Dear AAUW

Thank you for supplying us with the ingredients to make polymer.

I loved being able to actually do science. It was the first time trying actual science.

Doing this science project got me excited to get back to school.

Autry Robinson

Dear AAUW,

thank you genuinely for the supplies. I had much fun experimenting and learning with the gelatin. I learned that when you mix gelatine directly with hot liquid, that the water will not reach the crystal and the crystals will manufacture together. Thank you again.

Sincerely, Nathaniel Quillen

Dear AAUW,

Thank you for sending the science kits! I loved to make and learn about those polymers, One thing that I learned is that when we put different powders with the base they come out differently one may come out more squishier and one may come out more hard than squishy.

Sincerely, Khimora Scott

Dear AAUW,

Thank you, for the wonderful project. I really enjoyed doing this and I think my classmates think the same. It was a very fun assignment. and I liked creating the very squishy and different polymers.

Sincerely, Madisyn Z.

Dear AAUW,

Thank you so much for the science kits that you have provided my class. I've had a lot of fun creating polymers with my class. It's very interesting to see the differences in the different polymers we have made. The polymer that I think was the most interesting was when we mixed the gelatin base with alum. It was cool how it was so much tougher it was and how it had greasy water stuff inside it. I've had a lot of fun making polymers with the science kits you gave us and am very interested in what's happening. Thank you so much! :)

Sincerely, Claire Harrison

AAUW,

It was so fun to do the labs. My favorite was the gelatin and water so far. I think that it was so nice of you to send us the kits since we have to do online school and don't get to do much fun stuff!

Ava Jackson

AAUW

Thank you for the science kit. I really liked the measuring part but i can't wait for part 2.

Jayden R

Dear, AAUW, Thank you for the polymer supplies!, I really appreciate it. It was quite amazing.

Sincerely, Evey Antoniello

Dear AAWU,what I learned was some of them were all different. what I liked about it was some of them felt like slime.and what I found interesting was it's almost like making slime

Sincerely, Rachelle

Dear AAUW,

Thank you for the awesome science kits! I really liked all the experiments we got to do. My favorite experiment was when we modified the gelatin base with cream of tartar. It was a really straightforward process yet very interesting. Thank you.

Sincerely, Charlie T.

Dear AAUW,

Thank you for those science kits they were fun. My favorite polymer so far is the first one I did which was the gelatin without modification because it was easy to spread and didn't stink as bad. The one I thought was most interesting was the gelatin modified with alum because it was different from the rest by it being not clumpy and squishy.

Your favorite scientist, Emily Pattison

Hi AAWU- Thank you for the science kits. They were very fun and interesting. It made science from home fun since we got to do it!!!

From Cameryn Norris

Dear AAUW,

Thank you for supplying the science kits for the polymer experiments, I especially liked adding different modifiers to the gelatin base and seeing what happens to the polymer, testing it and figuring out how to improve it.

Again, thank you for the science kits.

 Sincerely, Micah J. Willis

Dear AAUW,

Thank you for all the supplies. The science activities are very exciting!

Sincerely, Ramona

**Dear AAUW,**

**Thank you for the polymer supplies! I never knew what a polymer felt like but now i know a few! Thank you!**

**Sincerely, Adrian keeley!**

Thank you for the polymer kits even though it stinks really bad it was fun!!!

Sincerely, Jubal.f.Hoisington

AAUW, I learned a lot about polymer and it was fun

sincerely, keli

Dear AAUW.

 Thank you for the polymer supplies, I learned how to make polymer, I named my polymer Pal, I liked the rush of mixing the polymer.

Sincerely, Wally

Dear AAUW,

Thank you for supplies so we can do the polymer projects. One of the projects I like was the Alum project. It made a ball and was fun. Thank you for helping us.

Sincerely Emma

dear AAUW, the polymer stuff you donated was great and fun thank you so much for your help we all loved it.

sincerely, timothy olea

Dear AAUW,

Thank you for the polymer supplies, I really was interested in the alum part. I thought it was really cool on the different textures.

Sincerely, Madelyn Gunter

Dear AAUW,

thank you for the polymer supplies, I think that was the best experiment I have ever done, something I really liked about the experiment was that I could actually make it myself

I hope you have a great day,

sincerely, Emily lombardi

Dear, AAUW

Thank you I learned a lot out of this project. I want to do more now.

sincerely, Allie

Dear AAUW,

Thank you for the polymer supplies! It was a very fun experiment that we got to do. I learned a lot! One thing I learned was that sometimes you have to mix the Alume faster than the others.

Sincerely, Caitlin Cooley

Dear AAUW, Thank u for the polymer supplies. i made stuff out of it i cant remember what we made but and what i learned from it is that when u mix baking soda and the baser it feels like a slime and a little hard and stretchy and what i like about it is that it feels a little hard but a little soft when i mixed the baking soda and polymer and i liked touching it

sincerely, kaylynn

Dear AAUW,

Thank you for the polymer supplies, I really loved how we got to see the bounce in the Gelatin and the Hot water mixed together.

Sincerely , Lorissa Cook

Thank you for the polymer supplies, I learned lots from it like how to make polymer and how simple it is to make polymer because you sent the supplies!

What I liked best about it is how you got to mix all the stuff together and the different materials you used made different polymers. What I learned was that you don't have to have lots of supplies to make polymer, and it is really fun to make polymer.

Sincerely, Harmony manson.

Dear AAUW,

Thank you for the polymer supplies. It was so fun and I enjoyed that we got to do a lab and be able to make polymers. Mrs.Erwin was so excited and got us excited. We all had fun doing science.

Kelsi Primus

Thank you for letting us use the polymer supplies. It was cool to think what gelatin can do!!!

Sincerely Brady C.

Dear AAUW,

 thank you for the supplies that you provided for the polymers lab. It was very generous of you, my favorite part that was in there was before the mixing because it STANK but thank you very much!

sincerely your favorite scientist, Olivia

Dear AAUW,

 Thank you for giving us the polymers for the fun lab. I had a really great time doing it. I really enjoyed doing a hands-on lab even though we are doing online school and not face-to-face school. Science was already one of my favorite classes but it got even more fun when we got to do the lab.

Thanks, Annaliese

**Dear AAUW, Thank you for the polymer supplies, and I learned how stinky it can be while doing science work.**

**sincerely, The best Sciencetest Alonzo Corona-Rodriguez**

**PS I am happy you let the boys be part of this. I would not have learned what science I liked if I didn't get this chance.**

**dear aauw thank you for the supplies for the polymer labs. my favorite part was mixing it together and seeing how it turns out. It was interesting everytime.**

**sincerely Eliana**

**Dear AAUW,**

**Thank them for the polymer supplies, I liked to wear the glasses I also like when you got to mix so much stuff up. I like learning about scientists too because girls are smart!**

**Sincerely, Rosaella**

AAUW - thank you for funding our supplies. They were fun to use. My favorite part was learning about polymers and how different materials can change everything.

Quinn Kennedy

Dear AAUW,

Thank you for the polymer supplies, I appreciate it a lot the smell of the polymers was not that good but you are very fun and I would love to do them again.

From your favorite female scientist, Faith Yarbrough

Thank you so much for the items that you have given us to use and learn with.:):):):):):):):):):):):):):) My teacher was over the moon :) :) We were all smiling and laughing and polymers and incredible. I am amazed how strong some powders can be!! :0 :0 :0

Dom G.

Dear AAUW

Thankyou for the science kit i really thought it was fun i wish i could do that more often.

Ryder

thank you all for the science materials and I hope you are doing good - Aiden E

Dear, AAUW

Thank you for getting us the materials for our experiments.

 Sincerely, Doc. Joe

dear AAUW thank you for the money for our supplies so we could

do our experiments in school.

sincerely carson ward

Dear AAUW,

Thank you for all of the polymer things. I really loved the whole assignment but mostly I liked the safety glasses. It was really fun making the polymers, especially at home. I also learned a bunch of stuff including the polymers and that science is really everywhere like Mrs. Erwin says!

Sincerely, Emery Kordatzky.

Thank you aauw for funding and supplying school supplies. I have never got to do anything like this.

 sincerely Bryce

Ms. AAUW,

Thank you for the kits. I loved them. My favorite part was everything. I am so thankful that I got to do this experiment.

Annalise

Dear AAUW,

 You guys so generously purchased the materials for our education thank you!!

Dylan

Dear AAUW,

I really liked learning about Stephanie Kwolek. I told Mrs. Erwin that I think I could be a scientist now because before I thought if you were a scientist that was all you ever did. Mrs. Kwolek had so many other things she did like gardens and dress designs. Mrs. Erwin said being well rounded and following my interests would make me better at everything I would do. So I could be a scientist and make things that help people and I could be an artist and make the world pretty all at the same time. Thank you for the money that it took to give each of us a kit. Mrs. Erwin said we are very fortunate so we all worked really hard to learn about polymers. Which are just different plastics. It was cool.

Thank you