

The city of the future



<p>1. Which buildings will have been built? 2. Which kind of flats will have been organized? 3. Which kind of transport will we be using? 4. Will we have reduced the amount of plastic and garbage? 5. How are we going to produce energy? 6. Which jobs will we be doing? 7. How will we be saving fresh water?</p>	<p>What should a future town/city have?</p> <ul style="list-style-type: none"> •Hospital •Residential houses • Factory • School • Park • Shop •Playground • University • Skyscraper •TV tower • Airport or train station or bus station • River •ATM • Roads for cars
<p>An architect - manage the whole process for the creation of the city/town. It's the only member of the team who can communicate with organizations and ask questions. Manager – only he/she can buy necessary materials, change tools with other teams. All team members are building a town/city: buildings, roads, parks, factories, creating the name of the town and how your town/city will be solving main problems of the town/city.</p>	<p>YOUR TEAM'S TASK You are asked to create the model of the future town, which will be built by people for people and where at least 3 main town problems will have been solved. Each citizen's opinion is important where all your dreams are fulfilled and where each human can work efficiently. Task for your team</p> <ol style="list-style-type: none"> 1. Create a model of a future town/city from given tools. 2. Create, build and program LEGO robot, which perform missions. 3. Create the name of a town/city. 4. Create your town's/city's story. 5. Present your town to other members of the board.

Presentation of the future town/city

Create a story and explain the board as well as other participants why your city/town is important and how it solves main problems. The questions on your tasks paper will help to do it.