Your team will:
• Design a solution to the problem for your community.
• Share your ideas, learn from others, and improve your solution.
• Pitch your solution at an event.

Your team will:
• Apply TEAMWORK and DISCOVERY to explore the challenge.
• INNOVATE with new ideas about your robot and project.
• Show how your team and your solutions will have an IMPACT and be INCLUSIVE!
• Celebrate by having FUN in everything you do!

Your team will:
• Design and build your robot.
• Program it to solve Robot Game missions.
• Explain how your robot will act based on the code you wrote.
• Describe your strategies for the Robot Game.

Your team will:
• Strategize which Robot Game missions to solve.
• Design any attachments your robot will need to complete the missions.
• Test and refine your programs and robot design.
• Compete at an event!

Your team will:
• Identify a problem to solve.
• Design a solution to the problem for your community.
• Share your ideas, learn from others, and improve your solution.
• Celebrate by having FUN in everything you do!
All around us, there are opportunities to play and be active— from open parks to cement courts, in our classrooms, and even when we’re waiting in line. But more and more people are not active enough.

So Maya asks...

How and where can we help people be more active?

Get them motivated!

Reward them!

The park bench

On the bus

So, how are we going to solve these challenges?

Playing makes being active more fun. You get creative when you want to play, and it’s this creativity— your creativity— that can help motivate us to be more active.