HOW TO MAKE YOUR VERY OWN SCRIBBLEBOT!

YOU WILL NEED:

1. Hobby Motor
2. Battery Connector
3. 9V Battery
4. Container
5. Electrical Tape
6. Scissors
7. Glue Stick
8. A Little Bit of Kneaded Eraser

STEP 1: CREATE A CIRCUIT BY ATTACHING THE WIRES OF THE MOTOR AND BATTERY CONNECTOR.

ELECTRICITY FLOWS THROUGH THE WIRES TO POWER THE MOTOR.

THE POWER WILL COME FROM THE BATTERY (NOT BGU!) [not sure if this is right]

TIP: WRAP THE BATTERY CONNECTOR WIRE AROUND THE PEGS OF THE MOTOR. (SEE STEP 2)

STEP 2: TAPE THE ENDS TOGETHER WITH ELECTRIC TAPE, COVERING THE EXPOSED WIRE COMPLETELY.

PUT THE BATTERY CONNECTOR INTO THE BATTERY TO TEST YOUR MOTOR. IT WILL START WHIRRING!

STEP 3: ATTACH THE MOTOR AND BATTERY TO THE CONTAINER WITH ELECTRICAL TAPE. USE THE KNEADED ERASER TO ANGLE THE MOTOR.

STEP 4: PUSH THE GLUE STICK ON TO THE MOTOR. HAVE AN ADULT HELP YOU WITH THIS STEP!

STEP 5: PUT ON YOUR ART TOOLS: PLUG IN YOUR BATTERIES, AND WATCH YOUR BOT GO!

HAPPY SCRIBBLING!