



# *Poster Design Challenge*

**17505C**

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# *The Design process*

Our design process started with deciding who would be in charge of creating the poster, but because in the end, we couldn't decide we ended up all working together on it. We started with just putting stuff to paper and from that our ideas started to flow in. We'd also look at other entries as a way to see what we can do as well or things we could change, which is much like designing our robot. As we laid down the base on our posters we added images representing the different things a student joining robotics could do. We then started by using the colors of our school for the prototypes but ended up liking the VEX colors theme instead. Then all we had to do was decide which one of these posters we would choose.

# First Prototype

**WHY YOU SHOULD JOIN VEX ROBOTICS**

- Design and build a robot to develop a creative mind
- Gain coding skills from programming a robot
- Work as a team to solve problems

Scan for more information on VEX Robotics

This poster features three blue-bordered boxes with white text, each accompanied by a circular inset image: a student building a robot, a student coding on a laptop, and a team meeting. A QR code is located at the bottom right.

# Second Prototype

**WHY YOU SHOULD JOIN ROBOTICS**

- Design and build a robot to develop a creative mind
- Work as a team to solve problems
- Gain coding skills from programming a robot

Scan for more information on VEX Robotics

This poster features three white-bordered boxes with black text, each accompanied by a gear-shaped inset image: a student building a robot, a team meeting, and a student coding. A QR code is located at the bottom right.

# Third Prototype

**JOIN VEX ROBOTICS**

- Work as a team to solve problems
- Implement organization skills and writing skills by notebooking
- Gain coding skills from programming a robot

GO TO VEXROBOTICS.COM OR SCAN THIS QR CODE FOR MORE INFORMATION.

SCAN ME

This poster features three white-bordered boxes with black text, each accompanied by an icon: a group of people, a notepad, and a code editor. Below the icons are three inset images showing a team meeting, a student coding, and a student building a robot. A QR code is located at the bottom right.

# Fourth Prototype

**JOIN VEX ROBOTICS**

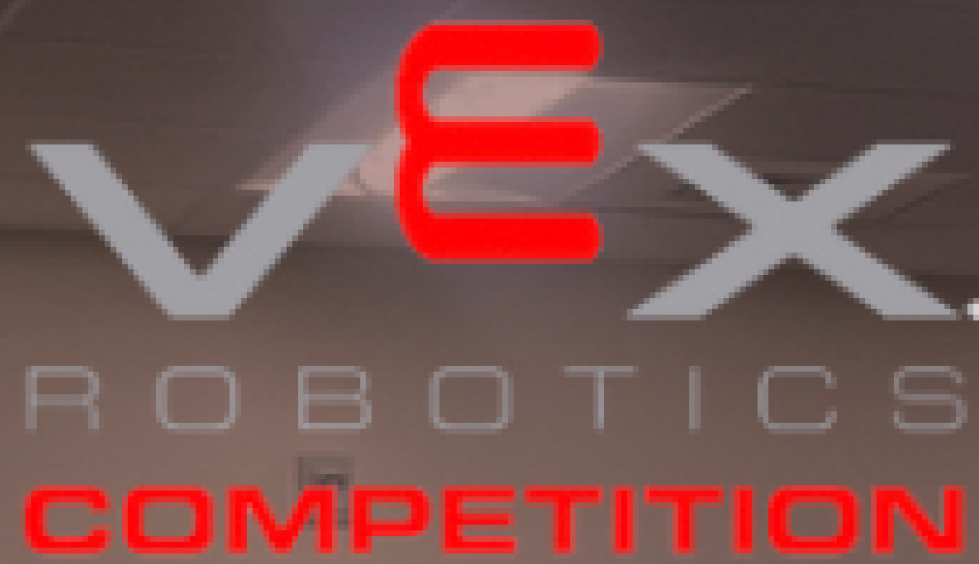
- Design and build a robot to develop a creative mind
- Code the robot to be the way you want them to be either in block-based or text-based
- Implement organization skills and writing skills by notebooking
- Work with others to solve problems and compete with others

Scan for more information on VEX Robotics

VEX ROBOTICS COMPETITION

This poster features four white-bordered boxes with black text, each accompanied by an inset image: a student building a robot, a student coding, a team meeting, and a student coding. A QR code is located at the bottom left, and the VEX Robotics Competition logo is at the bottom right.

# The Final Design



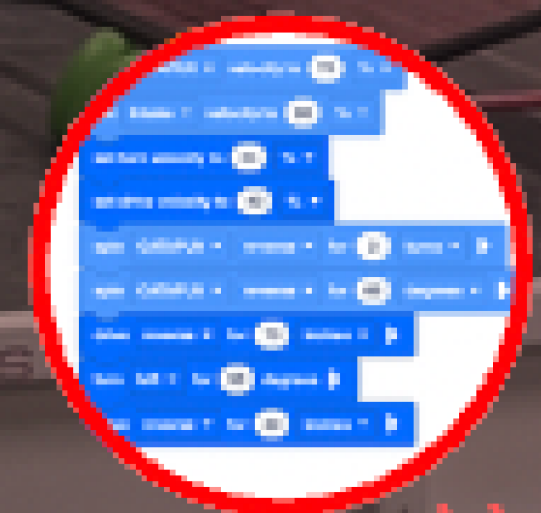
**JOIN VEX ROBOTICS**

**Design and build a robot to develop a creative mind**



**Code the robot to either in block-based or text-based**

**Implement organization skills and writing skills by notebooking**



**Work with others to solve problems and compete with others**



**Scan for more information on VEX Robotics**

