

How to Make a Robot for Kids With Home Materials



Things You'll Need

- Empty, clean plastic drink container
- Aluminum foil
- Knife - **(USE WITH PARENT SUPERVISION ONLY)**
- Pipe cleaners or use your creative imagination
- Pencil or straws
- Glue
- Google eyes or buttons
- Sequins/rhinestones or colored buttons
- Black permanent marker
- Bottle caps

There is room for a wide variety of ideas on this project so if you have an idea that you think will work then give it a go!

Step 1



Glue foil strips onto the plastic container. Make sure the container is covered entirely in foil. Take the scissors and insert them into each side of the plastic to create small holes. These holes will hold the robot's arms.

Step 2



Make robot arms by taking a pipe cleaner and wrapping it around a pencil to create a springy shape. Repeat the process with the second pipe cleaner, and put one spring into each hole on the robot's sides.

Step 3



Bring your robot's face to life with some glued on googly eyes and a black marker smile.

Step 4



Simulate a robot's electronic chest by attaching sequins or rhinestones to the front of the robot.

Step 5



Make your robot mobile by gluing a few bottle caps to its bottom to create wheels.