

HOW TO MAKE A DOODLE BOT!

SEMA'S
LAB

HOW TO MAKE A DOODLE BOT

What to do:

1. Using the masking tape, attach 4 marker pens to the side of the cup. Ensure that all 4 pens are placed at equal distance from the table surface.
2. Stick the dc motor to the top of the cup using the glue
3. Attach the black wire from the dc motor to the negative side of the battery using masking tape. Fold the masking tape so that the battery is stuck to the top of the cup
4. Using the super glue, stick the googly eyes onto your plastic cup. Feel free to add any extra features to your robot.
5. Place the robot marker tip side down on a piece of paper and turn on the motor to start doodling.

Ingredients:

- Plastic Cup
- Rubber
- A 9V battery
- Super glue
- Googly eyes
- A 3V electric motor
- Scissors
- Duct tape
- 4 thin markers (you choose the colours)
- Manila Paper

WATCH TUTORIAL



STYICIE AND SETH
MAKE A DOODLE BOT!

SEMA'S
LAB