

Dear NetLiteracy,

Thank you for donating the computers. I am in Dr. Lettofsky's computer class at Harshman Middle School. We just finished learning how to take apart and put back together the computers. Once our computers were rebuilt, we checked to see if they were working properly and then we were allowed to take it home.

During this project I learned what the inside of the computer looked like.

I liked this project because it made me feel a little closer to my peer, I also liked it because it was a little hard to take apart and rebuild.

-Isamary H.

Dear NetLiteracy,

Thank you for donating the computers. I am in Dr. Lettofsky's computer class at Harshman Middle School. We just finished learning how to take apart and put back together the computers. Once our computer was rebuilt, we checked it to see if it was working properly and then we were allowed to take it home.

During this project I enjoyed building this project. It was fun and very cool. I learned a lot about computers and how to build computers.

I liked this project because I learned how to build a computer. I also liked to learn things inside the computer and facts about it.

Sincerely Kevin C.

Thank you NetLiteracy.

I am in Dr. Lettovsky's computer class at Harshman Middle School. We just finished learning how to take apart and put back together the computers. Once our computer was rebuilt, we checked it to see if it was working properly and then we were allowed to take it home.

During this project I enjoyed working with friends. And experiencing something wonderful.

I liked this project because. I had the chance to do something I never did before and trying something new.

AH

Hello, this is a student from Dr. Lettofsky's class, thank you for donating us computers to build and take home, it was fun seeing what's inside a pc. They were difficult building them but at the end, we did it.
Thank you NetLiteracy

- Oscar J

Thank you for donating the computers. I am in Dr. Lettofsky's computer class at Harshman Middle School. We just finished learning how to take apart and put back together the computers. Once our computers were rebuilt, we checked it to see if it was working properly and then we were allowed to take it home.

During this project I learned that putting back a computer may be kinda hard and frustrating.

I liked this project because I like fixing and I also like unscrewing things. Overall, I had fun during this project.

Malik, J

Dear NetLiteracy,

Thank you for donating the computers. I am in Dr. Lettofsky's class at Harshman Middle School. We just finished learning how to take apart and put back together the computers. Once our computers was rebuilt, we checked it to see if it was working properly and then we were allowed to take them home.

I have learned how all the cords and stuff make the computer work. I learned how to properly take apart a computer and put it back together. And I also learned how to unscrew everything without messing it up.

I liked this project because I got to work with a team and I never realized how fun it is playing with computers and building them. My favorite part was putting it back together and seeing how much I listened and paid attention to the videos and teacher.

TaMarkus K.

Dear NetLiteracy,

Thank you for donating the computers. I am in Dr. Lettofsky's computer class at Harshman Middle School. We Just finished learning how to take apart and put back together the computers. Once our computer was rebuilt, we checked it to see if it was working properly and then we were allowed to take it home.

During this project I learned how the various parts of the computers communicate/ work together to make the whole computer work. I thought it was fascinating when we were reassembling the computer that the parts looked so cool when we cleaned them.

I liked this project because I thought it was fun to look inside the computer for the first time, and I also liked this project because I think that reassembling the parts was cool.

Once again, I thank you for donating the computers to us, and I hope that we can have another project like this in the future.

-Jazmine.

Dear NetLiteracy

Thank you for donating the computers. I am in Dr. Lettovsky's computer class at Harshman Middle School. We just finished learning how to take apart and put back together the computers. Once our computer was rebuilt, we checked it to see if it was working properly and then we were allowed to take it home. During this project I learned what the inside of a computer looks like and how it turns on. I liked this project because it was fun to take apart and put back together. I wanted to say thank you for letting me have the chance to do this project and take-home the computer.

Brice L.

Dear Net Literacy

Thank you for donating the computer I'm in dr. Lettofsky's computer class at Harshman middle school we just finished learning how to take apart and put back together the computer once our computer was rebuilt, we checked it to see if it was working properly and then we were allowed to take it home. and it was fun working with a partner and i loved it and i hope we do something new and thank you for donating the computer to us.

Nancy M

Dear Netliteracy,

Thank you for donating the computers. I am in Dr. Lettosky's class at Harshman Middle School. We just finished learning how to take apart and put back together the computers. Once our computer was rebuilt, we checked it to see if it was working properly and then we were allowed to take it home.

I enjoyed completing this project because we had an opportunity to build and learned from the mistakes we made while rebuilding it again. I liked this project because it helped me focus on how to build a computer and the important parts you need while building a computer.

Diane P.

Dear NetLiteracy,

Thank you for donating the computers. I am in Dr. Lettofsky's computer class at Harshman Middle School. We just finished learning how to take apart and put back together the computers. Once our computer was rebuilt, we checked it to see if it was working properly and then we were allowed to take it home.

During this project I learned how to build a computer step by step.

I liked this project because it was fun and easier than I expected.

Thank you once again for donating the computers, I will take good care of them.

Marlen P.

Dear NetLiteracy,

Thank you for donating the computers. I am in Dr. Lettofsky computer class at Harshman Middle School. We just finished learning how to take apart and put back together the computers. Once our computer was rebuilt, we checked it to see if it was working properly and then we were allowed to take it home. During this project I learned what a CPU was. I liked this project because I got to take apart a pc. Thanks for giving us these pcs to take apart and` put it back in.

Mauricio R.

Dear NetLiteracy,

Thank you for donating the computers. I am in Dr. Lettofsky's computer class at Harshman Middle School. We just finished learning how to take apart and put back together the computers. Once our computer was rebuilt, we checked it to see if it was working properly and then we were allowed to take it home.

During this project I learned how to take apart/put together a computer.

I liked this project because I got to keep the computer

Thank you NetLiteracy

Jarron S.

Dear NetLiteracy,

Thank you for donating the computers. I am in Dr. Lettofsky's computer class at Harshman Middle School. We just learned how to take apart and put back together the computers. Once our computer was rebuilt, we checked to see if it was working properly and then we were allowed to take it home.

During this project I learned to not remove the power box while taking a computer apart, or you'll get electrocuted. I liked this project because if not for this project I probably would never have got to build my own computer.

Thanks for giving us the opportunity to build computers.

Akira T.

Thank you NetLiteracy

