

# Jets 4073A

## Poster Design Challenge

Joe Walker Middle  
School  
5632 W Ave L 8,  
Quartz Hill, CA 93536

Made By:  
Vincent  
Abigail  
Jerimiah

### Behind The Scenes

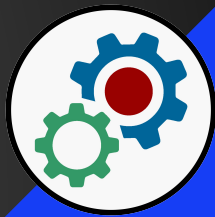
When we first started, we put the names of our teammates. We also put what they do on the team. Then Jerimiah and Abigail made the text about why VEX robotics is good. Then images were added to the poster. Then we added the team number. After that, we put our location right under the team number. Abigail and Vincent also made the captions for the images. Finally, Jerimiah looked over the text on the poster while Vincent wrote the behind the scenes.

# Poster Design Challenge

4073A

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# JOE WALKER MIDDLE SCHOOL VEX JETS



Learning robotics can help people find a good job for them in the future.

Meet the team:

**Mentor:**  
Mr. Anderson

**Captain:**  
Jerimiah

**Builders:**  
Jerimiah  
Matthew

**Coders:**  
Gabrielle  
Simon

**Inventor:**  
Abigail

**Notebook:**  
Vincent

Binh  
Kaida

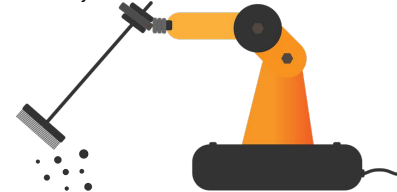
VEX Robotics is still giving many kids, teenagers, and adults in college, teamwork, technical skills, and an amazing experience. Rod Grupen once said, “At the bottom, robotics is about us. It is the discipline of emulating our lives, of wondering how us people work.” In robotics, people learn to work within a team successfully. With these skills, people can process to become successful in life. Also, many kids, teenagers, and adults in college will have the capability to change the world for the better.



VEX competitions are ran by the VRC program, and VEX competitions are also held at other schools and facilities.



This is one of the many mechanical inventions that people can make when they join VEX Robotics.



Robotics help students learn how to build things that have the potential to help people.