

### **CORE VALUES**

Your team will demonstrate *FIRST*<sup>®</sup> Core Values throughout your season and beyond!



#### 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.

### **ROBOT DESIGN**

Your team will prepare a **short presentation** on your robot design, programs, and strategy.



## **ROBOT GAME**

Your team will practice the **2.5-minute matches** to complete as many missions as possible.



#### 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!

### INNOVATION PROJECT

Your team will prepare a **5-minute presentation** to explain your Innovation Project.



### 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.
- Pitch your solution at an event.

# **Challenge Story**

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.



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Replay.

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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.