

Dear Net Literacy,

**Thank you for donating us computers. I learned lots of things how a computer looks from the inside and out.** It was fun taking apart the computer and putting it back together. It was also hard and confusing. I enjoyed working with the computers.

Sincerely,

Orlando

Dear Net Literacy,

Thank you for the computers. I learned how to take the computers apart. I really took the opportunity to learn all about computers. I also enjoyed putting all of the parts in there place. Thank you again.

Sincerely,

Josue

Dear Net Literacy,

Thank you for the computers. I learned how to put a computer back together. This project was fun and interesting. I liked how we got to work with one another to complete this task.

Thank you again,

Jacqueline

Dear Net Literacy,

Thank you for the computers. I learned how to take apart the computer and put it back together. I had fun working with friends with this project. Another thing I learned while doing this is that they come with extra pieces which was very confusing.

Thank you again,

Skylar

*Dear Net Literacy,*

*Thanks so much for the computers. I learned how to put everything back where it belongs. It meant a lot. I appreciated it.*

*Thank you again,*

*Grace.*

Dear Net literacy,

Thank you for the computers. I learned that computers have lots of technology in them. I want to tell you that I had fun. It was so fun that I learned a lot of computers.

Thank you again,

Jorge

Dear Net Literacy,

Thank you for the computers. I learned that not all the cords are going to have a spot to be connected to. And, I had a fun, but hard time trying to get this computer working. I think the hardest thing was when me and my group got one side of the computer working and the other side not completely hooked up, so we had to take out the whole motherboard and redo it.

Sincerely,

Chelsea

Dear Net Literacy,

Thank you for the computers. I learned that it isn't easy to build a computer. It takes a lot of skill. We thank you for making more technology for us in this world.

I want to say thank you for all of your hard work, I know this isn't easy.

Thank you for donating the computers also.

Addajah

Dear Net Literacy,

Thank you for the computers. I learned about the motherboard and NOT to take the power supply out or it would shock you. I also learned how to take apart and put together a computer. I want to thank you so much for your act of kindness.

Thank you again,

Terriyana

Dear Net Literacy,

Thank you for the computers. I learned how to put a computer together after taking it apart. Taking the computer apart let me see the inside of a computer and how it works. Although we weren't allowed to take out the power supply we were able to take everything else out and see the functions of the computer.

Thank you again,

Brigette

Dear Net Literacy,

Thank you for the computer. I learned successfully learned take apart a computer and put it back successfully. I like the fact that I can do that even though it was my first time. I feel like I definitely feel like I earned the computer you donated.

From,

Samuel

Dear Net Literacy,

Thank you for the computers. I learned so much while taking them apart. I learned how they function inside and how everything is set up. I learned where specific cables and wires go and how the power supply looks like and functions. I also learned how everything is connected in some way. Learning all this was great and it can probably help me if my computer ever starts to malfunction. This experience will surely help me out later in my life. Taking the computer apart and putting it back together was a great experience. This was a fun project to do.

Thank you again,

Elena

Dear Net Literacy,

Thank you for the computers. I learned how to take the computer parts out and put the parts back in the computer. I learned thing like how it turns on and what happens when it turns on. Thank you again for the computers again.

Sincerely Cesar

Dear Net Literacy,

Thank you for the computers. I learned how to take apart a computer and put it back together. I liked doing this it was a fun and new experiment. Thank you for the consideration of sending us these computers to experiment with, this was very nice of you to do.

**THANK >> YOU**

**Jalen**

Dear Net Literacy,

Thank you for the computers. I learned that you are not supposed to touch the power supply. If it wasn't for you I would've never enjoy this experience. It was really fun too.

Thank you again,

Nitza

Dear Net Literacy,

Thank you for the computers. I learned how to take a part a computer, and how to put it back together. Thank you for donating the computers to us. Also thank you for letting us enjoy and learn hands on about computers. Thank you so much.

Sincerely Andrea

Dear Net Literacy,

Thank you for the computers. I learned how to take apart and put a computer back together. You have given me the opportunity to do something I have always wanted to do. So thank you very much.

Sincerely,

Alecia

Dear Net Literacy,

Thank you for the computers. I learned how to take out the pieces and put them back in correctly. I've always wanted to see and work on the inside of a computer. And with your help, I was able to do finally do that.

Thank you again,

Jaden

Dear Net Literacy,

Thank you for the computers! I learned a lot from it. I learned how to take it apart and put it back together. I also want to thank you for allowing me and my class mates for that experience!

Thank you again,

Shelby

Dear Net Literacy,

Thank you for the computers. I learned about all the many parts of a computer that I never knew existed. I hope the 8<sup>th</sup> graders next year get to do this also. It was a really fun experience and I think that they would really enjoy it.

Thank you again,

Milly

Dear Net Literacy,

Thank you for the computers! I learned a lot from the experience I got to have with them.

I also wanted to thank you for allowing me to have that experience. I learned so much and hopefully one day if I ever break my computer I can fix it.

Sincerely,

Sheyanne 😊

Dear Net Literacy,

Thank you for the computers. I learned how to take apart and put back together a computer. It wasn't easy but we did it. I wish we could get more projects like this. I'm looking forward to using it.

Thank you again,

Jesus

Dear Net Literacy,

Thank you for the computers. I learned how to properly take everything a computer and how to put everything back to normal. It's been fun working with the computers. It's an experience I will never forget because I know how fix and compare a computer.

Thank you again,

Armando

Dear Net Literacy,

Thank you for the computers I learned were all cables go,  
And how to put together a computer, I would like to do this again.

THANK YOU!!!!!!!!!!!!

Jonathan

Dear Net Literacy

Thank you for the computers. I learned a lot of parts from them and I got to work with partners which made it more fun. We all enjoyed taking apart the computers and putting them back together.

Sincerely, Luis

Dear Net Literacy,

Thank you for the computers. I learned how the RAM plays a big part on how the computer works. I also learned how to put in a graphics card.

Thank you again, Younis

Dear Net Literacy,

Thank you for the computers. I learned that giving thing to people shows that you really care, and I really want people to know how thankful I'm for those computers.

Thank You

Sincerely Robert,

Dear Net Literacy,

Thank you for the computers. I learned how to take apart, and build a computer. We are very grateful for the computers that you have donated to my school. For letting have firsthand experience with the computers.

Thank you again,

Joel

Dear Net Literacy,

Thank you for the computers. I learned how to put a computer back to how it was. I learned that if we are going to take apart a computer, we shouldn't touch the power supply. If we move any cables, the computer may not end up working. I just want to say thank you because now I get to use the computer at home instead of going to the library. It'll help me a lot with school work. Thanks again😊

- Zayda 😊

Dear Net Literacy,

Thank you for giving us the free computers. I learned how to take apart a computer without messing up. What I learned not to touch the power supply AND DON'T Touch the wires.

Thanks,

Fernando😊

Dear Net Literacy, Thank you for the computers. I learned how to put a computer together. Thank you for sending the computers. I really like computers and my last one had a virus so thank you.

Thank you again,  
Rodney

Dear Net Literacy,

Thank you for the computers. I learned how to build one. I also thank you for donating them so we can take them home. I learned all about the motherboard.

Thank you again, Amber

Dear net literacy, thank you for the computers. I learned a lot how to take out the motherboard. Also I learned how to unscrew the screws and put them back in and unplug and plug up the cords. I want to say thank you for providing us with that learning experience. You helped me with some options I want to get a degree in.

Thank you again, jacob

# Thank You

Dear Net Literacy,

Thank you very much for the computers.

I learned how to take a computer apart, then put it back together. Also, I'll be able to teach my parents what I learned. Thank you, and I hope that in the future we will be able to do something like this again.

## Thank You Again,

Ulysses

Dear Net Literacy,

Thank you for the computers .I want to tell you that I am grateful. I also want to thank you for giving me the opportunity to take apart and put together a computer. I learned how to put together a computer and take apart a computer. I also learned what's inside a computer. Again thank you.

From Joshua

Dear Net Literacy,

Thank you for the computers. I learned how computers really are and what they contain in the inside. I appreciate your donations to us. I found this very interesting because every single piece of the computer is important to its function.

Thank you again,

Mariana.

Dear Net Literacy

Thank you for the computers I learned so much about to rebuild and take apart technology

I love these things taking things apart. I love reverse engineering

Thank you again ,Ronnie

Dear Net Literacy,

Thank you for the computer. I learned that it is not easy to rebuild a computer. I thought it was fun to do. The cool part about was I saw how a computer work. The computer was hard to take apart, but we got the hang of it.

Thank you again,

Joshua

Dear Net Literacy,

Thank you for the computers. I learned a lot of things. For example the inside of the computer. This was a amazing experience. I wish I can do this again in the future. This will be spectacular.

Sincerely,

Noemi

Dear Net Literacy,

Thank for you purchasing these computers for us, It really affected our education by making it even better by hands on experience to working on computers. I really appreciate it, we learned how to disarm the computer and rebuilding it. I learned how the motherboard, power supply, RAM, CPU, and graphics cards' work when building a computer. It was really a good time working with partners on this.

Thank you again,

Sergio

Dear Net Literacy,

Thank you for the computers. I learned about what all the things that go in to build a computer. I found it interesting how computers have different things that go in it for it to be able to work. Even if I little thing is missing the computer wouldn't work. You also have to make sure that you put things back in the correct order.

Thank you again,

Dulce

Dear Net Literacy,

Thank you for the computer. I learned that a hardware is everything inside a computer. I also learned that if you connect a wrong piece to the hardware it will not work. Another thing is that you need a software to use the hardware. Thank you again.

Mario

Dear Net Literacy,

Thank you for the computers. I learned how to disassemble a computer and assemble back together.

I also want to tell you how thankful I am for your donation of the computers.

You provided us an activity that was fun and educational for us to do.

Thank you again,

Noah

**Dear Net Literacy,**

**Thank you for the computers. I learned how to pull apart the parts of a computer and putting it back together. I can't wait to connect it to my computer at home. I know they're expensive, so I know I'll take good care of them.**

**Thank you again, Sophia**

Dear Net Literacy,

Thank you for the computers. I learned how to build a computer in and out. Thank you for that amazing opportunity. This is by far the best hands on experience ever.

Thank you!!!

Sincerely,  
**Michael**

Dear Net Literacy,

Thank you for the computers. I learned that when putting them back together you have to be very careful. I also learned that you have to use your memory in your head.

Sincerely,

**Prince**

Dear Net Literacy,

Thank you for the computers. I learned a lot about how critical you have to be to get a computer to work. I learned that if you put something in the wrong way it could cause the computer to spark and possibly catch on fire. Everything has to be in perfect order to work, or it won't and you will have to figure out what's wrong. I also learned about the power of a partner, if you don't know something they might.

Thank you again,

Sierra

Dear Net Literacy,

Thank you for the computers. I learned you have to have lots of patience to rebuild a computer. But in the end, it teaches you a skill that could be a need later on in life. I also know that static electricity could kill your computer.

Thank You again,

Khayrall

Dear Net Literacy,

Thank you for the computers. I learned how to take a part and put back together a computer. It means a lot that you gave us them. We know it was a lot of money. So thank you very much it really means a lot.

Thank you again, Tania 😊

Dear Net Literacy,

Thank you for the computer I learned how to properly assemble and disassemble a computer and it was very fun! Have always wanted to build a computer. I really love computers and how they work I want to always learn more about them!

Thank you again,

James