



Technology Olympiad

2nd Edition - Istanbul

Robotics Open Category

Elementary School

Challenge Insights:

Summarize the key learnings and insights your team gained from the challenge.

Creativity Model:

Showcase the innovative design aspects of your project, emphasizing the use of sensors and motors to enhance functionality.

Coding and Motorization:

Identify the motorized component of your project and describe the coding techniques used.

Community Impact:

Outline how your solutions could positively impact the community.

Skill Development and Teamwork:

Highlight the skills each team member brought to the project and how knowledge was shared among the team.

Team Poster Content:

Summarize the key information included in your team poster and how it visually represents your project and journey.







Technology Olympiad

2nd Edition - Istanbul

Score Sheet

Aspect	1	2	3	4	5
What did your team figure out during the challenge? The team learn about the challenge and thought of ways to solve it.					
How did you make your project design more creative?					
How they use sensors and motors, to make the design special with high quality performance					
How did you make your model move with code? Team shows how their code makes their model work and understands programming blocks.					
How can your solution help our community? The team's solution could really make a difference in the community.					
What did you learn from each other? The team shares the new skills they picked up while working together and showcases teamwork skills			•		P
How does the poster show what your team went through? The poster has info about the challenge solution, team project, coding, and the team journey.				9	