PIPELINE EXPLORER

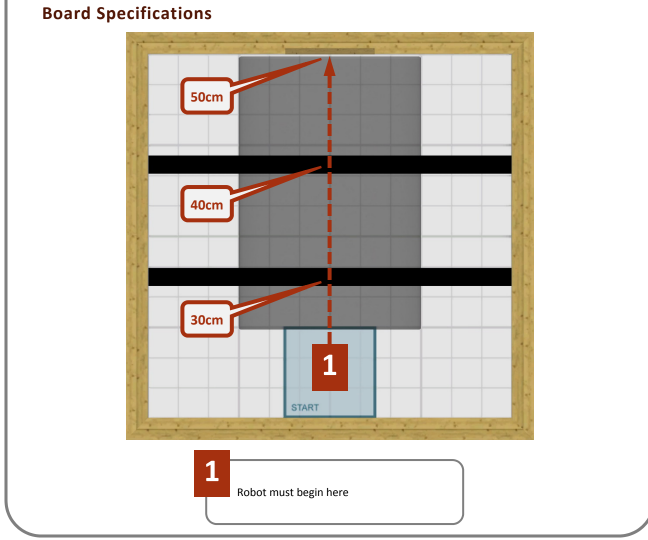
Pipeline Explorer Challenge

Challenge Description

The robot must travel through the pipeline and detect cracks in the pipe, which for the challenge are represented by black lines. The robot must report, on the LCD screen after the robot has completed its run, the distance at which the black lines are located. The robot must also report the total distance of the pipeline.

Materials Needed

- Black electrical tape
- Ruler (or straight edge)
- Scissors (or cutting tool)
- A box, cut out with an entrance and exit large enough so that the robot can pass through
- A book or another tall object to serve as a wall at the end of the pipeline



©Robomatter – Distribution or copying without permission is prohibited.