

Dear Mr. Harris,

Thank you for teaching me about boiling points. It was my favorite class out of all the others.

I am very lucky I got to help you out in your experiment. I wish the classes were longer because the day went by like a bullet. Hopefully there is a Science Olympiad in middle school so if you are a presenter, I can take your class again.

Out of all the things we did in class, my favorite thing was helping you put the tubes and pots together. My second favorite was the sugar water. It

tasted great! Have you ever made rock-candy with a stronger pot? Again I want to thank you very much for being my presenter.

Regards,

Jason [REDACTED]

P.S. Sorry that you didn't get to meet Wyatt.

6-15-10

Dear Mr. Harris,

Thankyou for teaching us about boiling points. Your job sounds very interesting. I learned about what tempature water boils at and what tempature water freezes at. I am glad you were able to come to our 3<sup>rd</sup> Annual Science Olympiad. The tubes and water you had were very cool. I thought the sugar water and the regular water did not taste so good. But I hope me and my mom can make rock candy one day. Thankyou very much. I hope you had an awesome time. I enjoyed watching your presentation.

From,

Maddy!

SSS



Dear Mr. Harris,

Thank you for teaching the second group about boiling points. It was really fun. Oh, thank you for the purple sugar water. I think you are very kind. One thing you taught me was there was a fourth state of matter. I think it was plasma. So the four states of matter are solid, liquid, gas, and plasma.

Also Water boils at  $100^{\circ}\text{C}$  or  $212^{\circ}\text{F}$ .

Water freezes at  $0^{\circ}\text{C}$  or  $32^{\circ}\text{F}$ .

I had a great time with you.  
Hope to see you soon.

Your Friend,  
Parker



Dear Mr. Harris,

You are a good scientist and fun.  
You taught me a lot of boiling points. I  
learned the parts that you showed us.  
I really appreciate your help for science.  
You showed me lots of different things. I  
learned about steam how it use to be  
water. I thought your class was really  
fun. I appreciate your hard work and  
your help!

sincerely, Josh [redacted]

6/15/10

Dear Mr. Harris,

Thank you for teaching me about boiling points. I enjoyed watching the temperature, and watching the process of making distilled water. I also thank you for making learning about that a lot of fun. You also made it really understandable, so we won't forget. I also loved the sugar water. It didn't taste that good, but I think it made me hyper and energetic for the rest of the class! It was also cool to see the sugar water turn darker as there was more and more distilled water. Thanks again for teaching a great class in the Science Olympiad!

Sincerely,  
Emily [REDACTED]

June 15, 2010

Dear Mr. Harris,

I really thought the boiling class was fun. I thought the sugar water tasted strange. It was cool to learn how to turn water, into gas, and into water again! I think I might buy the thing that we used. Maybe I can make candy for my family. The bucket filled with ice was really cold! The water was really plain, and had no flavor. I hope I get to do this again.

From,  
Luke [redacted]

Dear Mr. Morris

June 15, 2010

I had an awesome time in your class.  
My favorite part was when we drank the Water  
with sugar in it. It was really good and I'm  
going to make it tonight and drink it.

I learned a lot from you and it was  
very interesting and fun. I hope you come  
back next year; I could never be your  
helper. You were very cool and fun.  
I took a lot of notes during your class.

From  
Matthew  
Tedder

Maria

6-15-10

Dear Mr. Harris, It was really fun what we did with the sugar water. It was cool that we got to taste green and purple sugar water. It was great that we had Joyce as our teacher for that. When you told us that it can't go over 100 for hot. In the cold it can go down to 0 I think. But the plain water didn't taste that good. It was really fun and cool. It was fun and it was cool that you were the teacher.

Sincerely,

Maria

06-17-2016

Dear Mr. Harris,

I really liked having Boiling Points! Plus I enjoyed it so much, I want to become a scientist one day, when I grow up! I didn't know in the contraption, one part can be ice cold, while another is boiling hot! I loved it when we got to drink some water! - In the Science Olimpad! Plus it was purified nothing in it. Also it was so thoughtful of you to let us stick our hands in ice cold water with ice in it, after a hot day! I like how it worked and at the <sup>and sweaty</sup> same time looked like something in a cartoon! I also thought that it was cool that you can take color out of something by boiling it! - I didn't know - Know that! How, and where did you get that contraption! I didn't know it cost 100's of dollars! I thought thousands. My e-mail is [REDACTED]

(P.S. Lindsay is so nice to me!)

Eva [REDACTED]

21 June 2010

Dear Scott,

Thank you for taking the time to teach some of our fourth and fifth graders about boiling points at our Third Annual Science Olympiad. The students attending your station were initially engaged by the equipment and remained engaged because of the content learned. You never disappoint as a facilitator!

Our youth are especially buoyed by the presence of so many adults from outside the school. Your presence to our youth in so many venues around our community affirms their value and worth. Thanks for your investment in our Mountain View community and beyond.

Much sincere gratitude,

Carrie Crossfield

Parent Coordinator

Mountain View ES

Science Olympiad 2010