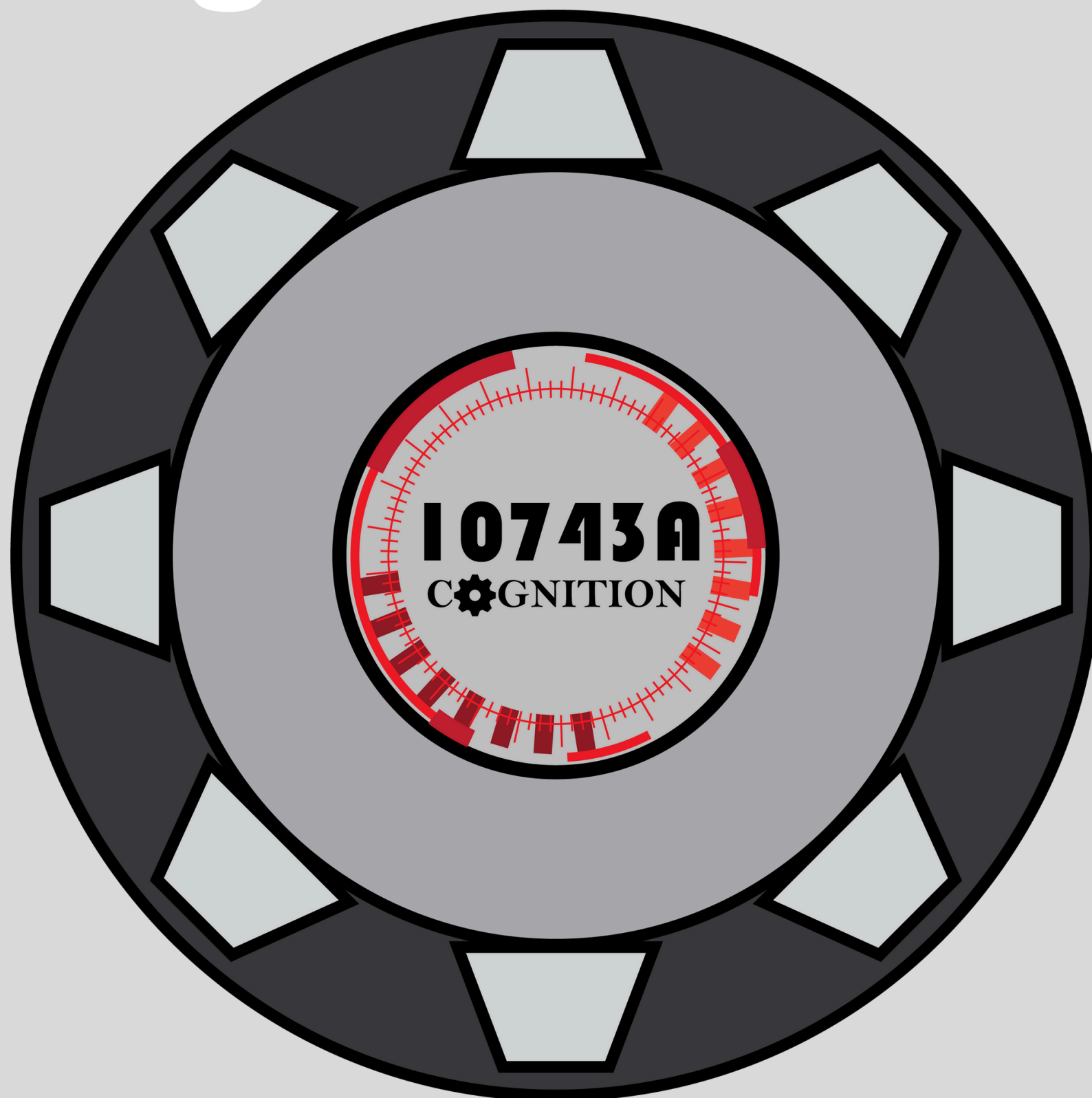


Team 10743A

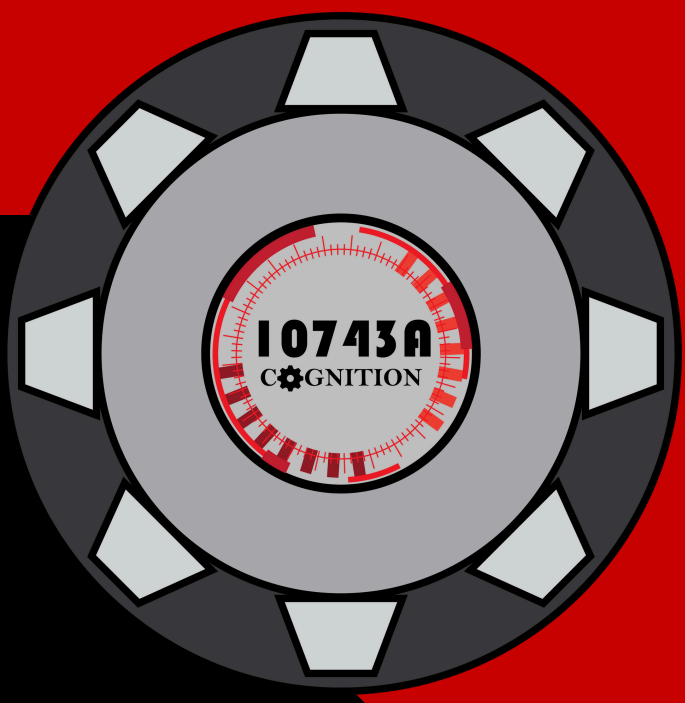
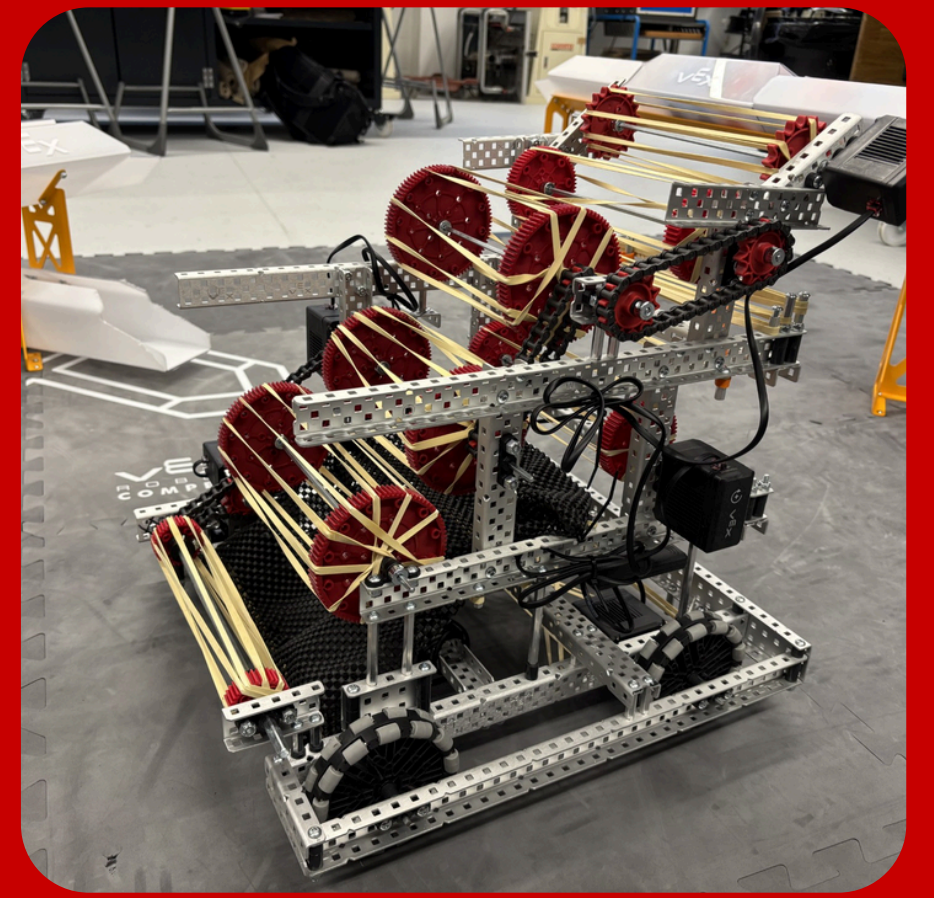
# Cognition

Team Recruitment Poster  
Challenge - Middle School

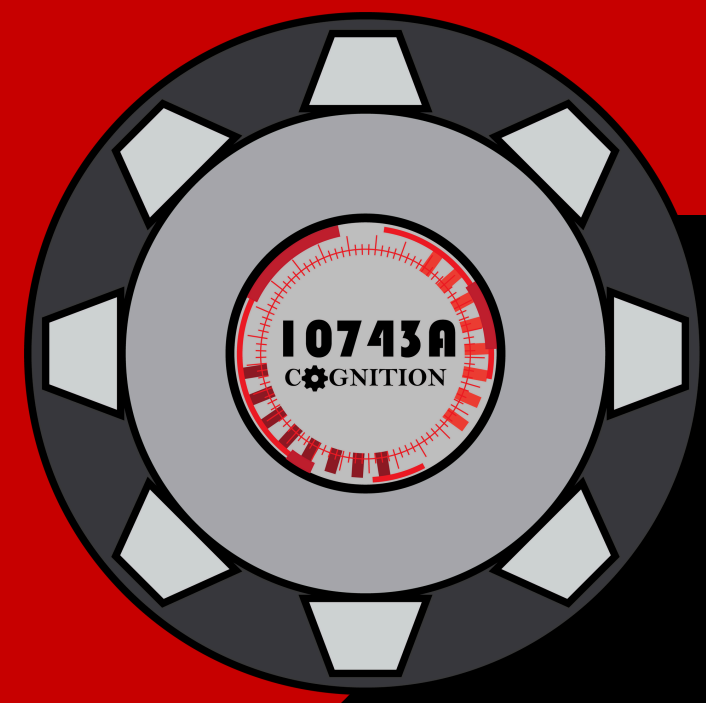


10/28/2025





# Are you ready to join 10743A?



**No prior knowledge needed!**

## Who are we?

- We are VEX V5 team 10743A Cognition
- We are six passionate STEM enthusiasts
- We foster an inclusive environment, always putting our team's feelings first

## What do we do?

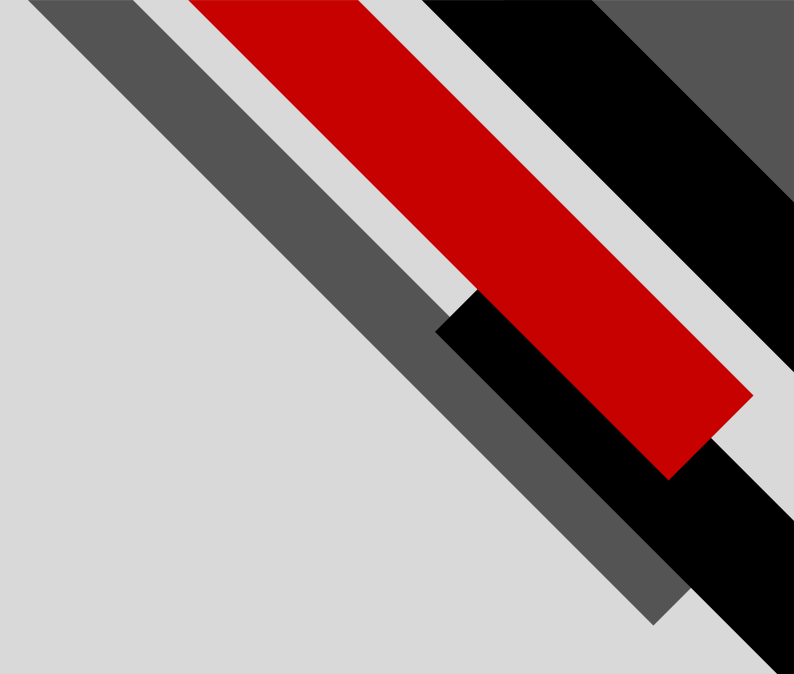
- Design, build and program robots to compete with
- Learn invaluable practical experience
- We compete all around England at a Local and National level

We are looking for new team members who will contribute to our considerate and friendly environment.

**#SupportiveSuccess**

**Applications will be sent out around late April!  
We can't wait to work with you, -10743A**





Our intended audience are students who are truly passionate about STEM, but more importantly problem solving. We especially wanted to reach students who are seeking an inclusive community to learn and grow in STEM. Our key goal of the poster was to convey how all one needs to join our VEX robotics team is resilience. When we started VEX Robotics, we had very little experience in it, and we want to share the opportunity to grow in VEX Robotics that we had. As a team, we set ourselves apart from the rest by fostering an inclusive environment for everyone. We are extremely privileged to attend a diverse school, and as a team we have the distinct advantage of having differing backgrounds and upbringings which only enhance our teamwork, but more importantly our deep friendship. We are also the first VEX Robotics team that our school has run. Our school had already used the VEX IQ system for lessons, so with the help of our coach we established the first two VEX Robotics teams. We only went to one competition that season, but it gave us lots of experience. After that, we established more teams across our year and the years below, and went to more competitions, even winning an award and qualifying for the UK National Championships where we placed fourth in our division. Now, two years after the initial introduction of the VEX Robotics competition, we have over 10 teams across 5 year groups.

