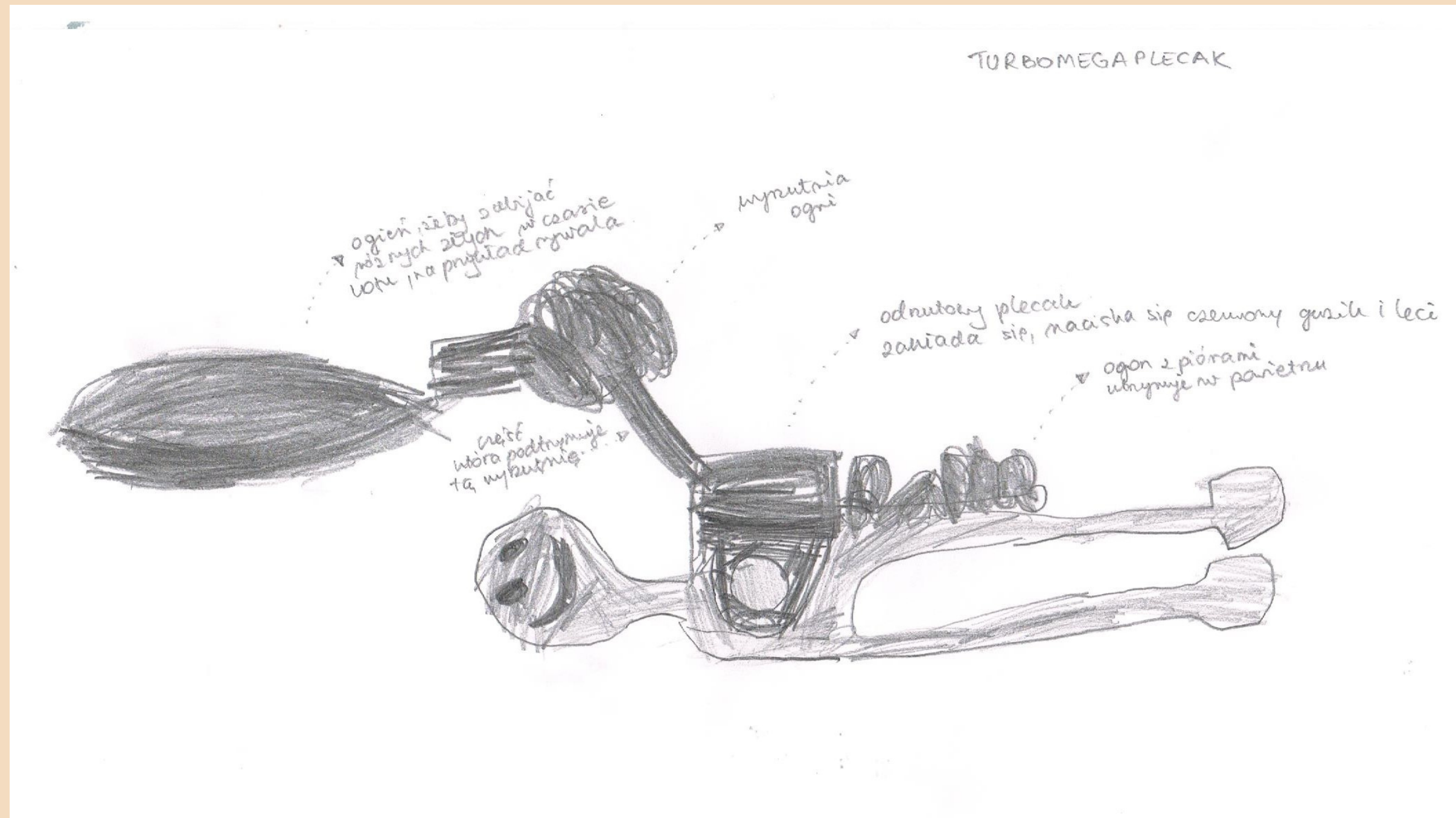


Leo-brainchild

**Inventions for flying
inspired by Leonardo da Vinci**

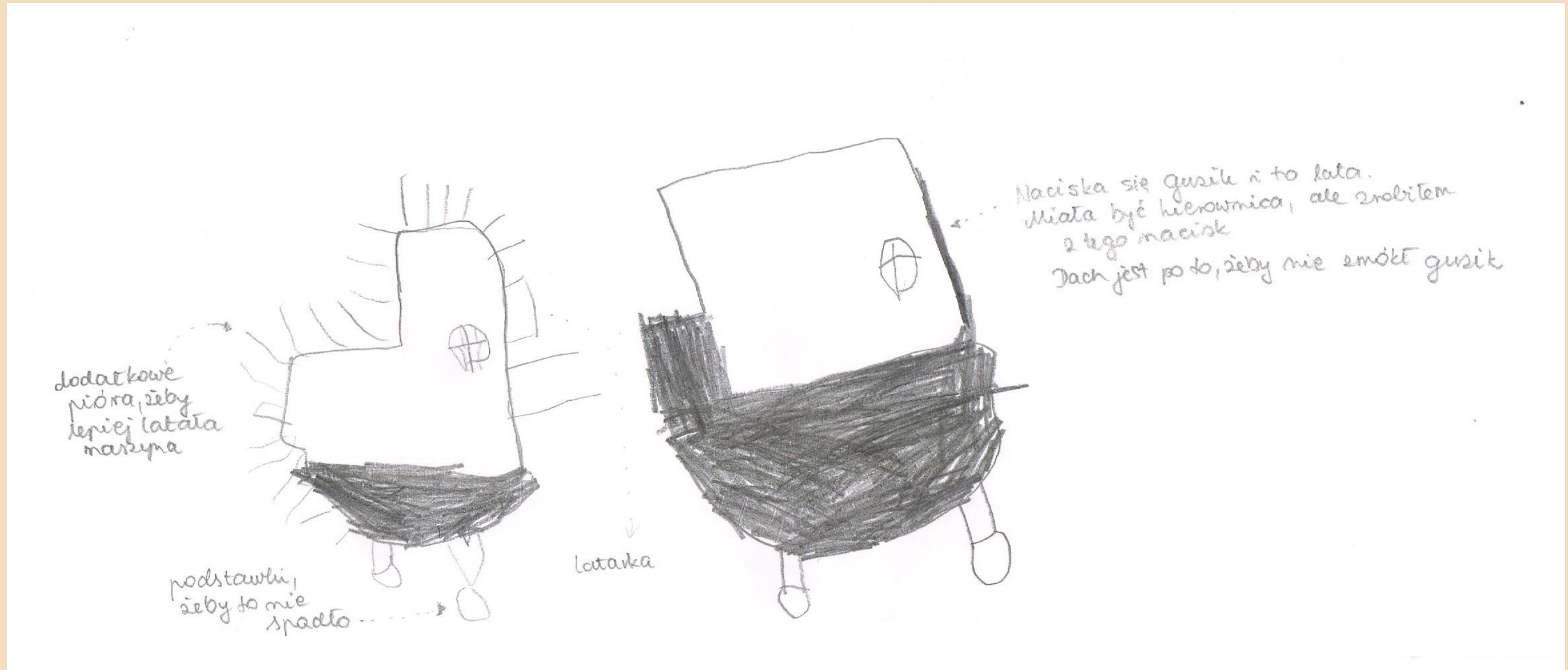
Inventor: Kacper



Project details:

- jet backpack - you put it on, press the red button and fly
- fire launcher
- fire which kills bad ones during the flight (f.ex.: rivals)

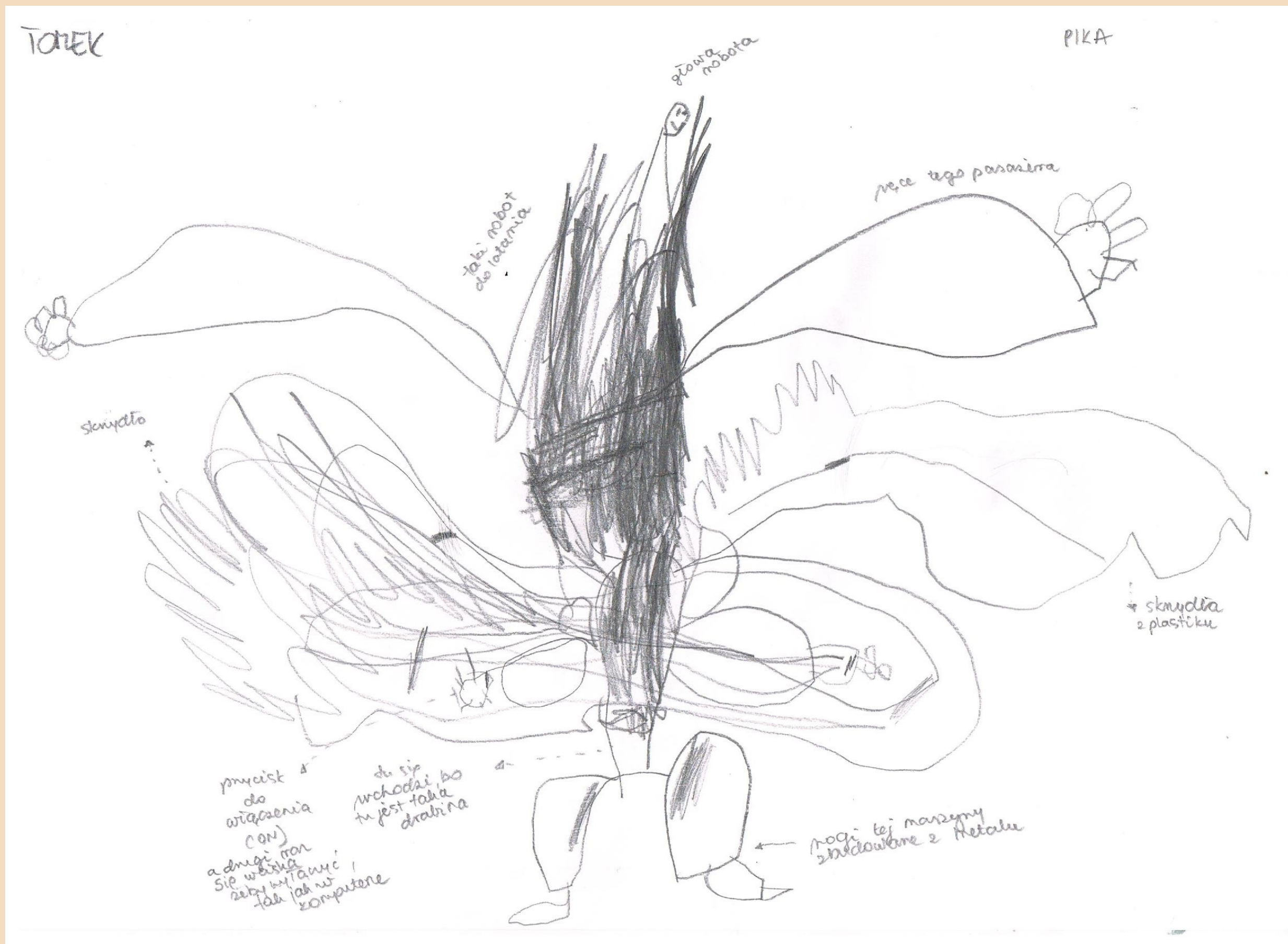
Inventor: Mikołaj



Project details:

- torch to use in the dark
- a button which was the steering wheel before
- a roof for not to wet the "on" button
- additional feathers to improve flying ability of the machine

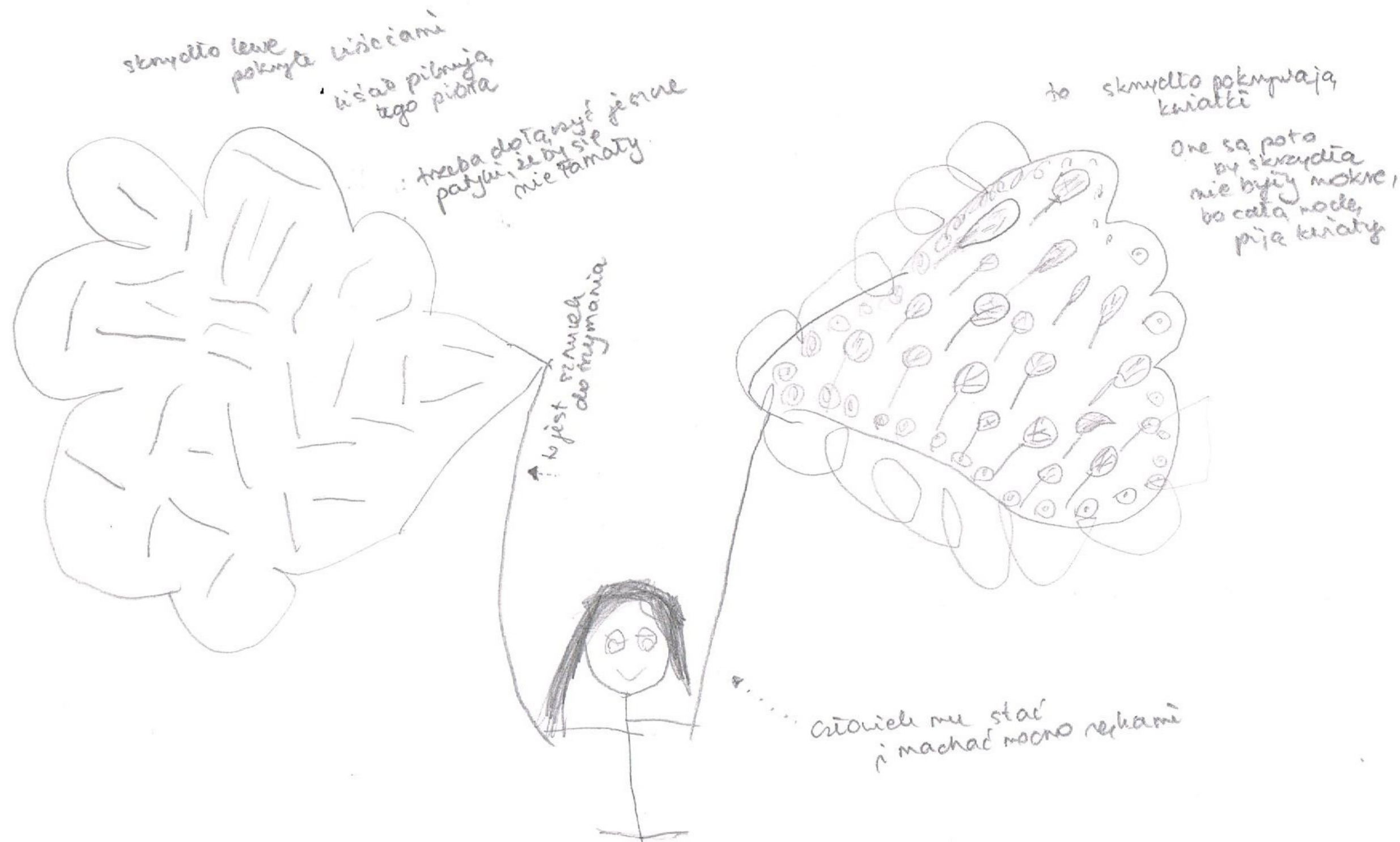
Inventor: Tomek



Project details:

- a ladder entrance to flying robot
- a button which should be pressed to turn on and pressed again to turn off (like in goes in computers)
- robot legs made of metal
- robot wings made of plastic to keep the robot weightless
- place to put your arms in

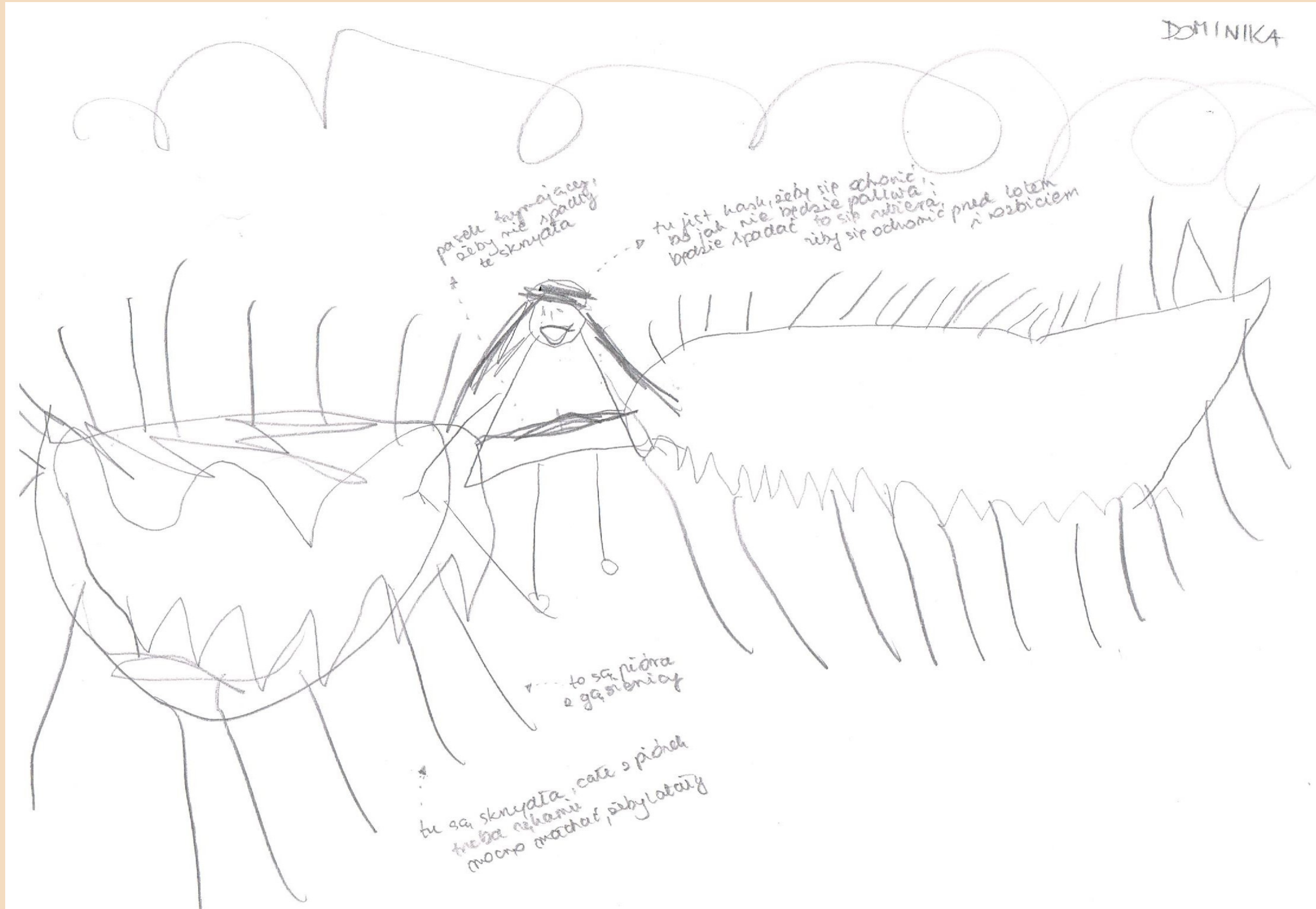
Inventor: Lena D.



Project details:

- a person has to move arms fastly
- a string which joins wings
- left wing covered with leaves and reinforced by sticks (to avoid breaks)
- right wing covered with flowers (which prevent feathers from becoming wet, as flowers absorb water)

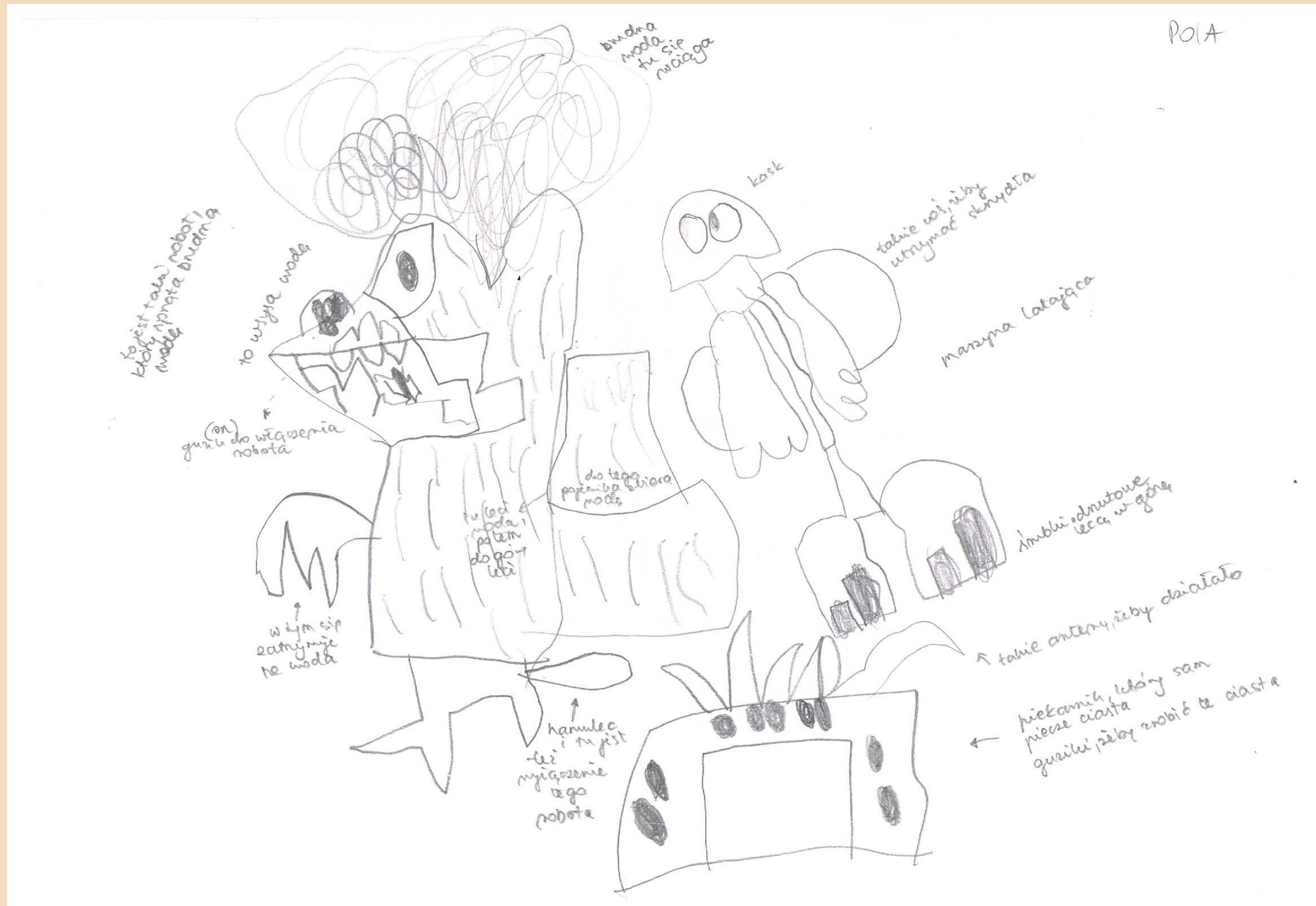
Inventor: Dominika



Project details:

- a passenger has to move arms intensely to fly
- feathers modified from a caterpillar
- a helmet to prevent from crash when falling down due to the lack of fuel
- tied band to hold wings tightly to the body

Inventor: Pola



Projects details:

- self working oven which bakes cakes on its own;
- a robot which cleans dirty water (draws in, keeps in a container, filters and gives back)
- flying costume consisting of a helmet, wings holder and jet screws)

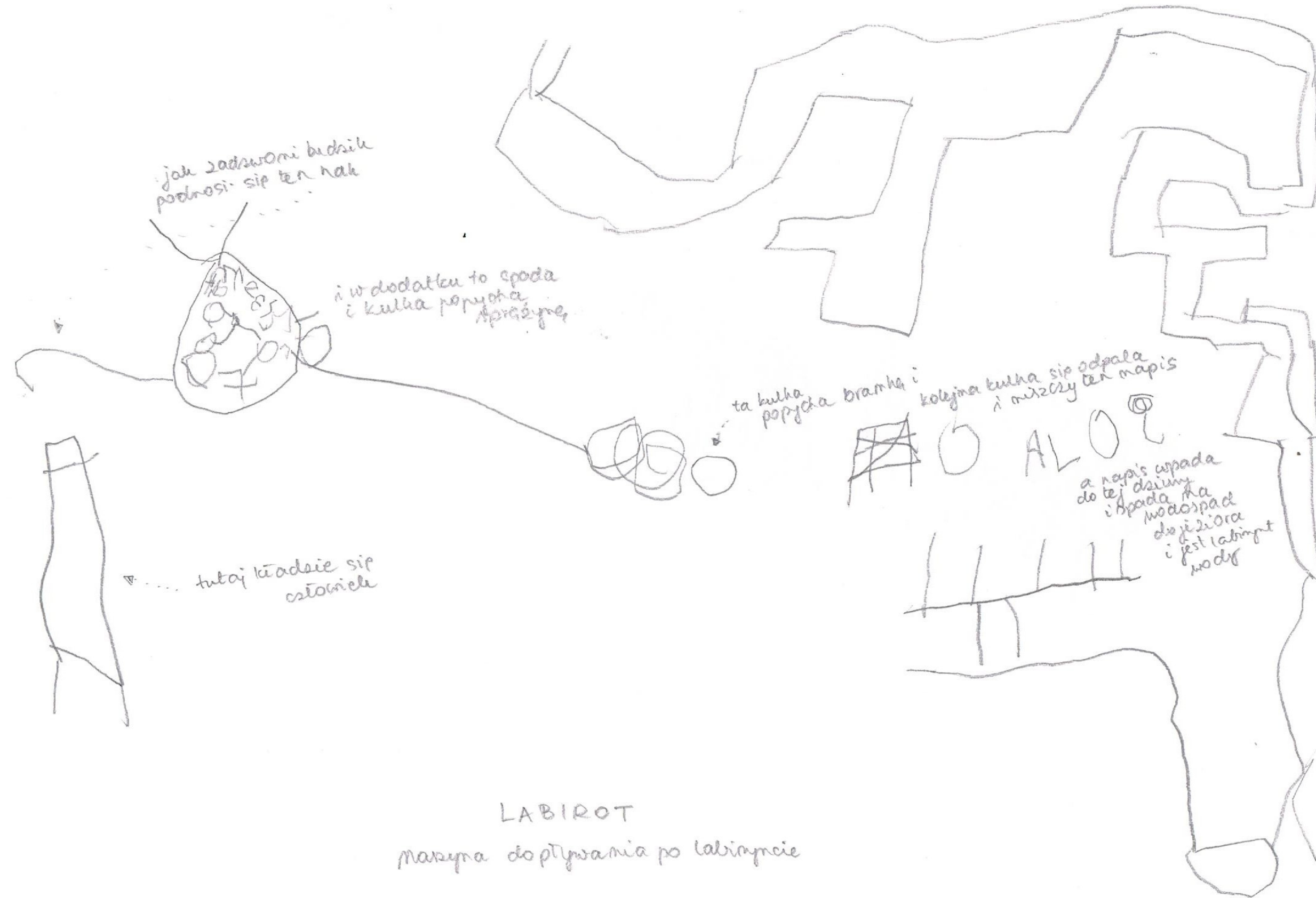
Inventor: Ola



Project details:

- a machine to produce sea waves
- separate "on" and "off" button
- a stopper for blocking the waves inside
- water flow channels
- special hole to free the wave to the sea

Inventor: Witek



Project details:

- a machine to swim or flow inside the labyrinth
- stretcher for the person to lie on
- a hook lifts when the alarmclock rings
- beads which move spring, gates, letters, and then - through waterfall to the lake, and then to labyrinth

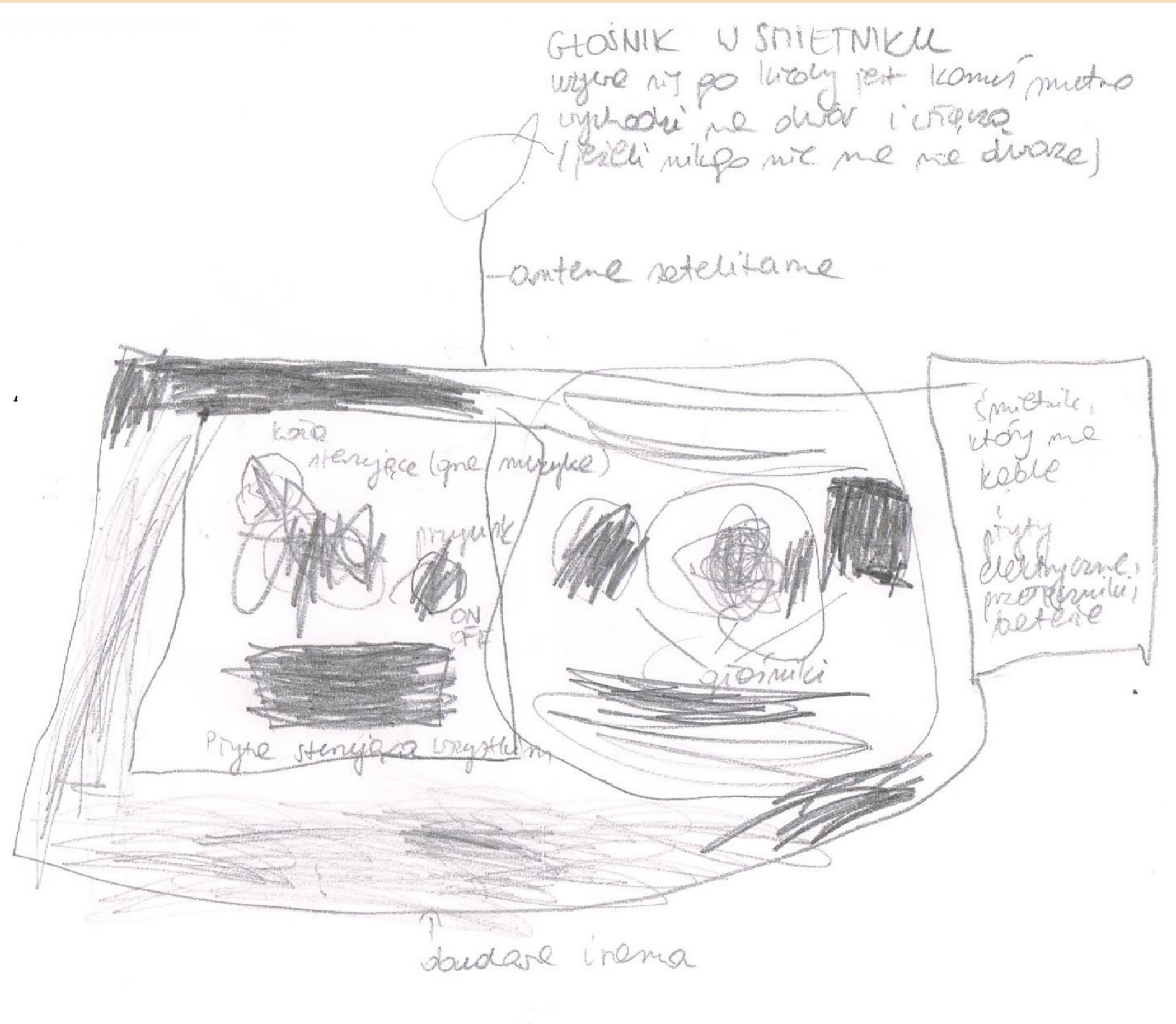
Inventor: Wojtek



Project details:

- a machine to fly over seas and oceans
- a special roof to avoid collision with the sun
- band preventing from water leaks

Inventor: Nathaniel

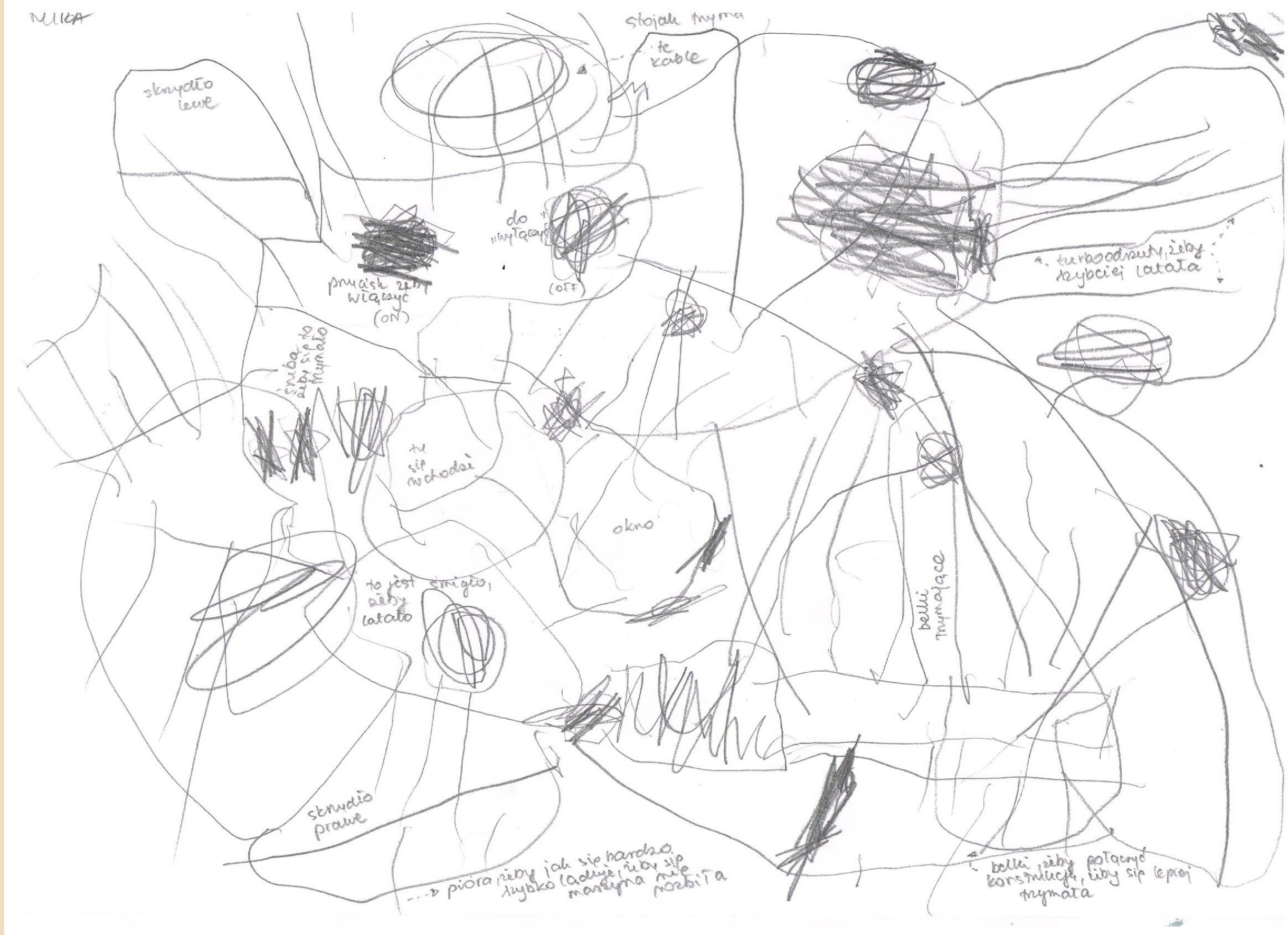


Project details:

loadspeakers in a dustbin

- dustbin has cables, electric plate, batteries and switches
- control plate to control everything
- loudspeakers
- on and off buttons
- control wheel (to play the music)
- the best option to use when you feel sad, so you go outside and turn it on when nobody is there

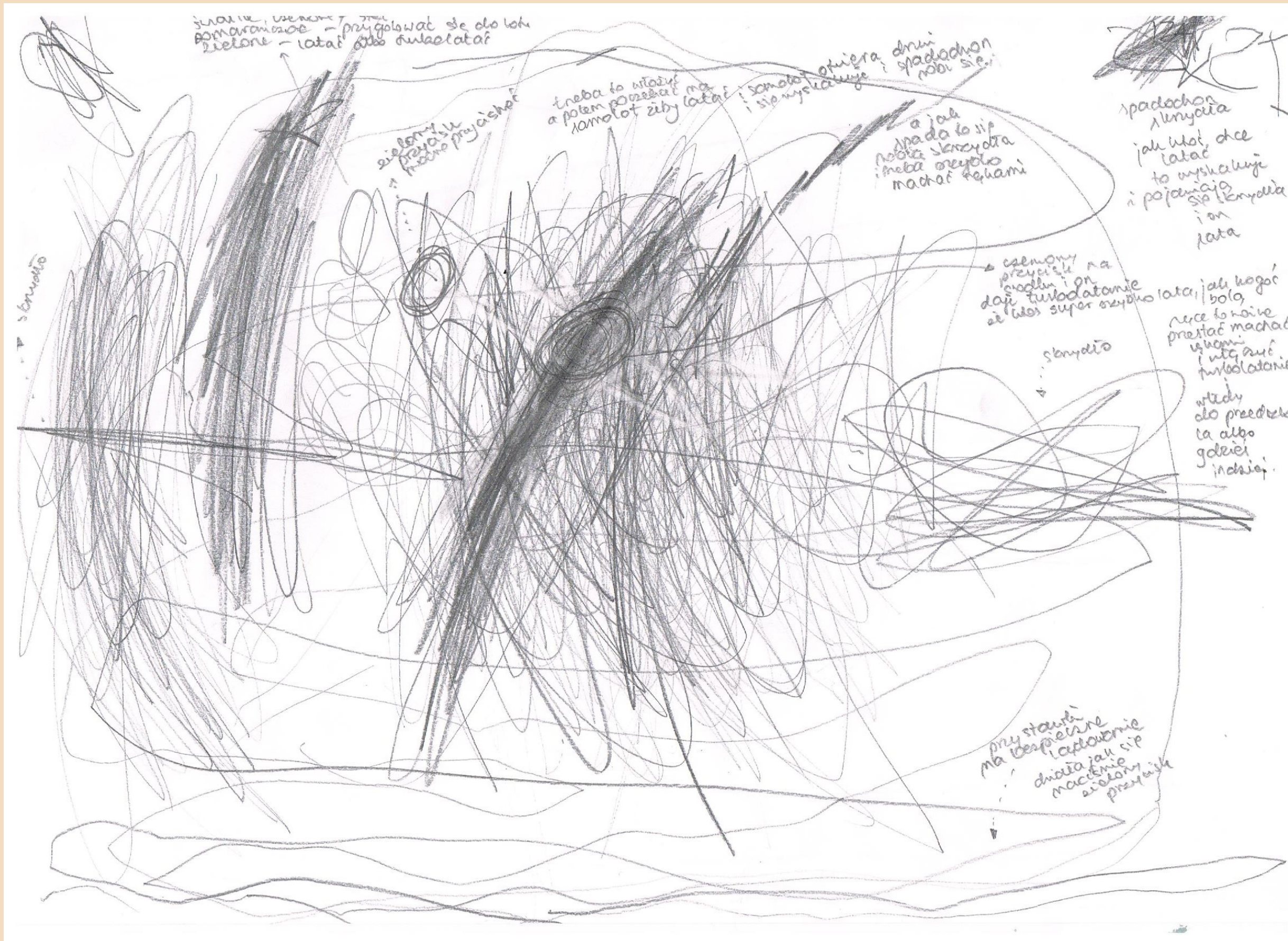
Inventor: Kuba



Project details:

- entrance hatch and windows
- cable rack
- big screw and beam to stable the construction
- left and right wing
- on and off button
- chopper for flying option
- turbojet for faster flying

Inventor: Iza

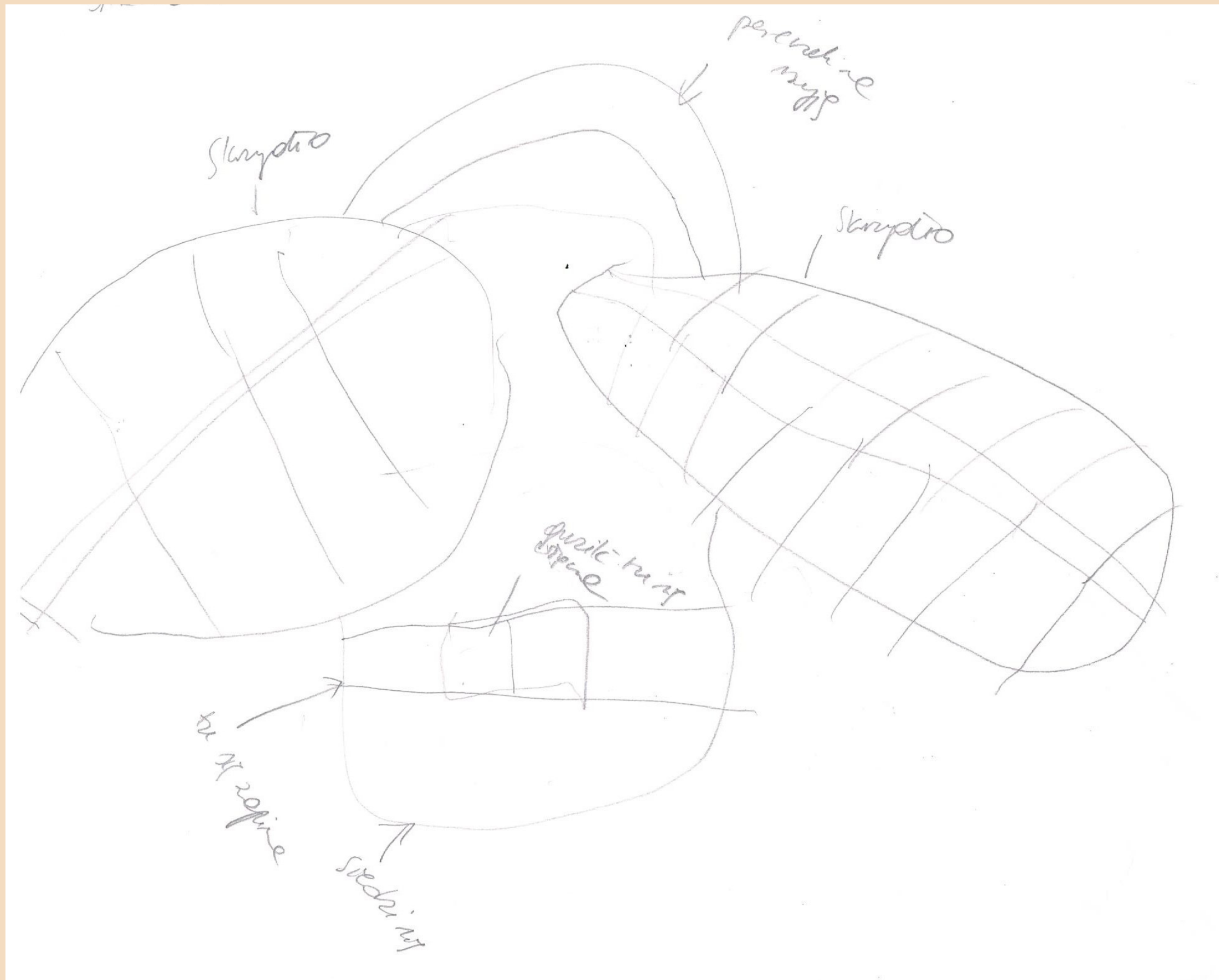


Project details:

parachute with wings

- person wear it inside of flying airplane, and jump out to open the wings and fly
- when falling down you need to move your arms quickly
- turboflying option when turning the red button in the middle
- special succers for safe landing (working when pressing green button)
- two wings
- respecting road lights is needed for stop, preparing and start moment

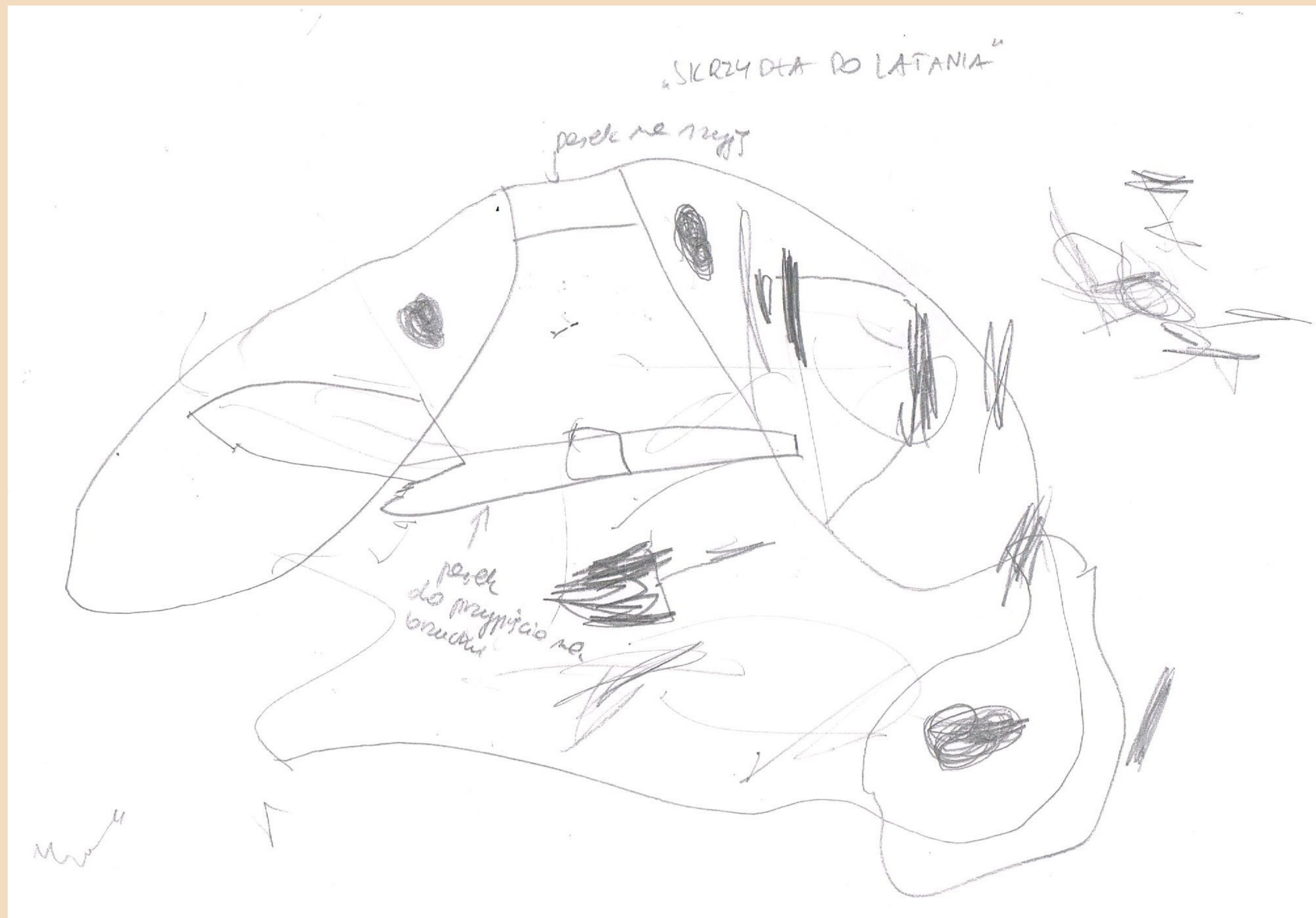
Inventor: Bartek G.



Project details:

- button to turn on the machine
- two wings
- place to sit
- fastener
- band for the neck

Inventor: Ania



Project details:

wings for flying

- two wings
- band for the neck
- extra band to brace around belly

What is your idea for an invention?

draw and explain your idea