

How did the research project influence your perceptions about mathematics?

- It helped me learn how math can be broadly applied to a lot of aspects in our world
- There is a lot more to math than just numbers. I never thought I would write a paper about math.
- It opened my eyes to the applicability of math in real world situations
- It showed me how to really delve into/become interested in one topic
- It showed me that math could be applied to many things. Math is all around us!
- The course influenced my perception more, but both changed my perception to be much more positive.
- It did not
- It allowed me to delve deeper into a field of mathematics that I didn't know had so much history and knowledge behind a mere mathematical equation.
- It made me learn other things I would of never looked at before
- It opened my mind to new math concepts.
- it showed me math isn't as scary as people perceive it to be, and that math can be interactive and fun
- Math is so much cooler than I thought
- None.
- It allowed to me understand how math is everywhere, whether we know it or not.
- Changed them
- I never thought about math in such a creative and fun way before. I'm almost sad I'm not a math major! (almost)
- 3D printing was an intersting topic and one that I was never exposed to.
- it made me realize that there is math in a lot of things you don't realize that math can be found
- showed me it was more than just numbers
- Math is more than just calculus. there is math everywhere!
- I did not change my perception of math.
- I didn't know 3D printing was so widely used
- not all about numbers
- There is math in so many things that we would never realize.
- I learned that there is more to math than $x+y=z$
- I now have to disagree with my friends who say, "when will I ever use math again!" There are so many applications and areas that use math as their foundation. It was so interesting learning about my topic and to hear the research of others.
- I definitely have a better understanding of what math research is. I used to think it was just solving math problems, but being pushed to think creatively is something I did not expect.
- not much
- It made me very impressed with how math is literally everywhere and can be used in remarkable ways
- It showed me that there is so much more to math than we think
- The project showed me how difficult it was to understand math concepts to it's fullest.
- Math is still my least favorite discipline, but now I have seen how it can pervade subjects that I like such as art.
- It was interesting.
- It helped bring a new perspective that i otherwise would have never had and showed me math is in way more aspects of life than i thought
- It made me realize how complex simple concepts can become.
- I understand that math is much more prevalent in our lives than i originally believed
- I learned how math could be in anything.
- they were interesting
- It made me realize that even the simplest of designs have complex mathematics behind them.
- It did not
- It made me realize how many interesting math topics are out there in the world.
- it showed me that math can be art.
- It helped illustrate how complex and varied mathematics can be.
- The research project help me understand how math is involved in so many different outlets.
- It deepened my knowledge about the subject I was presenting on.
- It showed me how relevant math is in my everyday life
- It actually made me like and appreciate math more.
- Not very much