



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.



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Score Sheet

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