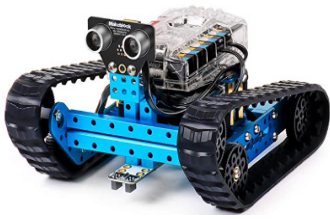




STEM Robots for Charity







STEM Robots for Charity is an engaging robot teambuilder challenging your group to design a unique, high-tech robot, controllable via an IOS or Android device. Once the robots are built, teams test their design and craftsmanship as they go head to head against the other robots.

This STEM (Science, Technology, Engineering, & Mathematics) themed give-back event helps after-school programs by donating the robot kits to children, encouraging them to create, enhance and explore new design options of the rover, and thus gaining valuable real-world knowledge and experience.





The Team Experience:

- Action begins with the facilitator's short and powerful energizer
- Teams solve challenges using our iPad app to earn points
- Points are redeemed for parts needed to assemble the rover components
- Assembled rovers are run through an inspection to ensure safety
- Teams celebrate with a rover parade and racing challenge
- Participants pose with completed robots for a final group picture
- When possible, a charity representative will appear to receive the donation - this proud moment will make a lasting impression

Event Details

-  Group Size: 30 to 500+
-  Program Length: 2-3 hours
-  Setting: Indoor
-  Physicality: Low

Event Outcomes

-  Communication is Key
-  Friendly Competition
-  Giving Back
-  Delegation

What's Included

Pricing varies depending upon the number of participants and includes professional facilitation, program design, and all production coordination.

The success of your event is our top priority. To ensure a positive outcome, program modifications may be made based on variables such as group size, space limitations, timeframe, etc.

Similar Activities You May Like



STEM Backpacks for Kids



Care Packs for Your Cause



Charity Bike Build



In It to Win It for Charity