

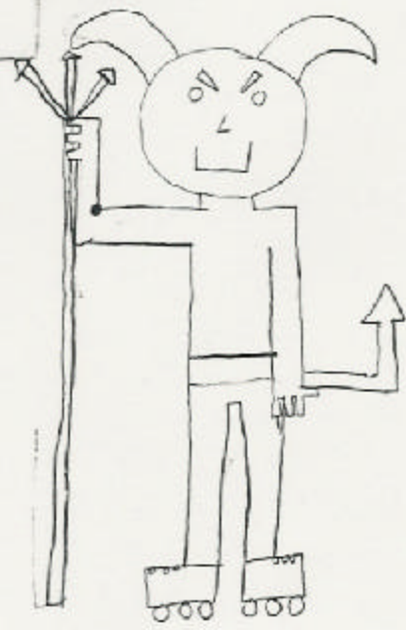
Dear Robotics Team,

Thankyou 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 his name right). Why did people decide to make robots that play soccer? Can they make robots that play baseball?

- Kathryn Stewart

P.S. I can't spell! 😊



Devil-
Bot

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

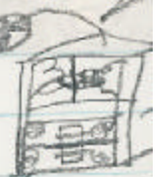
Dear Robotics Team.



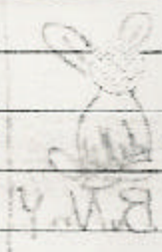
Thanks you for taking the time to come out to our school. I really appreciated it. I especially liked it when you showed us your robot, and explained how it worked. I also like it when Robin gave the PowerPoint presentation. I learned alot about robots that I didn't know. It sounds like fun to be able to make robots that can play sports. Thanks you again for coming

Sincerely,

Chelsea Taylor
Chelsea Taylor



BuNny

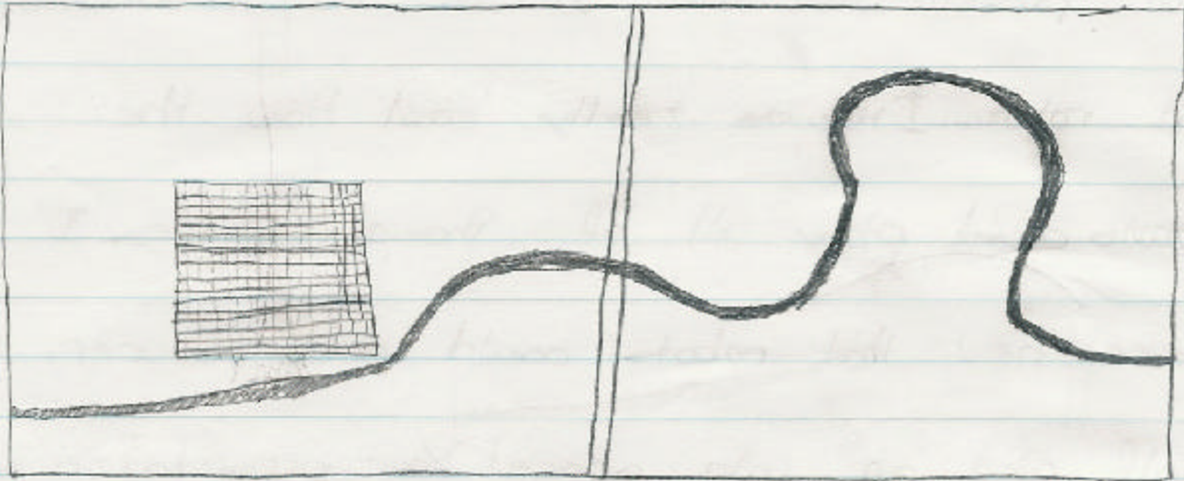


Dear Robotics team from the U.W.,

Thank you for coming to our school, and sharing your robots with us. I really enjoyed your presentation about all of the information on robots. It was really cool how the robots could play all of those sports. I never knew that robots could play soccer, golf, also go into space! Your presentation was really cool, and I learned a lot too. I really enjoyed how the robots went along the line, and actually made it all the way across it. Thank you (again), for coming to our school and sharing all of your cool robots with us. I liked all of the

robots!

Sincerely,
Lisa D.



*

Mercury ○



May 2, 2002

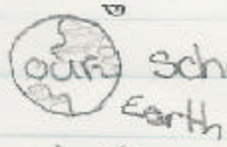
10, 9, 8, 7, 6, 5, 4, 3, 2, 1, **BLAST**

venus ○ **OFF!**

Dear Robotix team,



Thank you for coming to our school,



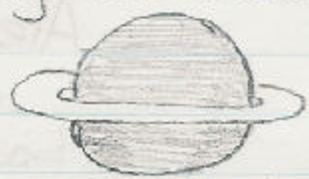
Earth

Lawton, and for giving the wonderful



Mars

presentation.



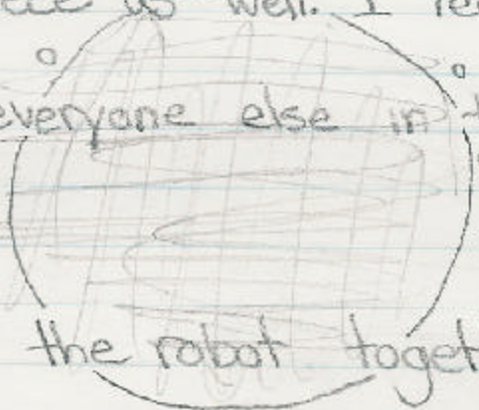
Saturn

You put together a wonderful

powerpoint piece as well. I learned a lot

and hope everyone else in the class

did too.



Jupiter

I think the robot together is

extremely interesting. I believe it will be

very useful in the futur. Did your

Uranus



robot turn out like you had planned

Neptune

or did you change your plans as

you went? I usually do!

Pluto

4/24/2

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 sensors was creative. The big space robot was the best. I think it will be very useful in space.

Sincerely,

Jennifer
Charomi

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 cspeshally liked the robot that moved on the line.

The presentation was very interesting.

Sincerly,

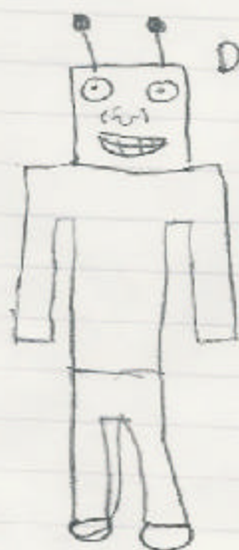
William(Will)

Dear Robotics Team from UW,

Thank you ~~sooooo~~ much for coming to Lawton, the stuff you had was really cool!! I liked when you let us feel the gust ~~of~~ of air that came out of the jets in that robot! I also like the powerpoint presentation. I thought that the video was interesting as well!

Thanks
Again,

Libby

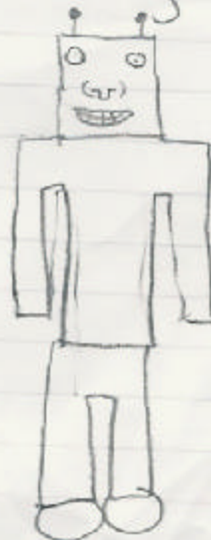


Daddy Bot



Baby Bot

Mommy Bot



Dear Robot Group,

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

From Kidus,

4/23/02

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 remember much but I did like when those robot played soccer and the blast of air from the robot. Thank you again.

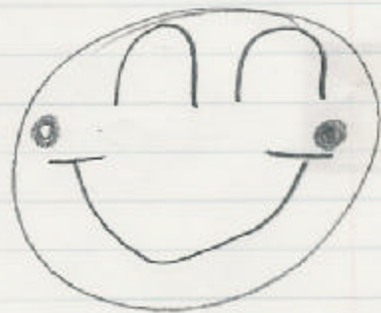
Sincerely,

Elizabeth Essig

Dear UW Roboties Team,

Thank you for coming
to the school ^{with} your roboties
to school. They were rely
cool. At my house I'm try
to do one but some-
times I don't do it good.
I rely liked the one that
looked like a box,
I also liked the one
that bunped, and thank
you for coming it was
c@o@!

My name 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,

Corey Hubbard

Corey Hubbard

Dear UW Robotics Team,

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

Sincerely,

Chloe Zager

Dear University of Washington Robotics Team
I really liked your presentation of robots.
I hope you liked my robot too. I really thought
your space robot was excellent. It was
cool 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.

Dear UW robotics team,

Thank you for sharing your robots with us. They were really cool! I really like the one that followed the black line. It was awesome.

Sincerely,

Rosemary Spracklin

Dear: uw robotic teams

Your presentation was very cool, I had lots of fun watching the robots move on the lines and also how the robot turned around when they hit something.

Sincerely: Henry Shenk 😊

Dear UW Robotics Team,

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

Sincerely,

Chloe Zager

Dear University of Washington Robotics Team,
I really liked your presentation of robots.
I hope you liked my robot too. I really thought
your space robot was excellent. It was
cool 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.

Dear UW robotics team,
Thank you for sharing your robots with
us. They were really cool! I really liked
the one that followed the black line
it was awesome.

Sincerely,

Rosemary Spracklin

Dear UW Robotics team,

Thanks you for coming to our school and presenting your robots. I was really interested in the robots that play soccer and golf. Do they play any other sports? I'm doing a presentation on robots too, (but I'm staying in school). Thanks you so much for sharing all of that information with us!

Thanks

You!

Sincerely,

Lisa D.

Dear Uw Robotics Team,
Thank you for showing
us. I liked it a lot. I learned a
lot ~~at~~ about Robotics. I hope
your Robotics make a great
success.

Sincerely,
Desiree Vallejo

Dear DeWitt Robotics Team,

Thank you for coming and presenting your robots. I thought the robot you made for enter s was awesome. I also liked the other robots. The powerpoint presentation was also great. I had fun watching and learning about robots. I hope you come back to our school again next year present the robots again next year

Sincerely,
Raphael Fida

Dear UW Robotics Team,

Thank you for bringing
your Robots. I liked your
big robot you brought. I also
liked the robot with
bumpers, I also liked
the soccer robots.

Sincerely,

Dugan

Dear UW Robotics Team,

Thank you for bringing the robots, and sharing it with us. It was really amazing and I feel really interested in it. I have learned a lot of things about robots. I also liked the demonstration you've showed us. I hope one day you would build a robot that has feelings and can eat and drink like human.

Sincerely

Chauhan

Thank you

Dear UW Robotics team,

I really liked your demonstration of Robotics. It was really fun watching your Robot that could follow lines. I also liked the big robot with the cameras. I loved learning about Robots and loved the Power Point Production. Thank you so much for sharing that. I hope you reach your goal in robotics and make the robot you dream of.

Thank you.

Sincerely,
Danielle
Mohen.

Dear UW Robotic Teams,

Thank you for coming. Your robots were pretty cool. Mostly your line trackers. Actually I liked all of your robots. They were pretty cool thanks,

Sincerely yours
Shimshuk Uzo

Dear UW Robotics Team,

Thank you for coming to our school. I liked all your robots. They were cool. I really liked the robot with the bumper and one that went through mazes (even though we didn't get to see it). Thanks again.

Sincerely,
Chelsea Quist

Dear UW Robotics team,

Thanks for sharing your
robots with us. They were
really cool. I thought it
was cool how the robots
moved. I hope you can
come again.

Sincerely

Neal Belg

Dear UW Robotics team,

Thank you for showing us the robot
I really liked the robot that
had a bumper, I thought that it
was very cool I also liked the
robot that you made.

Sincerely, Ian S.

Dear UW Robotics Team, Thanks for showing
all of the robots and telling us what
they did. I hope you come back later.

Sincerely, Brandon

Masaaki
robotics team

Dear Mr. Thank you for showing our class

the cool robots that you made.

I hope you can show us

the robots again some time.

Sincerely, Masaaki

By Jason

Dear Mr Robotics team

Thank you for sharing the cool robots. My favorite robot was the big one that shot out air and the one that plays soccer.

Sincerely, Jason

Dear, UW Robotics team

Thank you for bringing your robots our class enjoyed them very much. Good luck on making very good robots.

Sincerely,
Michael

SAM DeRosier

Dear UW Robotics Team,

THANK YOU UW ROBOTICS
TEAMS YOU TAUGHT ME A LOT
ABOUT ROBOTICS.

sincerely, sam

Dear, ro botax dueds

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 sleep.
I liked ~~the~~ the robot t
ffraled; allie

to Sincerely, Jacob Franklin
(the guy with blond hair)

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 best. I liked how you took us through the steps of the space robot. It was very interesting to see all the robots.

Sincerely, Zania 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 wh blew air on my
hand.

Sincerely Ryan

April 25, 2000

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,

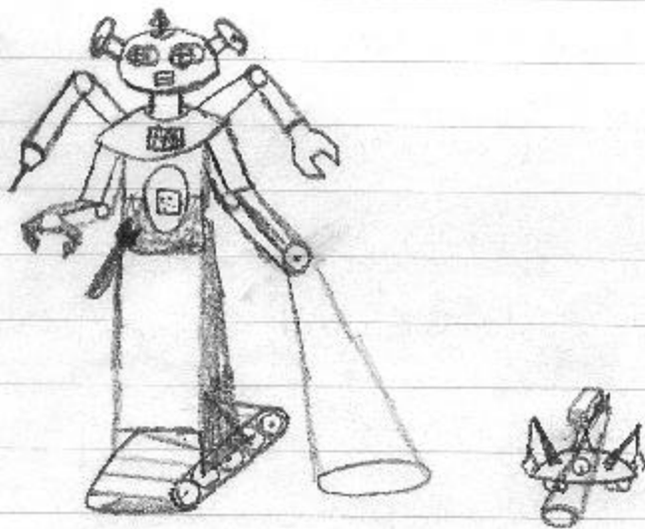
Joseph Loew

Daniel Am
Lawton El
May 2, 2

Robotics Team
University of Washington

Dear Robotics Team,

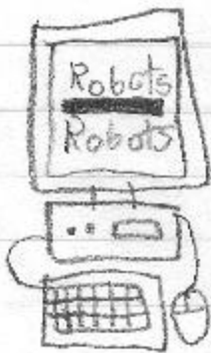
Thank you for coming to our school. I liked
robots, and the Powerpoint presentation. It wa
intresting and fun. I hope your robot works in
freefall. Good luck.



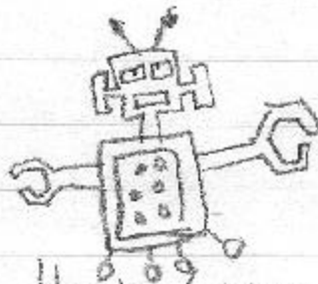
Thanks ag
Daniel Am
Daniel Am

Dear Robotics team,

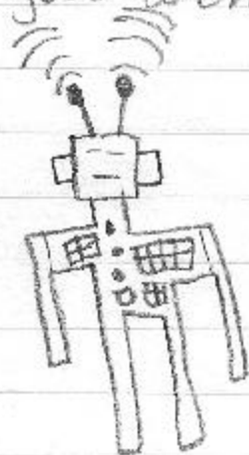
Thank you for coming and giving your presentation about robots I liked it because you had robots made from Legos and a lot of metal, plastic and so on. The power point was great, I liked hearing about robots that play soccer, and seeing the robots move on the black line. I also liked how much detail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



Sincerely,



Nathan Hesterberg



Latona Elementary school

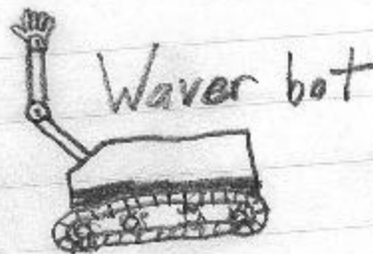
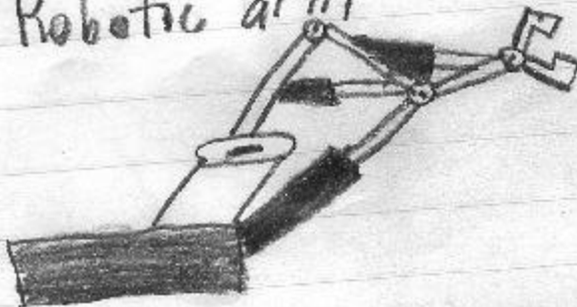
Dear University robotics team,

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 regenerative fuel, air. I bid you good luck in the future.

Sincerely

Morgan Collins

Robotic arm



Mini bot



U.W.

Dear robotics team from U.W.

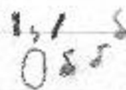
Thank you, so much for coming out here to show us about robotics. I really enjoyed seeing and hearing all about what you guys do and learn.

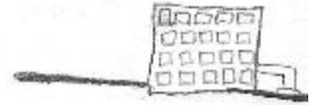
Thank you Robin, so much for sharing such a great powerpoint with us. I especially enjoyed seeing the video with robots.

Thank you everyone for taking your time to come out here to talk to us about robots/robotics. Thank you once again.



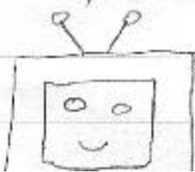
~Sarah Olson~





Dear Robotics Team from the UW,

Thank you for coming to our class room and showing us your really cool robots. I thought that the robot you had made. I think it will be very useful for finding things. It was a very clever idea. I learned a lot about robots. I didn't know that robots were put in enemy places and spied on the people. All of the pictures that you put in your presentation were really cool. Thank you again, it was so totally cool.



Am I
a robot?

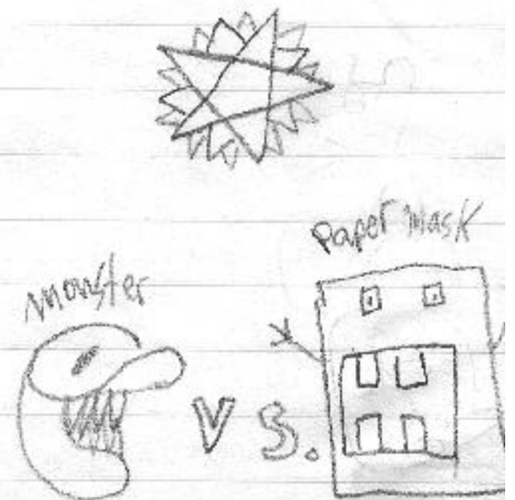
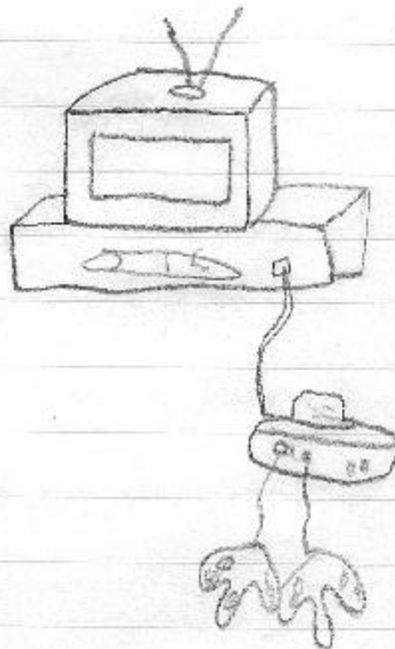
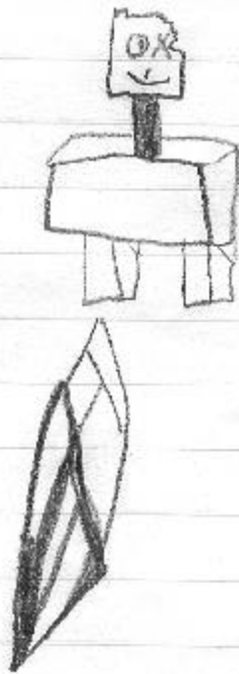
Sincerely,
Cameron

Dear Robotics Team,

Thank you for coming to our class to show your robots to us. I liked your robot that would follow the black line. I also really liked the robot that shot out the air. The Power point presentation I liked because it gave me information on robots that I never knew before. Thank you again for coming in and showing us information about robots, and showing your robots.

Sincerely,

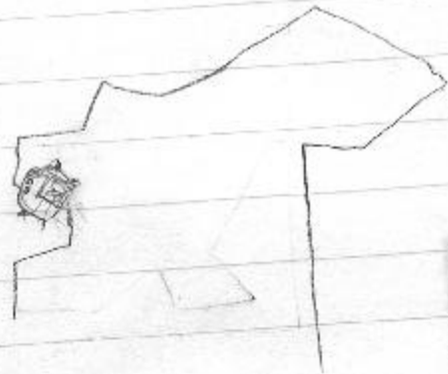
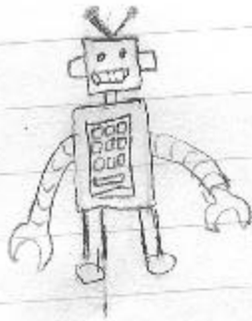
Zach Murphy
Lawton Elementary



Dear Robotics Team from UW,

Thank you for coming to our school and presenting and talking about robots. I thought the robot you made for space was really cool. The power point presentation was really good. It helped me understand how robots are used in so many ways. The other robots were also cool. I liked the robot that followed the black line with sensors. Once again thank you for coming to the school. I hope you can come again next year to show your robots again.

Sincerely,
Sincerely,
Raphael Fish
Lawton Elementary



Dear Robotics team from the UWh

Thank you so much for coming and showing us your "robot in progress". The power point presentation that Robin showed was really great. I did enjoy the power point presentation but the robot was really great. That thing that looked like an eye ball was really cool. By the way how far along on your robot? Did you finish? I really would like to compliment you. You did a great job. The thing is that I don't believe I could ever do anything like that. We were building robots out of kits in class and I broke my teams and then went to the next table and broke theirs. I did try to fix it. I did! But it just made it worse.

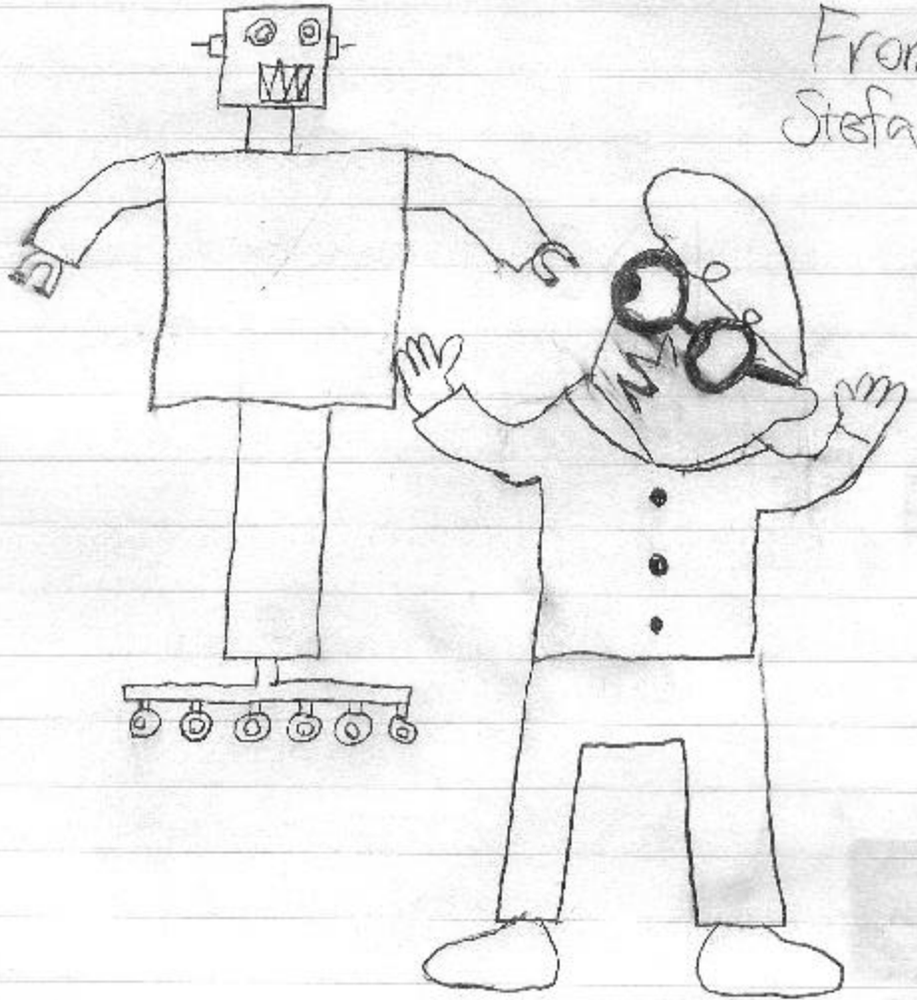
Anyways I really enjoyed your presentation and I hope your robot turned out all right

Thank You
Brooke Ziegler

Dear Robotics Team,

Thank you for coming to our class. It was cool seeing your robots because I am very interested in robotics. Also, seeing the small show about the robots playing sports. Another thing I was the powerpoint presentation.

From,
Stefan R

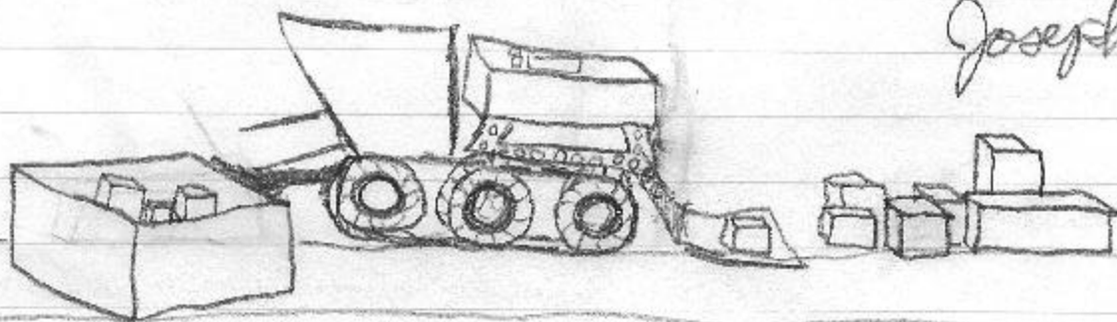


Dear Robotics Team from U.W.,

I'm sorry I was not here to see the presentation you did but from what I heard it must have been very good. I wish I had been here to see it, but I was sick unfortunately. I think I would have enjoyed it.

From,

Joseph Lachar

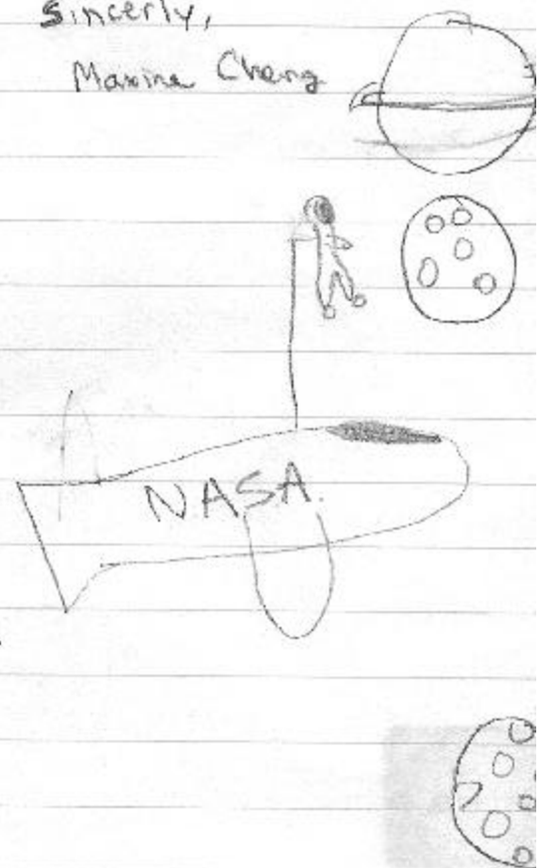
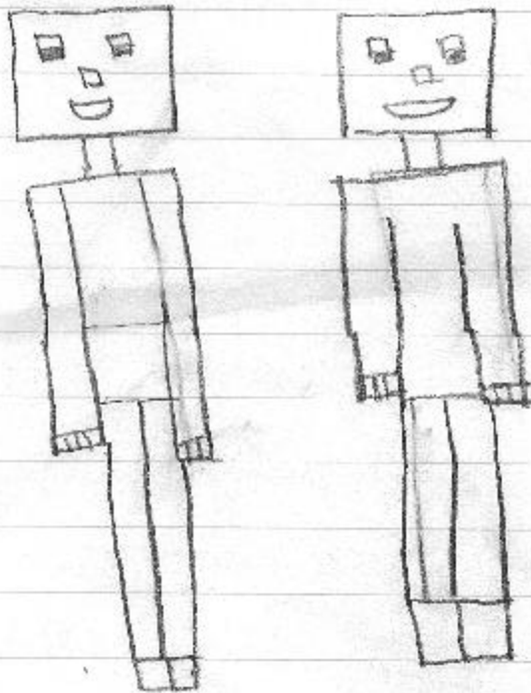


Dear robotics team from O.W,

Thank you for coming to Lawton Elementary school and showing us robotics and teaching us about robotics. It had made us have fun. Your powerpoint presentation, I thought informed us with in format. Your robots were so great. The lego robot was interesting because it could respond to masking tape. Your other robot was very interesting because you could send it out to space later on.

Thank you for coming!

Sincerely,
Maxine Cheng



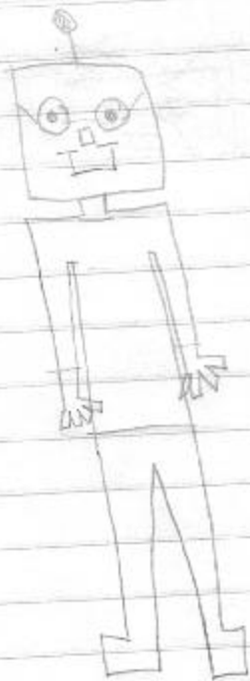
5/2/02

Dear Robotics team from the U.W.,

Thank you so much for coming to our spectrum class and showing us your robot, and great power point presentation. I learned a lot. I thought that it was really cool that the little Legg Robot could respond to black masking tape. I also liked the big robot that could perform tasks in zero-gravity.

So thank you so much for coming and teaching us so much.

sincerely,
Audrey Pepperman





Dear Robotics Team, from U

Thanks for coming over and showing us your cool designs. I think your space robot was really good. My favorite thing was the robot that used light sensors to follow the line. How does the light sense the line? I also want to know how you programmed all of the robots. I also liked the robot that bumps into things. I was really cool how it would go back then change direction. I think your space robot is a great design. I think you should try to me funds to send it to space.



Sincerely,
Vinson McCreedy
Vinson McCreedy 😊

Dear Robotics Team from the U.W,

Thank you very much for coming. Although I wasn't here, I heard it was really great. I am really sorry I missed it, but it sounded very interesting.

I also heard the robot had three eyes. It must have looked really cool. Anyways, I just wanted to thank you, and say it sounded really neat.

Sincerely,
Molly Martin





Dear Robotix Team,

Thanks for coming to Lawton to show us

the robot. I was really cool! The eye ball

looking thing. It was fun feeling the air. I



liked watching the power point presentation.

I was fun watching the robots play golf

on tv. It made me want to be a

robot making person.

Thank you,

Beth Fancher

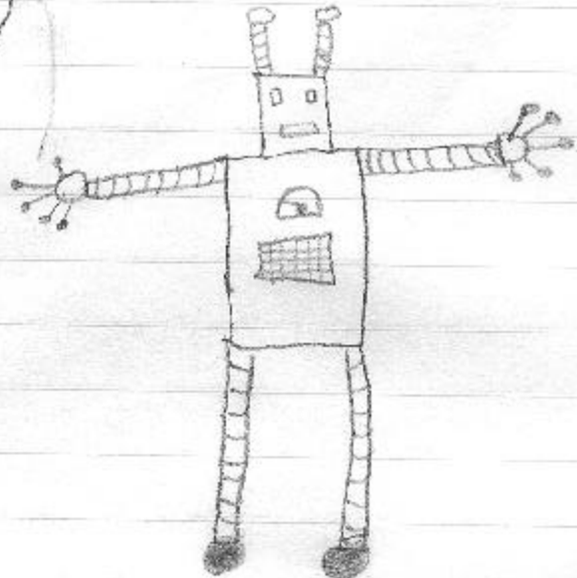
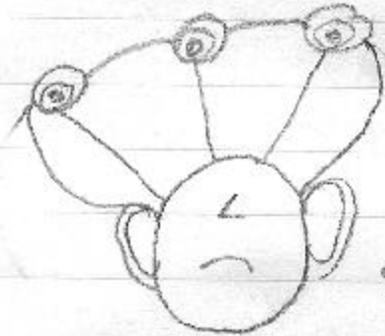
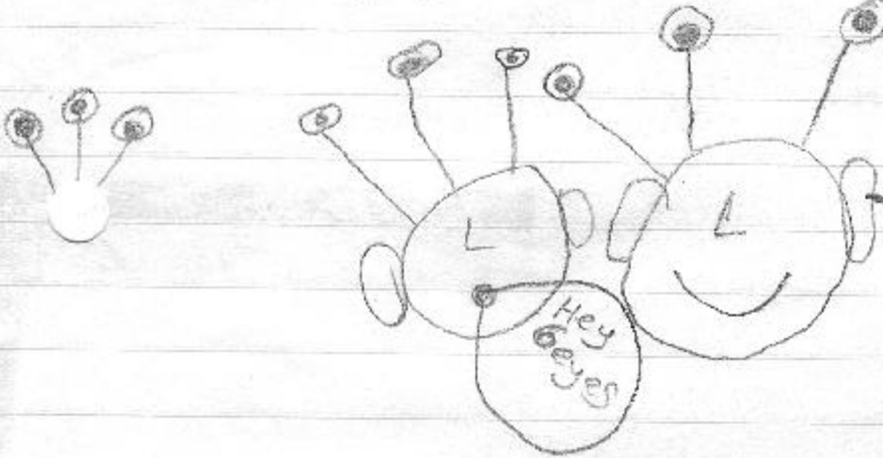
★ ★ ★



Dear Robotics Team,

Thank you for coming to our class
Showing us the robots and how they work. I th
that the power point is intiresting. It's eyes are
intiresting in that they look like all of those mo
of life forms.

Miranda
Tae Sieg



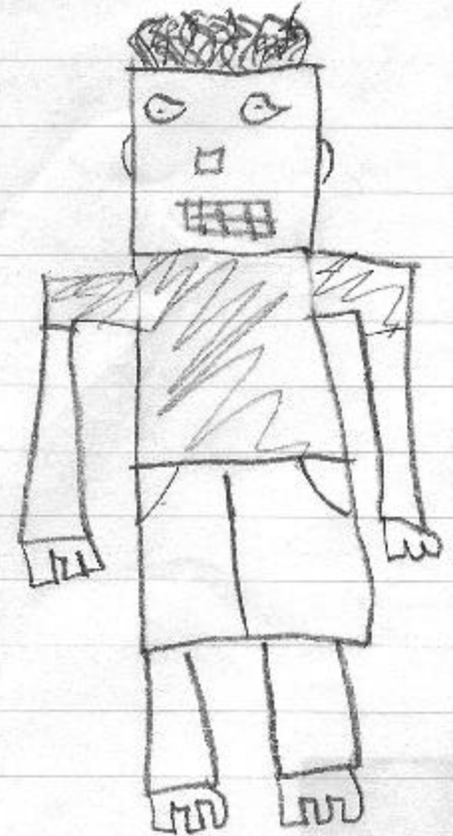
Dear Robotics team from the UW

-Thank you very much for coming. I n ejoyed your presentation and everything you taught us about robot. You did a great job and alot of people indur my self very much enjoyed your report. It was interesting and informative.

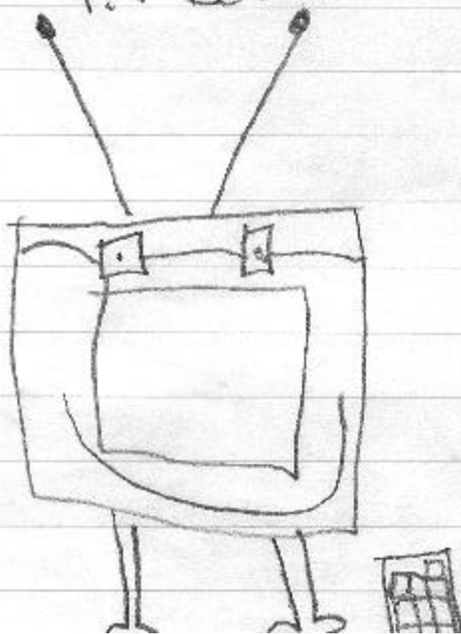
from.

Lauren Spatz

ms. crazy bot



T.V bot



mr. Crazy bot

