

SAM DeRosier

Dear UW Robotics team,
Thank you UW robotics
team you taught me a lot
about robotics.

sincerely, sam

Dear robot duels

I think t robots were ver
interesting. I think it would
be cool to have a job
as a robot maker. I wa

like too be a robot ma

When I grow up thank yo

for coming to are shop.
I liked ~~the~~ the robot +
fond of it

To Sincerely, Jacob Franklin

(the guy with blond ha

Dear Robot Group,

Thank you for coming to our school. I liked the robots you showed us and the powerpoint show.

I hoped you liked us showing you our robot, Romer. I liked the line robot bert. I liked how you took us through the steps of the space robot. It was very interesting to see all the robots.

Sincerely, Zaria Vetter

Cameron

Dear Robotics U.W. group

I am glad thatn you came. I hope you can come again, I like the soccer playing and the bumper car robots. When I am in college I want to do what you do.

*From,
Cameron Brech*

Ryan

Dear Robotics U. W. group

I appreciated that you came. My favorite robot was the line following robot. It was cool when the space robot blew air on my hand.

Sincerely Ryan

April 25, 2002

Dear U.W. Robot Group,

Thank you for coming,
I learned a lot plus I had fun.
Your robots are really cool!
They must have taken a long
time to build. How did you
build them? Lately, I've
been trying to build a robot.
It's not turning out so well.
I hope you can write back.

From,
Anna
(The girl
with blond
hair.)

4/23/2002

Dear Robot People from the UW,

Thank you for coming to our class. I liked watching the PowerPoint Presentation you showed. It was funny watching the bumper car keep on bumping into people's feet. I also liked the robot that followed lines. I liked your presentation.

Sincerely yours,

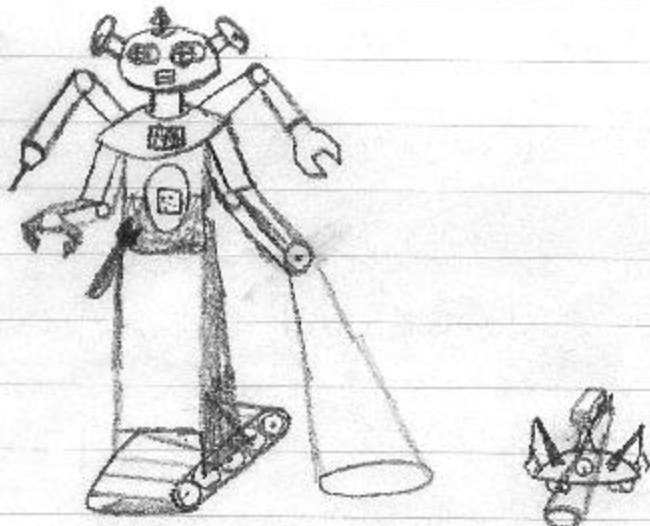
Joseph Loew

Daniel Am
Lawton El
May 2, 2

Robotics Team
University of Washington

Dear Robotics Team,

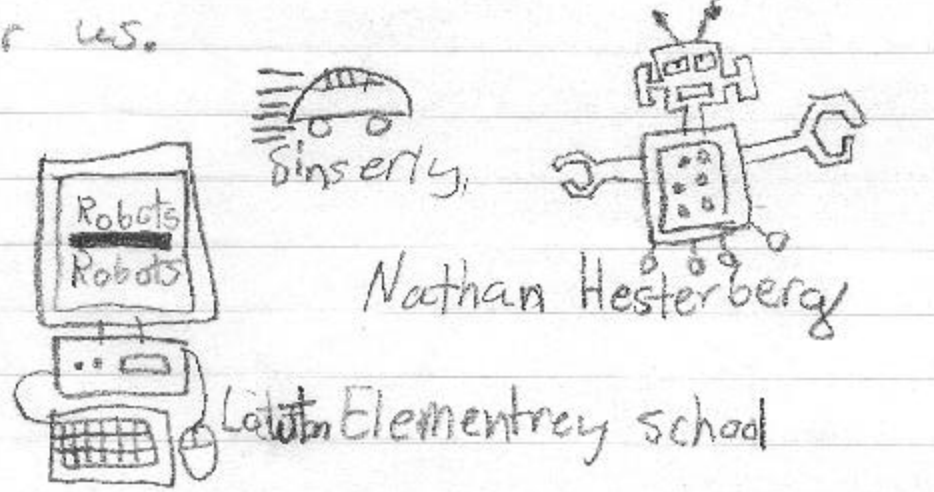
Thank you for coming to our school. I liked robots, and the Powerpoint presentation. It was interesting and fun. I hope your robot works in freefall. Good luck.



Thanks again
Daniel Am
Daniel Am

Dear Robotics team,

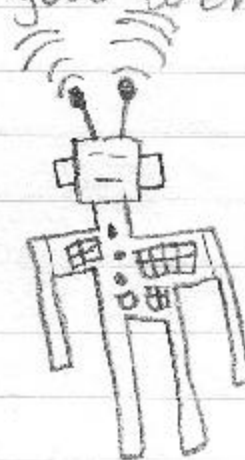
Thank you for coming and giving your presentation about robots I liked it because you had robots made from Legos and a out of metal, plastic and so on. The power point was great, I liked hear about robots that play soccer, And seeing the robots move on the black line. I also liked how much detail you went into for us.



Sincerely,

Nathan Hesterberg

Lafountain Elementary school



Dear University robotics team,
I really liked your presentation about
robots. I thought that your presentation was great!
I liked Robin's work. I thought that your
space robot was excellent! I also liked
the robot that was able to follow the
black line. I also hope that you liked
my robot and presentation. The way
your robot moved is a good way to
move because it uses an always regeneratin
fuel, air. I bid you good luck in the future

Sincerely
Morgan Collins

