

## PIPELINE EXPLORER

### Find the Area Challenge

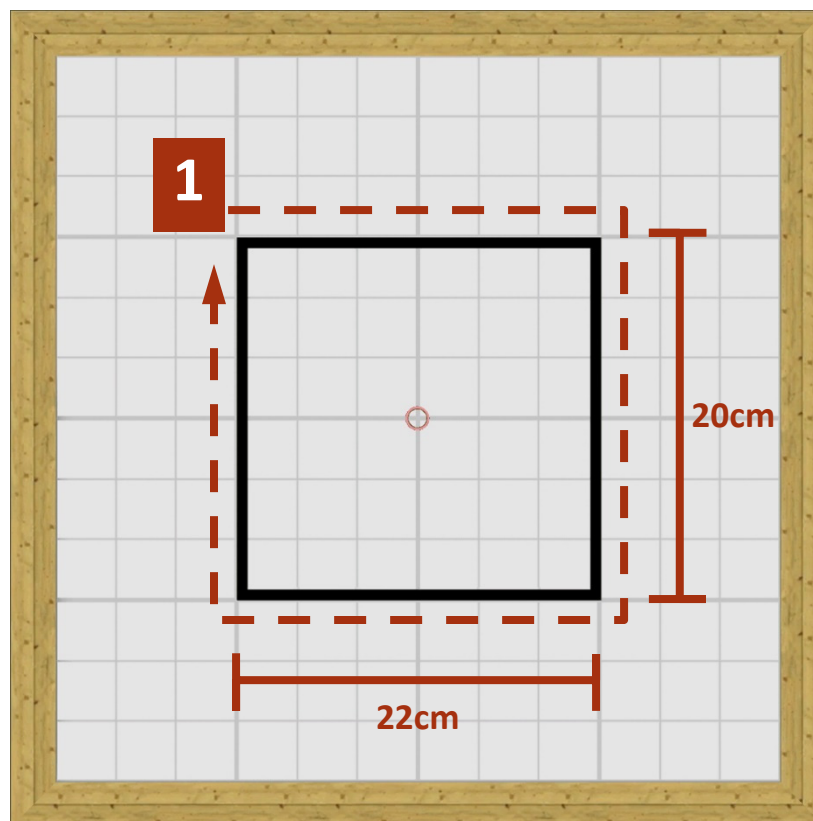
#### Challenge Description

The robot must travel around either a square or a rectangle. While doing so, the robot should record the length and the width. Next, the robot will take those values and use them to calculate and display on the robot's LCD screen the area.

#### Materials Needed

- Black electrical tape
- Ruler (or straight edge)
- Scissors (or cutting tool)

#### Board Specifications



1

Robot must begin here