

Title of submission - Robotics Newspaper

Names of students who participated - William

Team number - 10012 Y

Location of team - Vancouver BC, Canada

My poster is a picture story that depicts my robotics adventure. After working to generate ideas on paper, I transformed those thoughts into a creative piece of art that demonstrated my initiatives. A personal touch is added by incorporating carefully chosen photos that were generated with AI which highlight the depth of our commitment. As the designer, I purposefully combined contemporary typefaces and layout to create a futuristic look that led viewers through the narrative of our group's adventure. This poster is more than just decoration; it represents my dedication as a learner to innovate and transform my knowledge into a detailed story about the first steps that a person will take when they get involved in robotics. I chose to talk more about the competitive side of robotics as I have over 4 years of experience in competing in tournaments in IQ but this is my first year in VRC. I included some main ideas of how to succeed in a competition being that teamwork and strategy were the two most important topics to be able to perform well and get a high ranking in a tournament. Also, I added a robot that was on the lunar surface because it shows what people can accomplish through years of pioneering and hard work so that I could inspire others to join the robotics community as there have already been robots on the moon, mars, and even ones that were sent deep into outer space but even more can be engineered in the future to complete harder and harder tasks. In conclusion, I think that there are just an infinite number of possibilities when it comes to robotics and STEM so I think that this will definitely be an important and competitive program in the foreseeable future for a long time.

