If You're a Robot
Credit: Future Librarian Superhero

If you're a robot and you know it
Clank your coils (clap hands)
If you're a robot and you know it
Clank your coils (clap hands)
If you're a robot and you know it
and you really wanna show it
If you're a robot and you know it
Clank your coils (clap hands)

Clunk your gears (stomp feet)
Press your buttons (“Beep beep”)

I Am a Robot
Credit: Future Librarian Superhero

I am a robot (march in place with ‘robot arms’) I am a robot
Clank Clank (bend forward and back at waist)
Clank Clank (bend side-to-side at waist)
ZZZZZZZrt (Raise arms up while shaking them)
CRASH (Either fall, or ‘lose power’ or clap)

Recycled Robot
artsymomma.com/

Recycled Materials: cardboard tubes, cereal boxes, k-cups, empty snack containers, broken toy pieces, tissue paper, straws, toothpicks, tissue box, bottle caps, lids, cans, newspaper/magazines, bubble wrap, cardboard, shoe boxes, old cds/dvds - anything you can find to create your robot!

Other Materials: Scissors, hole puncher, glue, duct tape, tin foil, pipe cleaners, pompoms, stickers, glitter glue pens, markers, construction paper, sequins, buttons, jewel/gems, googly eyes and so on.

Instructions:
First, you will want to create the body and head if the head is separate. Connect the head if need be with glue, tape, pipe cleaners, string or any other way you can think of.

Decided on robot arms, and legs. Some ideas are coiled pipe cleaners, strips of cardboard and folded paper accordion-style. Instead of legs, you could make wheels.
Finish by decorating the robots!
Family Coding Game

There is a newly created robot and she wants to explore Earth. Work together to program your robot to see as much of Earth as you can or create an obstacle course for her to explore.

How to Play:

- Set up your obstacle course using household items
- Choose a family member to be the robot
- Use the code to the left to control your robot
- Write your code on a separate piece of paper
- Separate each command with a comma
- Give it to your robot to complete

Example of Code:

```
Left Foot, Right Foot, Jump, Left Foot, Right Foot
```