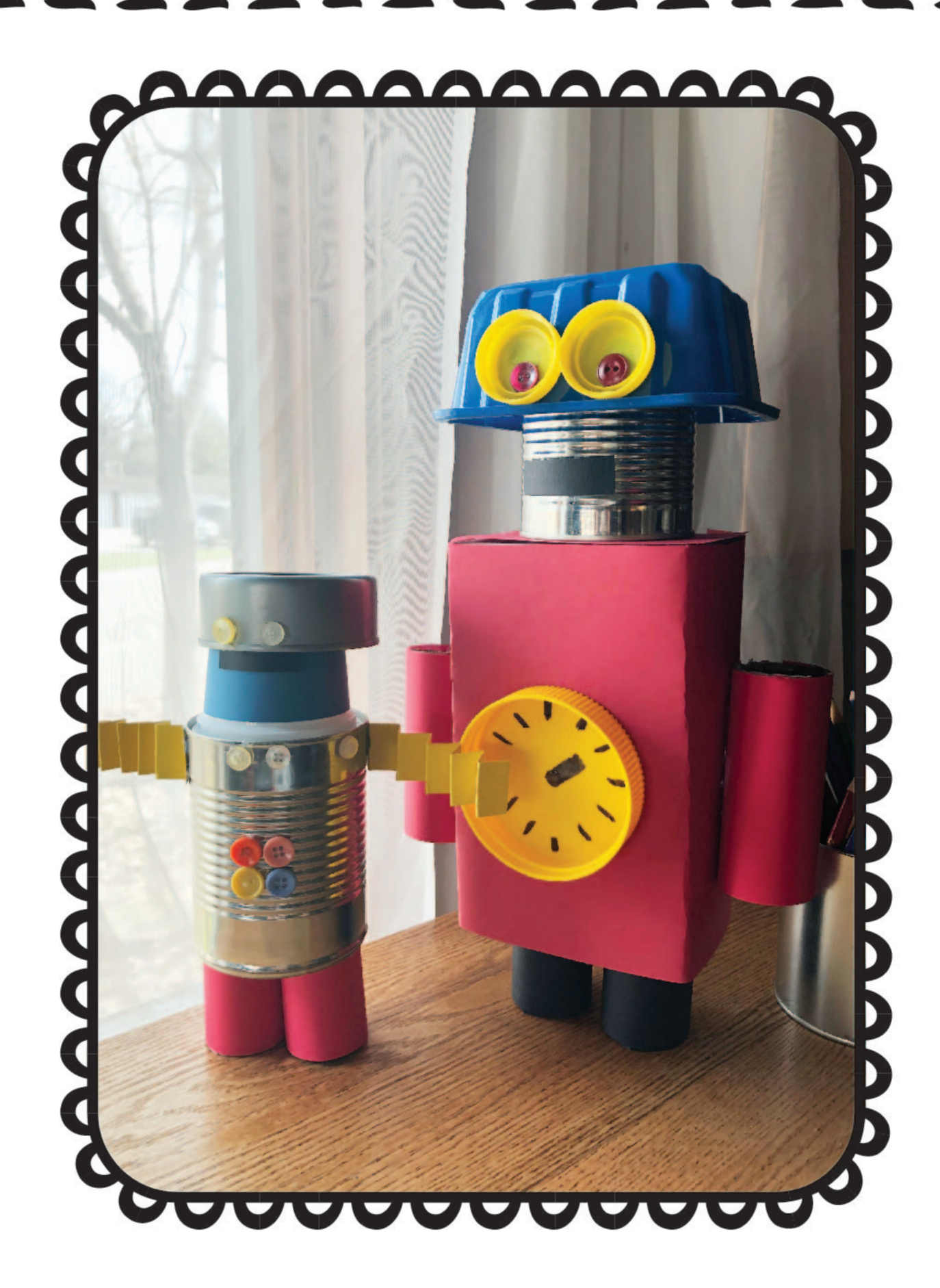


How to Make: A Tin Can Robot

You will need:

- 1 clean tin can, pop can, or plastic bottle
- · 2 or more toilet paper rolls
- · 1 plastic cup
- · Markers
- · Tape and/or glue
- Various other recycled materials (paper, plastic bottle caps, cardboard, tinfoil, etc.)



Directions

- 1. Remove the paper wrapping from the outside of the can or bottle. You may need to soak it in warm water for 10 minutes to help get the paper off.

 (Note: You may want to ask an adult to tape over any sharp parts of tin cans or pop bottles. Remember to always be careful when using cans with art projects since the rims may be sharp.)
- 2. Using the can or bottle as the robot's body, take two toilet paper rolls and glue or tape the long side to the bottom of the robot's body for roller feet. Additional tubes or folded paper can be taped to the sides of your robot for arms.
- 3. Draw a face on a small plastic cup or another toilet paper roll and glue or tape it to the top of the can for a head.
- 4. Decorate your robot with other recyclables. For example: cut out eyes and a mouth from recycled paper or glue recycled bottle caps to the front for robot control buttons!