your presentation of robots,
I hope you liked mix robot too. I really thought
your space robot was excelent. It was
good how you used thrusts of air and
hooked them up to a laptop to make
your robot move. I also liked the two
other robots and the presentation.

Sincerely Morgan Collins