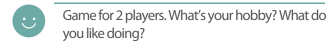
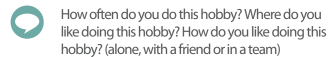


ADVANCED LEVEL





To play thisgame you will need a partner. Each partner moves his robot, starting from the START point, on all images corresponding to the responses at the four questions above. When the robot is on the picture of your hobby, tell your colleague why you like this hobby and what benefits it brings to you. Meeting with "Happy Face" means that you have the right to two movements.

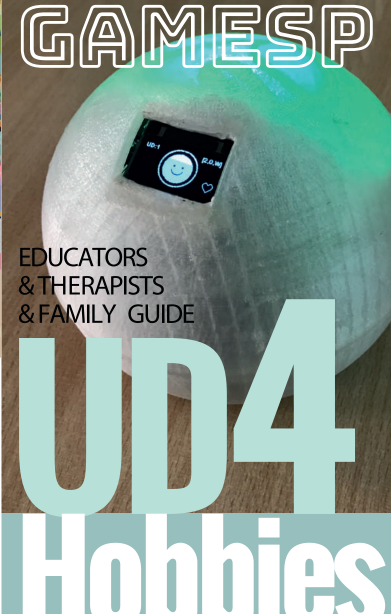
- talking about other hobbies

- explain why it is good to cooperate with friends

You have a hobbies board 3. Activities:



TO INTERACT WITH PHYSICAL ROBOTS
FOR INTELLECTUALLY HANDICAPPED PEOPLE



This unit would be about hobbies and things they like to do in their free time.

This unit has activities with 3 levels of difficulty, for example:

EASY LEVEL, you are going to associate the images of hobbies with the name of each one.

MEDIUM LEVEL, you can use the board provided. On this level it is possible to use QR codes to get more information about the topics and involve ability of reading.

ADVANCED LEVEL you have to cooperate with other people. It's a level for 2 players.

This unit is about hobbies



EASY LEVEL



Hi, I'm ready to move and help you have fun!



What activities can you do in your free time?



Roll the dice. Moves the robot from the START point on the drawn path to a number of steps equal to the number indicated by the dice (one step = one square). If you get to an image, move the robot along the drawn path to the name of the hobby in this image. If you have reached a name, move the robot along the drawn path to the appropriate image. Then answer the following questions:

- 1. Would you like this hobby? Why?
- 2. What do you need to practice it?



Use the hobbies board.





MEDIUM LEVEL



Let's see some information about your hobby.



What is your hobby?



Move the robot on the board (movements left, right, or north-south ...) to the image that corresponds to your hobby. Through the QR code you will have more information about it. From this point move the robot (movements left, right, or north-south ...) to the image that represent the place where this hobby can be practiced.

Then, move the robot to the image that represent the way in which you practice your hobby: alone, with a friend or in a team.

At the end, move the robot to the image that represent how often you practice your hobby.



You have a hobbies board 2