## "Let's code , little scientists"

This game joins the actions of the E-twinning Program titled ''little scientists ''

The aim of the game is for the students to find all the hidden materials to do a physics experiment. The students follow a certain route, either with robotics kits or with unplugged activities. They should go through the boxes with the question cards, read and solve the riddle that reveals to them the part of the class where the hidden material of the experiment are.

When they have found all the materials ... they are ready for action!!! Little scientists, are you ready??



## UNPLUGGED activities CODY & ROBY

if someone don't have robot kits create programming actions with their bodies .one student can be the cody (it is the person who programs the robot )and ther other will be the roby (the robot )



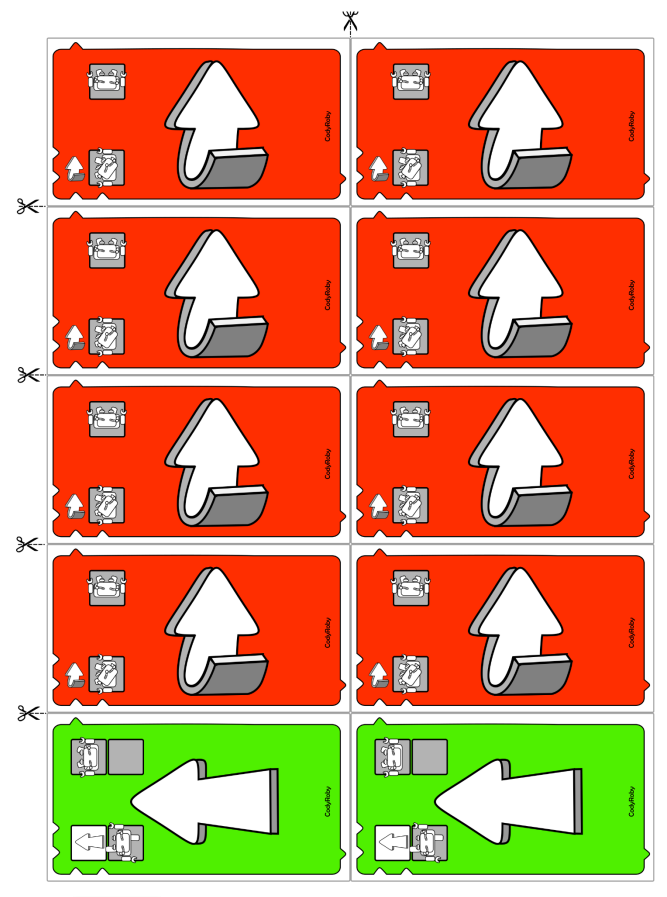
The first child touches the child's head when he wants the robot

to move forward. When he wants to move right, he touches him on the right shoulder.

Correspondingly, when he wants to go left he touches him on the left shoulder.

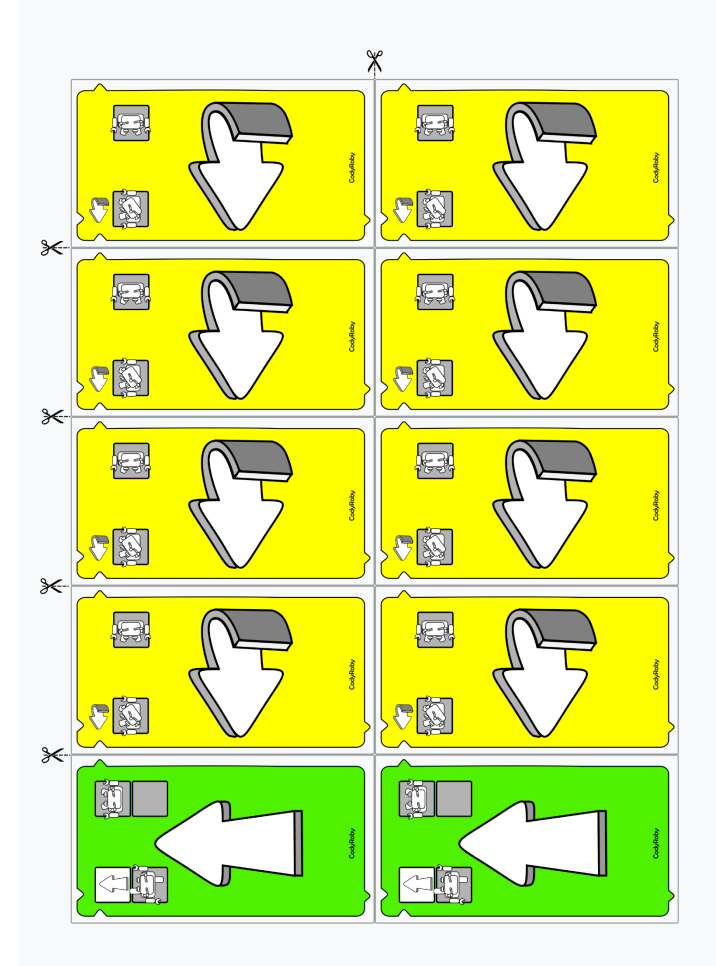
## play with programming cards

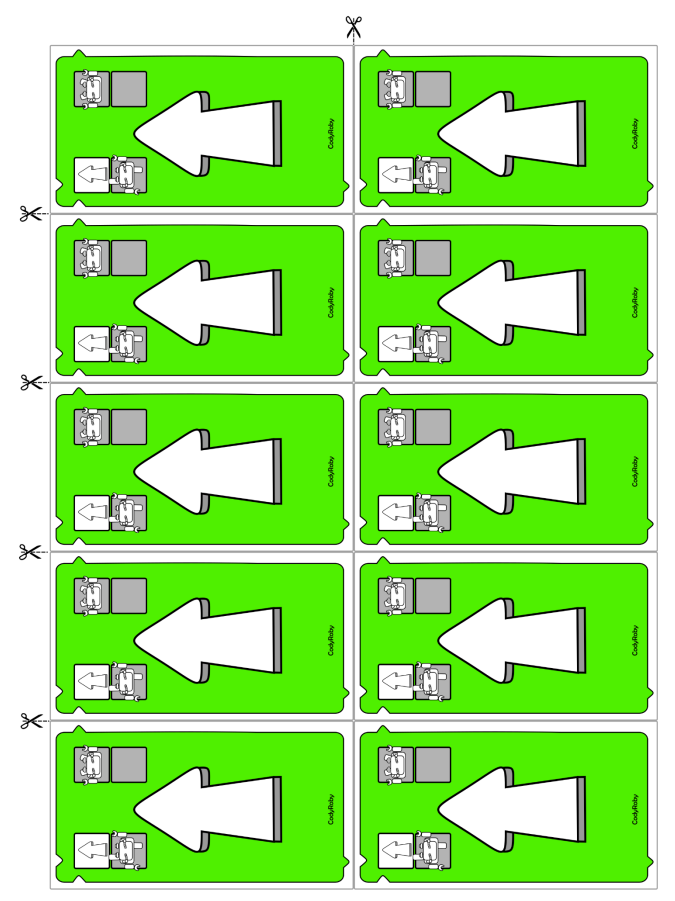
CodyRoby - EN - CodeMOOC



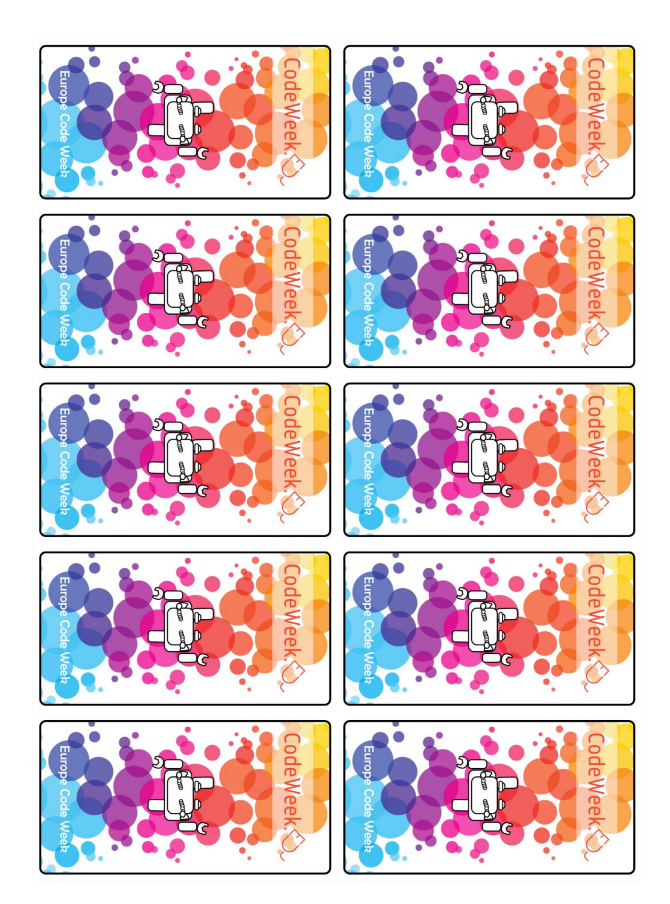
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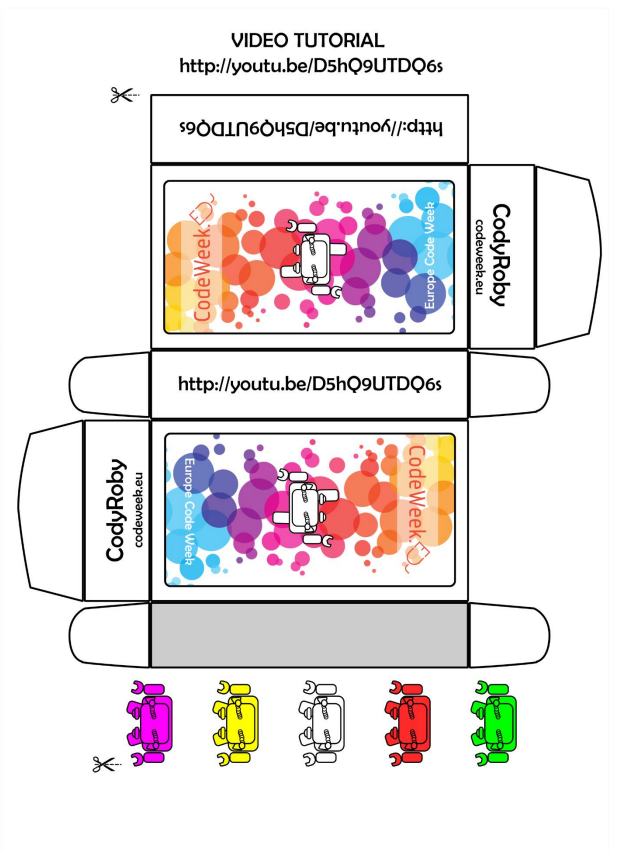
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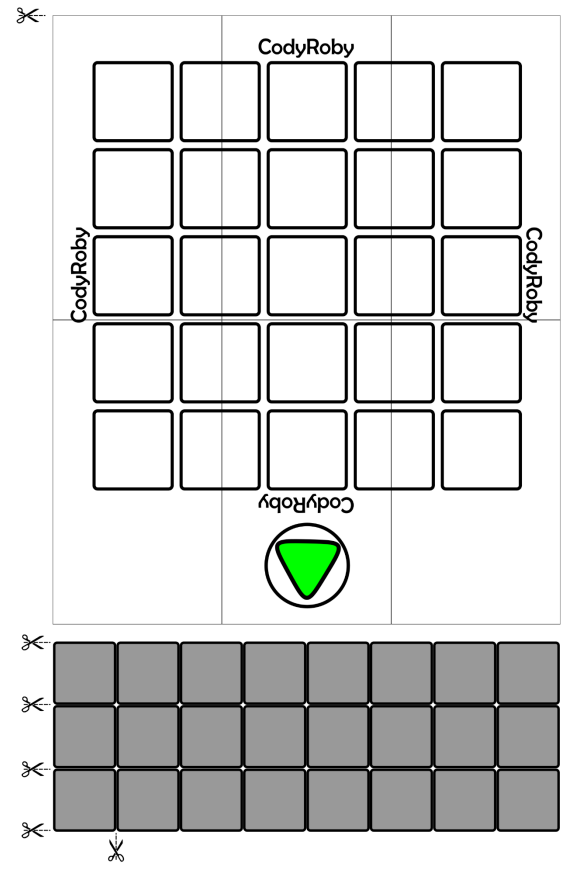


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