

# vex girl powered

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**When you hear the phrase “Girl Powered,” what comes to mind? How is it reflected in your team’s approach to robotics?**

When we hear girl powered we think a team of girls help to lead against or with something. We try to come at problems from many different angles and we all (try) to agree on what to do. We also think that it means to be working together. we work together every day to be the best team we can be if we fall we get back up if we fight we always make up our team strives to be the best team in the vms vex robotics.



## **How does your team take initiative to create a more inclusive environment that attracts a diverse group of students?**

We always try to be nice to each other every day and have an open mind to anyone new. Every day we get straight to work on our projects and adjustments for our robot. If one of us needs help we try to get him or her to be able to understand what to do.



How do you encourage team members to try various roles on the team and what do they learn from this experience?

we try to get people used to different areas by changing what we do sometimes. If one of us knows how to drive but wants to code even though he or she is not the best we try to get them to do what they want we try to get everyone to participate in driving coding fixing/building ect.



- How do you believe diversity of perspective changes your robot design, your team chemistry, and even your ability to succeed?

We all try to take a step back and take a look at things in a different way. we try to get each other to communicate and share our ideas. we all get together and take initiative to get the robot done. we all are great friends and communicate well.



Who is your STEM role model, and why? Does this person inspire you to have a more inclusive team/program? How?

Tony Norman, he is our role model because he started the vex program. we would not be here if it weren't for him. We have a lot to thank him for because we have done lots of thing surrounding vex and stem and we have lots of fun doing vex and all it has to offer.our team is a great team that has done some great things we think that with enough practice we can be