FIRST®LEGO® League TUT\$RIALS

teach

share

learn

DEVELOPING A MISSION STRATEGY

SESHAN BROTHERS

OBJECTIVES

 Learn how to come up with a strategy for the robot game

STEP I: UNDERSTAND THE MISSIONS

- Rule #1 is to read the Challenge Guide thoroughly – everyone should do this
- Rule #2 is to read the Challenge Updates during the season
- Tip: Many teams like to take notes on each mission (the rules, the points, etc.) and place them next to the missions on the mat (You can get the tents pictured on:

https://flltutorials.com/en/Worksheets.html. They will be updated for the newest season in August 2023





STEP 2: PLAN YOUR ROBOT GAME

- Which missions are near Launch and could be done quickly?
- Which missions might be grouped together because of their proximity?
- Which missions might use the same attachment/tool to complete?
- Are some missions harder than others?
- Are some missions harder to get to?
- What are the team's goals for the year when it comes to the robot game?
- How many points is the mission?



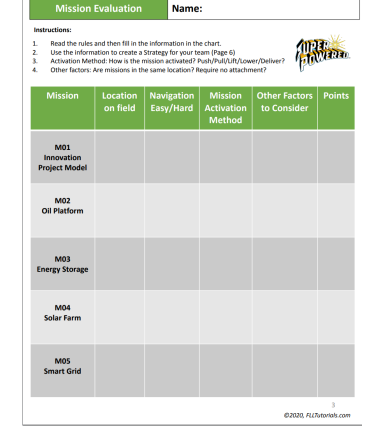
Use the answers to the questions to determine which missions to do and when.

STEP 2: MISSION PLANNING GUIDE

- Create a worksheet with all the missions
- Use it to evaluate all your options for a given year's robot game

All worksheets mentioned in this document at available at https://filtutorials.com/en/Worksheets.html

They will be updated for the newest season in August 2023



STEP 3: TEAM ROBOT GAME STRATEGY

- Plan out a path for each run/launch
- We recommend that each team member comes up with a strategy and then the team listens to all the ideas and combines them.



STEP 4: BUILDING & PROGRAMMING

 Once you have a strategy, start to build your robot and write
 Pseudocode for each run/launch

Pseudocode	Name:
rseudocode	ivallie.

Instructions:

- Time to plan. For each path your team picked to go on, write out the pseudocode for the robot. Once the robot launches, how will it travel to the mission model and activate it? E.g. Move forward 30cm, turn 90 degrees left. etc
- Write down each step the robot would take in plain English. Later, programmers can convert this into code
- Add as many rows as needed

Setup Location of robot in launch:	
Step	Instruction
1	
2	
3	
4	
5	
6	
7	
8	

10

©2020, FLLTutorials.com

SOME THOUGHTS

- Remember that a robot game strategy may change over time
 - You might get a new idea or find a way to combine missions
 - You might build a different attachment
- As a rookie team, complete missions closer to Launch first
 - Usually, they are easier to get to and easier to activate
 - When you finish those and can do them reliably, start to add more missions
- You don't need to do all the missions to "win".
 - Doing the missions you can well can often yield better results than completing all the mission unreliably.
 - Example: We have won the robot performance award and Champion's without completing all the missions

CREDITS

- This lesson was written by Sanjay and Arvind Seshan
- More lessons available at <u>www.ev3lessons.com</u> and www.flltutorials.com



Attribution-NonCommercial-ShareAlike 4.0 International (CC BY-NC-SA 4.0)