

GIRL POWERED CHALLENGE

KIRA AND AMY

3547K

MONROE, MICHIGAN

We both wrote this together as a team.


Girl power means to us that in the 1900s to the 2000s that men thought that women or girls could not do what they could. I think that is really unfair. Now we think that we can see that girls can do as much as boys can do especially in engineering. Girl power means to us as a superpower.



A group of four students are gathered around a table in a competition arena. They are working on a blue and black robot. The arena is a white table with a green border and yellow markers. The background is a plain wall with a potted plant.

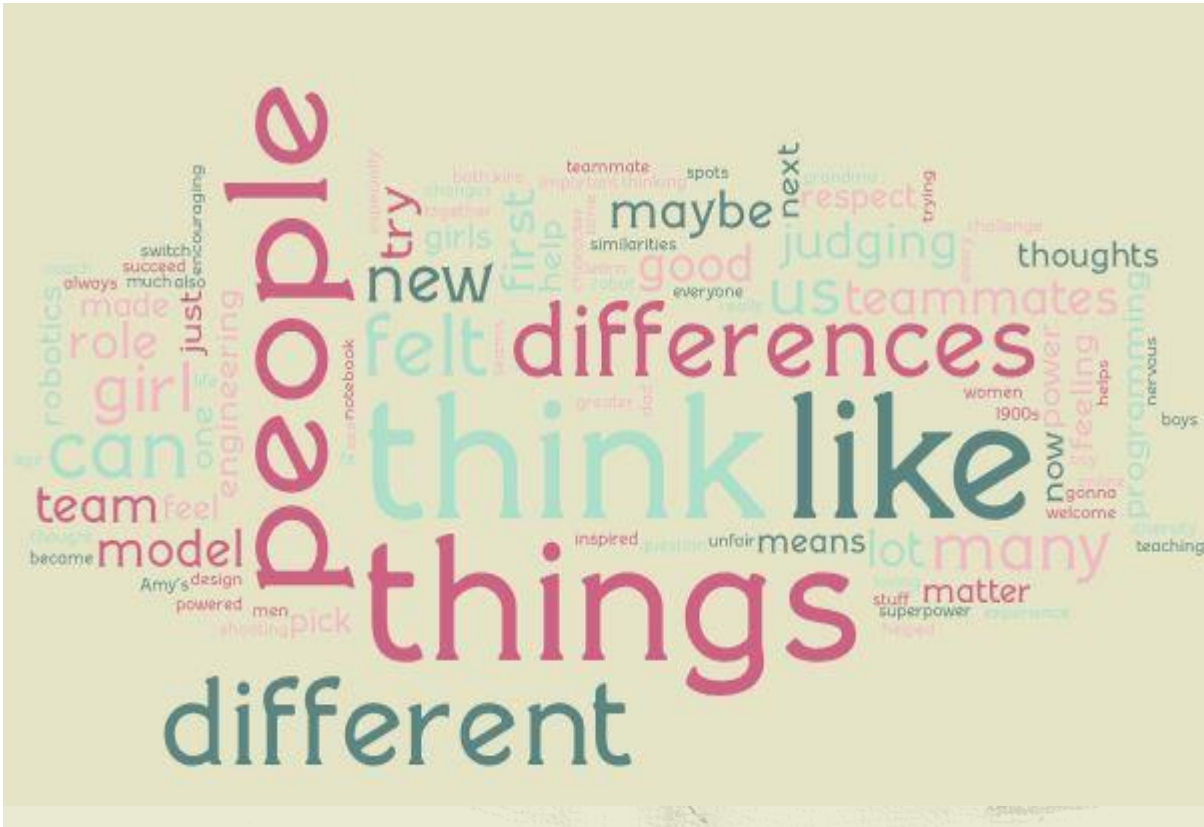
Our team has many differences, but a lot of the differences are small, like differences of girl or boy, or greater age. But we also have a lot of similarities, like loving robotics and feeling welcome to everyone. So, I think no matter how many differences we have with other people, we all feel together when doing engineering. It does not matter about the differences that many people have. It's about your character. Teammates are inspired to do new things by their teammates encouraging them to try new things and it is always good to try new things. I would help other teammates. I think that diversity of what people think can be very important, because if people didn't have different thoughts, then there wouldn't be any changes. Everyone would like the same things and be the same. If people did not have different thoughts, then every robot design would be the same. With different people and thinking, it has helped us succeed more. Role models show what is good.





Kira is my role model because she helped me be me. I cannot pick one role one model, so I picked two. My dad is my robotics coach, and I think he is a very good role model for teaching us how to do most of the stuff. My other teammate Amy's grandma is a very good role model too. She helps us with the notebook and with our girl powered online challenge.

Many people do different things in a role. In the experience of trying different things, we learn new things and how maybe some of those things just are not for us or that we should switch spots with other people to do different things. Shooting for the first time in my life made me feel very nervous. I felt like I was not going to fit in with the team, and that maybe everybody was watching and judging me for how I was feeling. When I first did programming three years ago it was like the whole entire room was judging me on whatever I did. I could have gotten made fun of and I think that now that I'm on a team where people kind of respect me and we all respect each other. That I'm more confident when I'm doing things, I know that I can do it after a lot of practice. When I first started programming, I felt OK. I felt like no one was judging me. I felt fine. I felt like I knew how it worked after seeing what to do.



The word cloud explains our ideas by highlighting what we say most, like we can do different things. Girls are an important part of the team. You can be a team model for others. In conclusion you can see we have a pretty talented team with many differences, kindness and similarities which make us who we are and how successful we are.