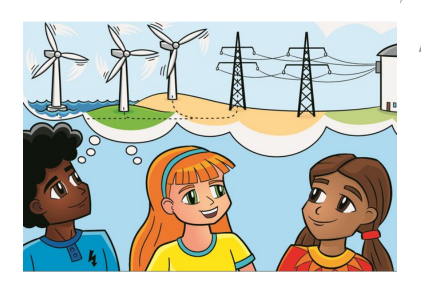
## **INTRODUCTION**



# Let's Get Started



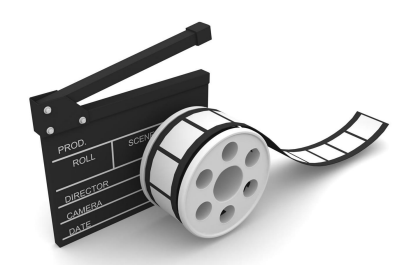






## What is FIRST® LEGO® League?





Visit the

FIRST® LEGO® League

YouTube Channel

to watch the

What is FIRST LEGO

League video





## **FIRST®** Core Values



We found we were stronger when we worked together.



We embraced our differences and ensured we all felt welcomed.



We applied what we learned to improve our world.





We enjoyed and celebrated what we did!



We explored new skills and ideas.



We used creativity and persistence to solve problems.





### **CORE VALUES**

Demonstrate FIRST® Core Values in everything you do. Your team will be evaluated during the Robot Game and the judging session.



- 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!



## **ROBOT DESIGN**

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



- Identify your mission strategy.
- Design your robot and programs and create an effective plan.
- Create your robot and coding solution.
- Iterate, test, and improve your robot and program.
- Communicate your robot design process and everyone's contributions.



## **ROBOT GAME**

Your team will have three 2.5-minute matches to complete as many missions as possible.



- Build the mission models and follow the field setup to put the models on the mat.
- Review the missions and rules.
- Design and build a robot.
- Explore building and coding skills while practicing with your robot on the mat.
- Compete at an event!

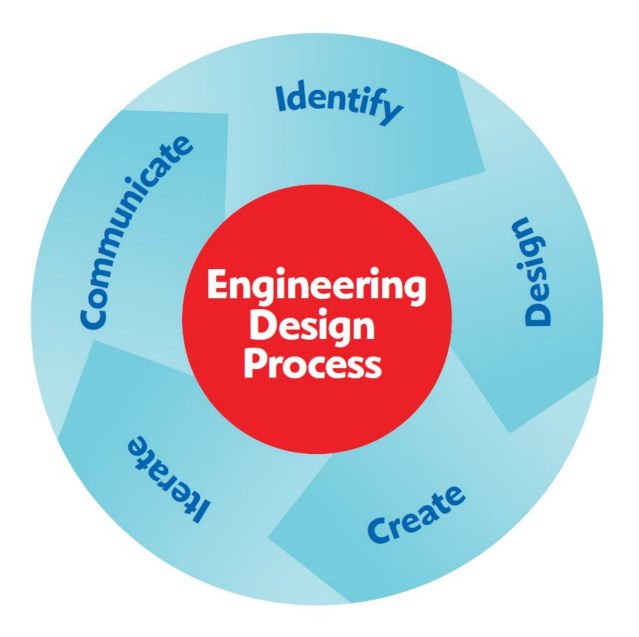


## INNOVATION PROJECT

Your team will prepare a live, engaging presentation to explain the work you have done on your Innovation Project.



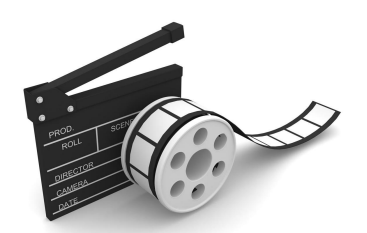
- Identify and research a problem to solve.
- Design a new solution or improve an existing one based on your selected idea, brainstorming, and plan.
- Create a model, drawing, or prototype.
- Iterate on your solution by sharing it with others and collecting feedback.
- Communicate your solution's impact.











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SUPERPOWERED

season launch video





## **Team** Journey Using Engineering Design Process









## Team Journey

Using Engineering Design Process













## Team Journey

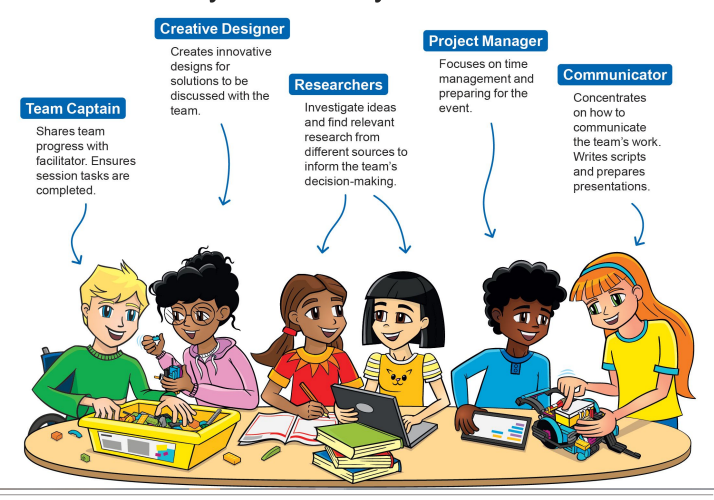
Using Engineering Design Process





## **Team Roles**

What roles will you use on your team?





## **Team Roles**





#### **Material Manager**

Gathers materials needed for session and returns materials.



#### Builders

Assemble the LEGO mission models following the building instructions and build your robot.



### **Mission Strategist**

Analyzes the Robot Game Rulebook and leads team strategy discussions on which missions to attempt.



#### Coders

Operate the device and creates the programs in the app.



## What Does the Team Need?

#### LEGO® Education SPIKE™ Prime Set



Note: Other LEGO® Education sets such as MINDSTORMS® and Robot Inventor are also allowed.

### **Electronic Devices**

Each team will need two compatible devices such as a laptop, tablet, or computer. Prior to starting Session 1, you need to download the appropriate software (LEGO® Education SPIKE™ Prime or other compatible software) on to the device.











### SUPERPOWERED<sup>SM</sup> Challenge Set

This challenge set comes in a box that contains the mission models, challenge mat, and some miscellaneous pieces. The team should build the models very carefully using the building instructions. The miscellaneous items include 3M™ Dual Lock™ Reclosable Fasteners, coach pins, and season tiles for the team members.

### Challenge Mat and Table

Set up a table with the challenge mat in your classroom or meeting space. Even if you cannot build the whole table, building just the four walls will be useful. It is also possible to use the mat on the floor.







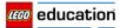


# ENGINEERING NOTEBOOK









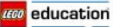


## ROBOT GAME RULEBOOK











## **Advice for New Coaches**

- Come to this event
- The kids MUST be the ones doing the work
- Volunteer at an event to learn the process
- Look at the <u>Rubrics</u>!
- Attend an earlier event as a team
- Ask other coaches, use the mailing list, slack, forums, etc..
- Read the newsletter

Lots of good Material here:

https://www.firstlegoleague.org/season#resources



## **How Qualifying Events Work**

- Full day event, every team member should attend
- Judging rounds in the morning
- Practice rounds late morning
- Robot competition after lunch



## **Career Connections**

## Investigate Different Careers

## Fields of Study

- Renewable energy
- Energy end use and efficiency
- Energy storage and grid modernization
- Energy policy and economics
- Energy environmental impact
- Fossil energy









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