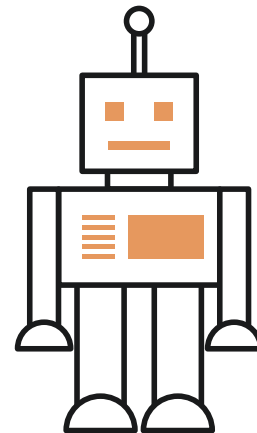


CLOVERBUDS CONNECTION

October - November 2023



NEXT MEETING

Cloverbuds meet on every 3rd Thursday of the month from 4-6 pm.

October 18th

November 15th

4-H HIGHLIGHTS

Please enroll at <https://4h.zsuite.org/>

You must be active status to participate including your payment of \$5 for the year.

Sign up for Remind! TEXT @4-hclover to 81010

NUTS AND BOLTS ABOUT 4-H

Dear Cloverbud Families,

I would like to extend a warm welcome to all of you! My name is Sammy Marshall and I am thrilled to have the opportunity to meet and work with each of you. As a 9-year member of 4-H, I am passionate about this program and excited to give back to the community that has given me so much.

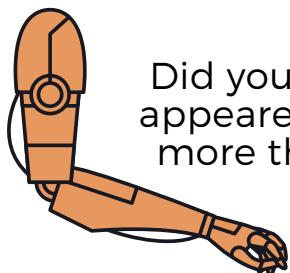
This year, we have a lot of exciting activities planned for our Cloverbuds group, and I can't wait to share them with you! As a former Cloverbud myself, I have fond memories of this program and am honored to be part of it now as a young adult.

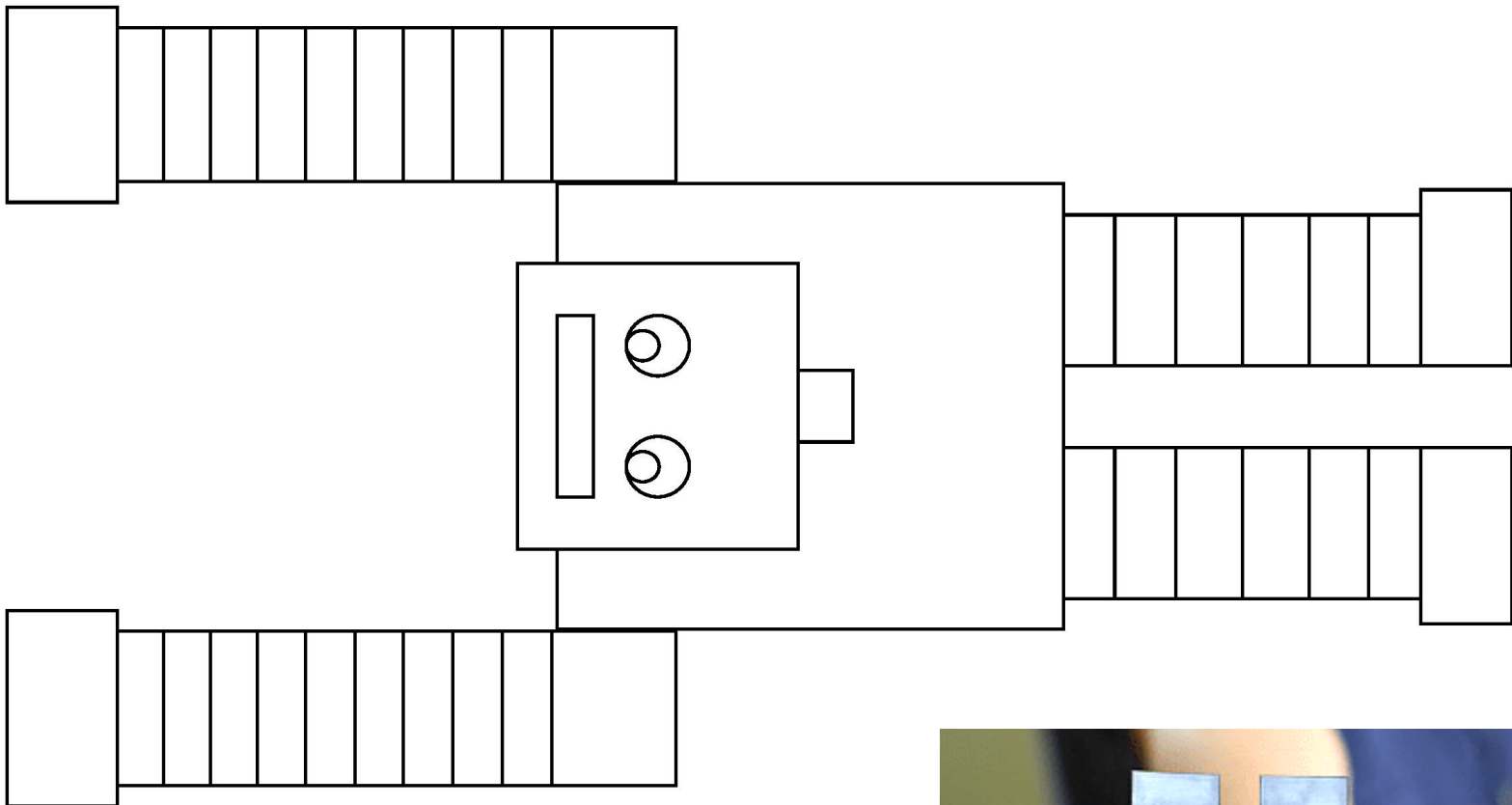
Parents, thank you for entrusting us with your children and allowing us to be part of their growth and development. I look forward to a wonderful year of learning and fun with all of you!

Sincerely,
Sammy Marshall

CLANK, BEEP, BOOP

Did you know that "robot" comes from the Czech word robata and first appeared in the 1921 play R.U.R. Now one hundred years later, there are more than a million industrial robots in use. These range from military robots to robotic vacuum cleaners.

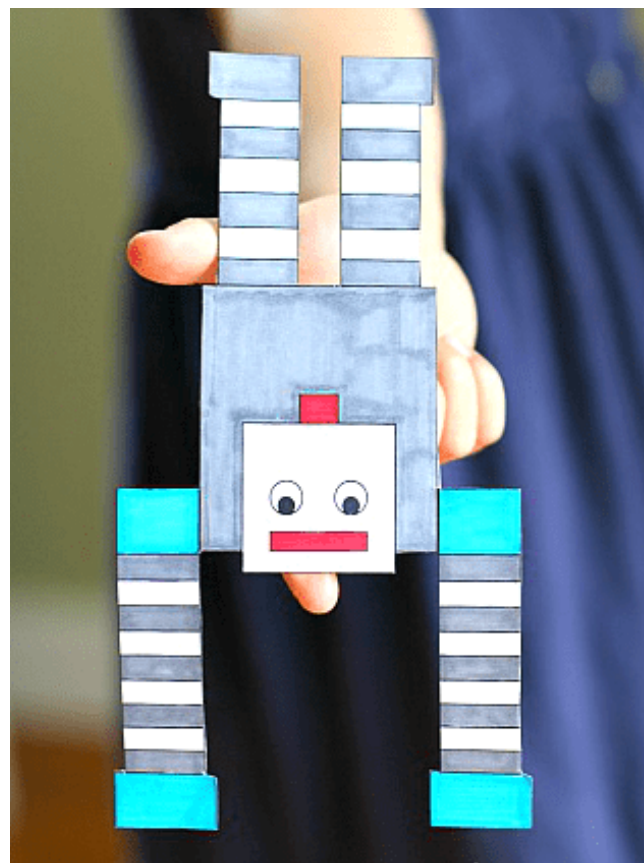




BALANCING ROBOT

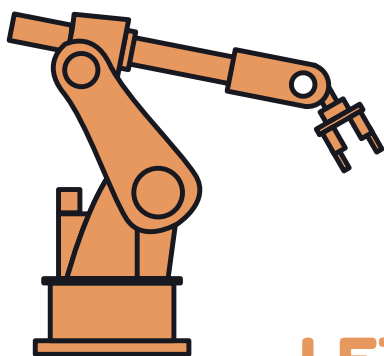
Supplies: white cardstock, scissors, two pennies, tape, crayons, cardstock paper

1. Glue the robot above to a cardstock paper.
2. Color the robot. 3. Cut out the robot. 4. To make the robot balance, stick two pennies onto the hands of the robot. Flip your robot over to the back and tape on the pennies.
5. Now play with balancing on different objects!



ROBOT DANCE

Gross Motor Game

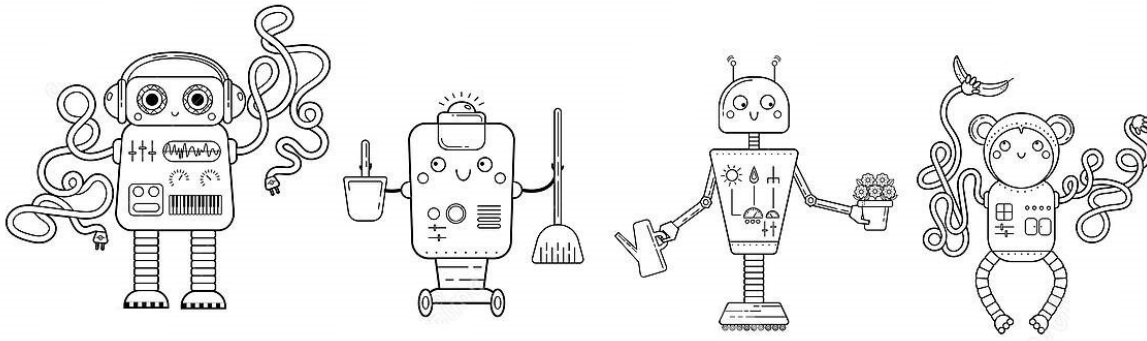


LET'S MOVE IT!

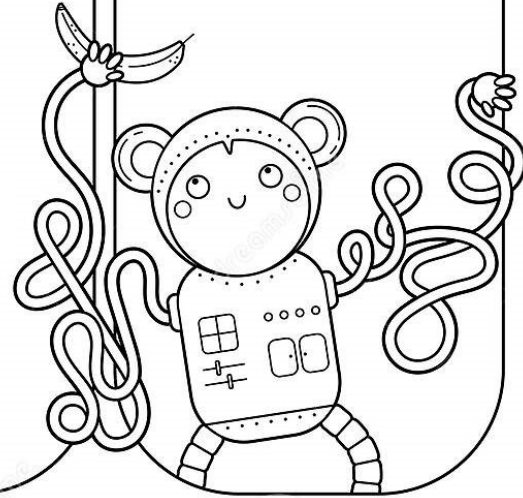
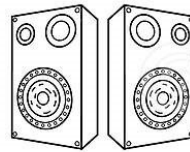
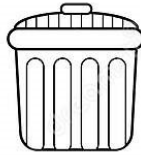
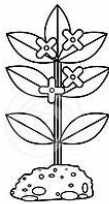
Supplies: popsicle sticks, marker, jar or glass

1. Write one command on each popsicle stick. Ex: go forward five steps, move in a circle, dance break, sit down, stand up.
2. Pick a stick and move like a robot.

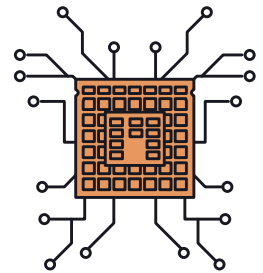
COLOR ME!!!



**ROBOTS HAVE LOST
THEIR ITEMS!
DRAW A LINE TO
CONNECT EACH ROBOT
TO THE OBJECT IT NEEDS.**



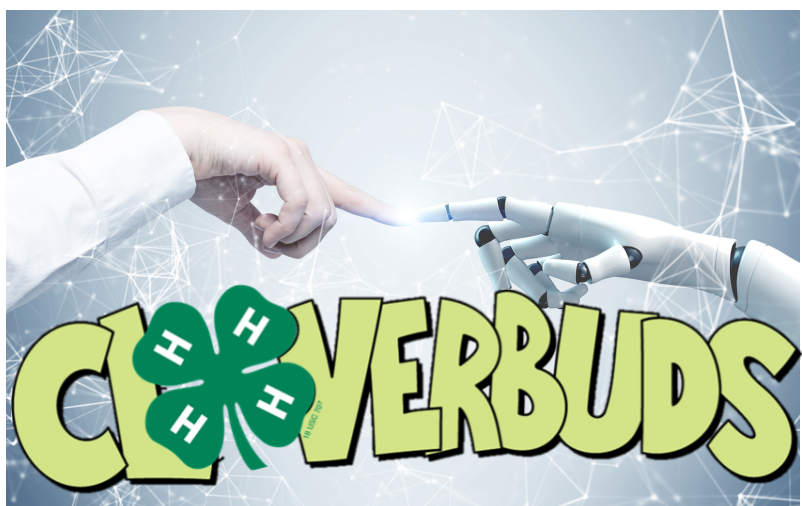
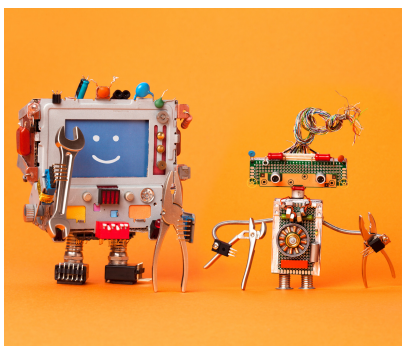
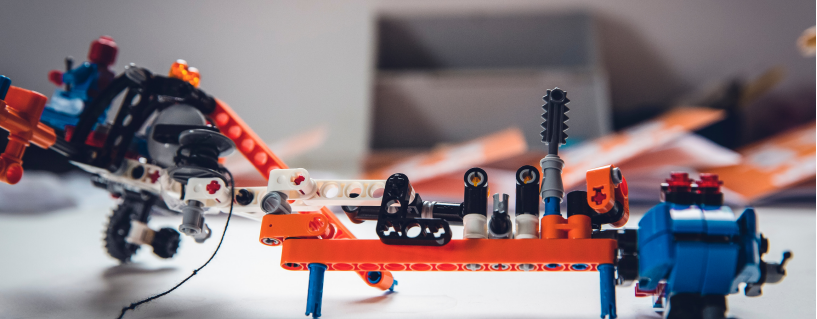
Robot Cardboard Tube Craft



MAKE IT YOURS!

Supplies: toilet paper tube, paint, paintbrushes, beads, construction paper, glue, black marker, googly eyes (optional)

1.Paint your toilet paper roll and let dry. 2.Cut out the construction paper pieces. You need a rectangle for the "control panel" on the front and a couple of strips for the arms. 3.Glue the large rectangle on the robot first. 4.Glue the eyes (or draw on eyes) and pony beads on next. 5.draw the robots mouth with a black marker. Allow those to dry completely before sitting the robot upright. 6.To make the arms, crimp by folding small strips of construction paper for each arm.



Wyoming 4-H

CAMPBELL COUNTY EXTENSION

412 S. Gillette Ave
Gillette, WY 82716

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