

SCRIBBLE BOT

Victor Frankenstein built a creature out of dead body parts and brought it to life. In this activity, you will make a machine that moves on its own!

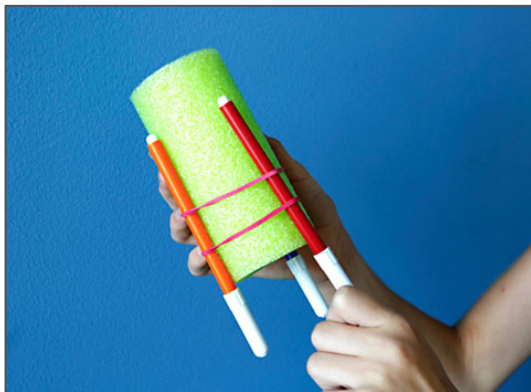
MATERIALS

Collect these materials:

1. A pool noodle, cut down to 3 - 6 inch length
2. Colored markers
3. Rubber bands
4. A battery-operated toothbrush
5. Craft materials for decoration
6. Paper
7. A tray to hold the paper (optional)



RECIPE



1. Use rubber bands to attach three or four markers to the pool noodle. The drawing tips of the markers should point down and extend past the bottom of the tube.



2. Now make your creature unique. Use the craft supplies to decorate it and give it special features.



3. Attach the motor to the scribbler body. If you are using a pool noodle and electric toothbrush, you can slide the toothbrush into the center hole of the pool noodle.



4. Uncap the markers and place your creature on the paper. Now turn on the toothbrush. What happens?

Frankenstein200 puts players in the middle of the action in a story where Mary Shelley's classic tale collides with modern science. Learn more, and see more hands-on activities like this one at WWW.FRANKENSTEIN200.ORG