

FAQ'S

WE-DO REGULAR CATEGORY

Q) Does the We-Do competition follow the normal Regular Category rules (e.g. preassemble the robot)?

Ans. - No, all rules that are important for We-Do are included in the We-Do Game Document. If information is not included in the document, please mail to us.

Q) In We-do Robot can be preassembled or not?

Ans. - Robot can be preassembled.

Q) What happens if fruit falls of the robot when transported?

Ans. - If the fruit falls of the robot it will be just as if the fruit is pushed of one of the fruit supporters and it will score in that way. (10 points).

The fruit will probably roll somewhere and that is ok.

If fruit happens to roll into a blue/red/green area it is allowed to pick it up manually.

If fruits happens to roll into the right area for scoring it will score 10 points.

Q) Can the robot be moved manually from one green area to another?

Ans. - Yes, when a robot is in a green area it may be placed in any of the other green areas manually.

REGULAR CATEGORY JUNIOR

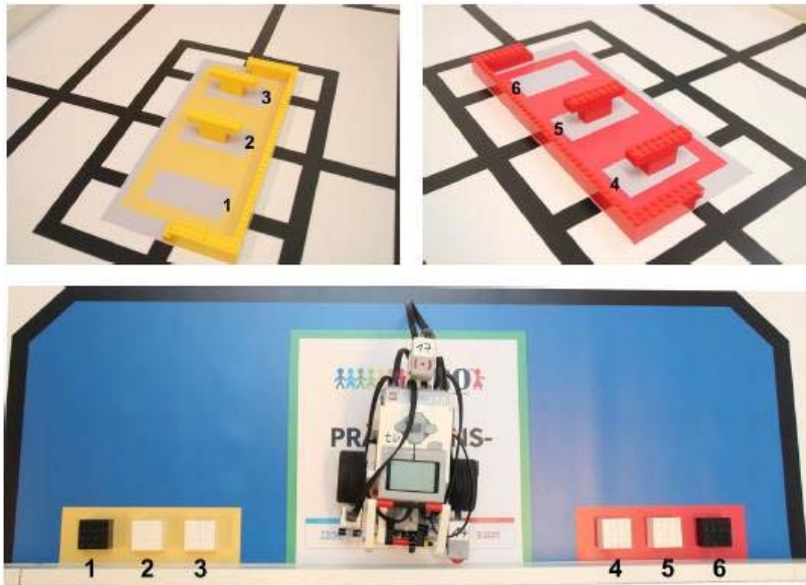
Q) Which plants can be placed into the green area? Only green plants or any plants?

Ans. -Any plants can be placed into the green area. Please see the scoring table for different options to score points in all areas.

Q) Can you clarify the position of the red and yellow walls and numbers of the field areas?

Ans. -The orientation of the walls is explained the Regular Category Junior Game Document, page 4: "The walls have to be placed in front of the farm to protect the fields of the three farms." The walls are not symmetrical, so there is only one option to position them.

Please see this graphic for clarification:-



Q) Is the green line included in the starting and finish area?

Ans. -The rules say that the green line is not included at the start, but is included at the finish. This is a bit confusing.

We have decided that the green line **is not included** at both start and finish.

REGULAR CATEGORY SENIOR

Q) How many containers should be on the field?

Ans. -The original rules say that 4 containers are placed on the field randomly. And then after that the color that is not used in the game should be removed again. This can be a bit confusing.

Of course you can also select 3 random colors at the beginning and then place the 3 containers of that color randomly on the field.

Q) Where will the temperature controllers be placed?

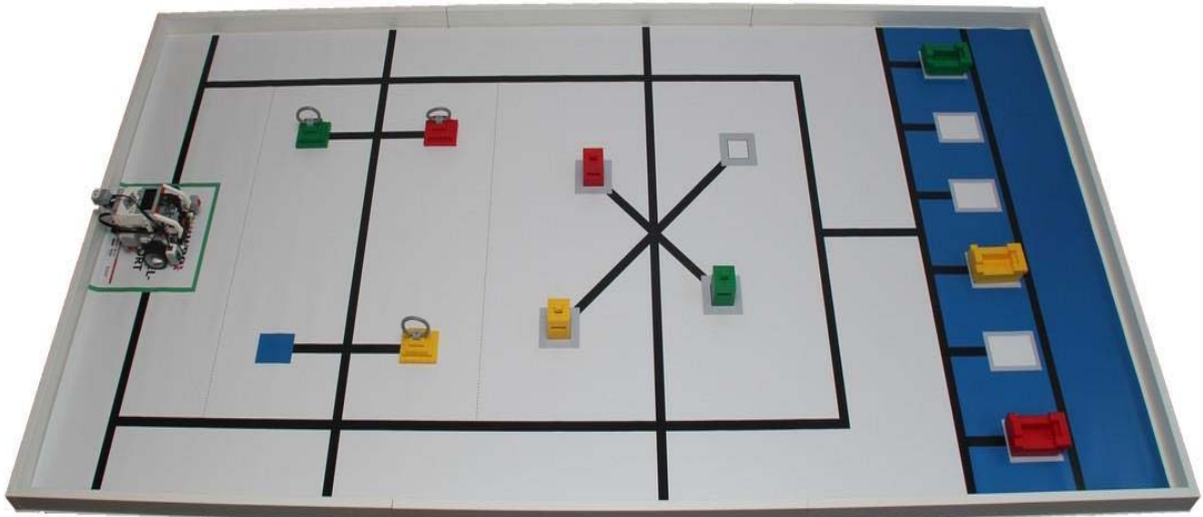
Ans. -At the beginning of each round the 3 temperature controllers will be placed in the Factory Area. (Only 3 are placed because in each round 1 color is not used.) They are placed in the area with the same color (e.g. red temperature controller on the red place).

Q) How should the food containers and temperature controllers be placed at the beginning of the game?

Ans. -The food containers should be placed with the 2 open slots facing the start area.

The temperature controllers are placed with the loophole facing the long sides of the playfield.

To clarify one possible setup, please take a look at this graphic.



Q) Is the green line included in the starting and finish area?

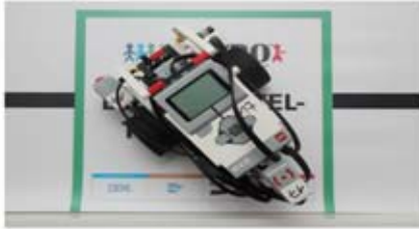
Ans. -The rules say that the green line is not included at the start, but is included at the finish. This is a bit confusing.

We have decided that the green line **is not included** at both start and finish.

Q) How should the robot finish?

Ans. - The description of the finish of the robot can be confusing. The rules say that the *chassis* of the robot should be in the finish area.

What is meant is that the *projection* of the robot should be within the finish area. Here is an example



Projection of robot completely inside finish area.
10 points



Projection of robot completely inside finish area.
(Cables do not count.) 10 points



Projection of robot is not completely inside finish
area. 0 points.

Q. Can robot's parts touch the upper layer of side wall?

Ans. – The Robot's part can protrude over the side wall of its game table with the limit that robot's part should not touch the upper layer of the side wall.