

BIZ KOCAMAN BIR AILEYIZ...



#zorluklarberaberasilir

#oncemoral

#guzelruhhali

#onceinsan

#COCUGUNGUCU

#OGRENMENIN GUCU

#OGRETMENINVARLIGI

#EGITIMOLMADANASLA



Dear Parents,

This week, our students are going to study about vehicles and robots. We added so many activities such as counting, coloring, completing pattern, steam, cut-paste, dot-to-dot, tracing line, bingo game, and more.

We spent so many weeks together and now we want to say that we appreciate you because of your feedback. Each of your loving messages and the photos, which you shared with us is the double motivation for us in these days...

So please accept our warm thanks.

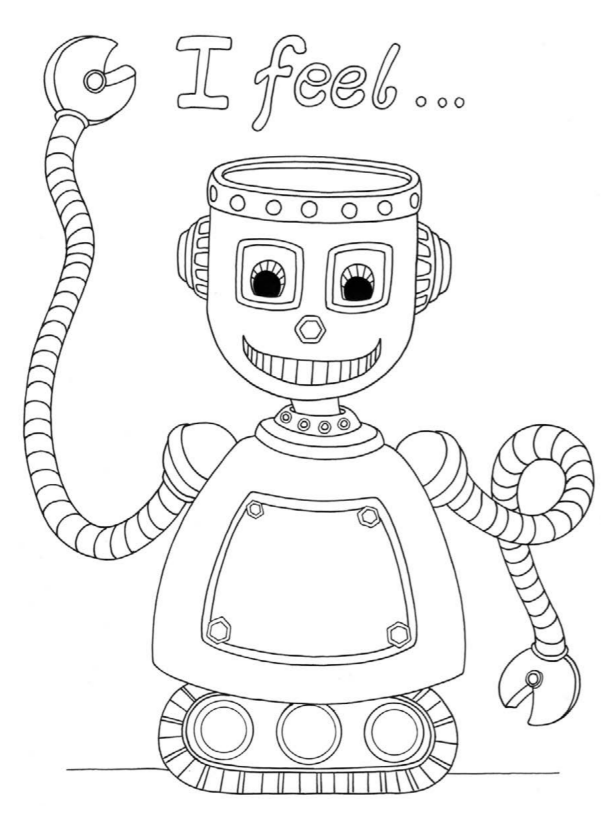
Stay happy and healthy!

DCA Foreigner English Department



Dünya Çocuk Akademisi Ağaoğlu Maslak 1453

COLOR - ROBOT



I FEEL HAPPY! ©

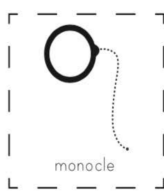
LONG AGO AND TODAY

There are many things that people used long ago, but that we do not use today because we have much better technology. Can you tell which items we used long ago versus today? Cut out each tile and paste it in the correct spot.

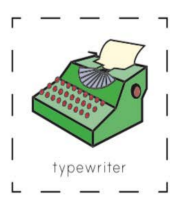


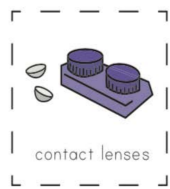


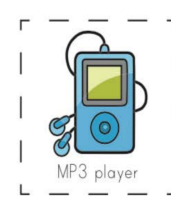














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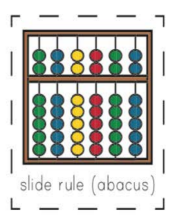




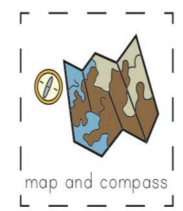
LONG AGO AND TODAY

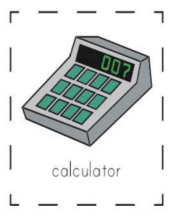




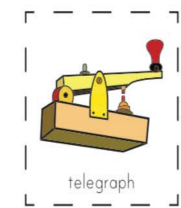


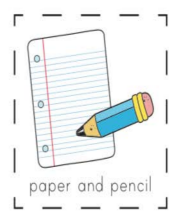






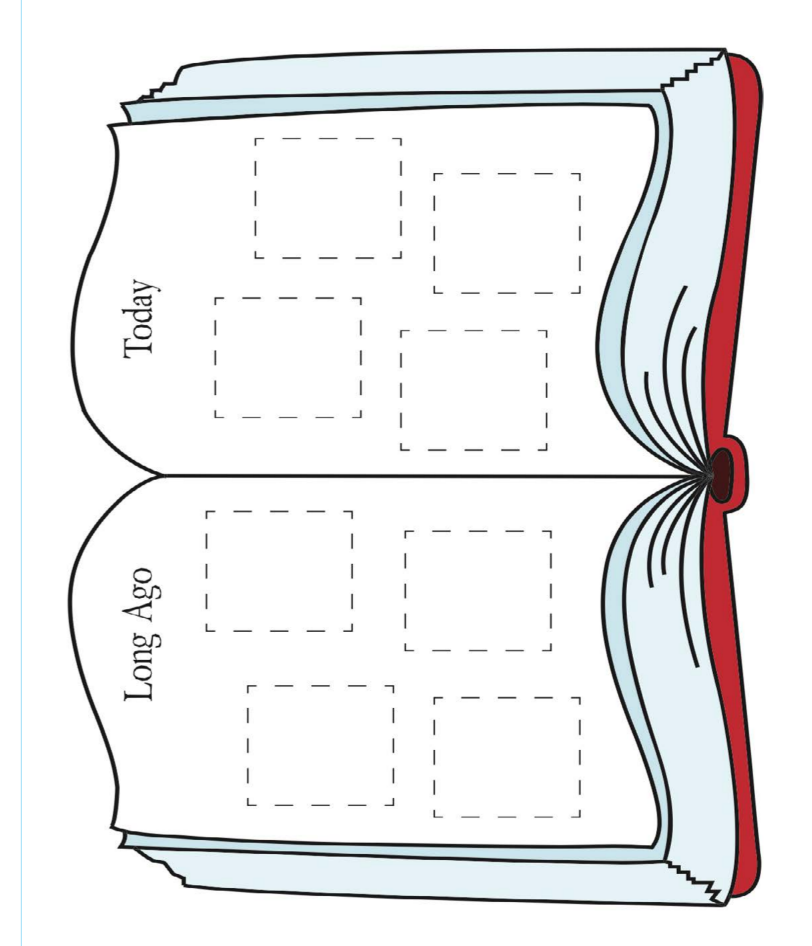






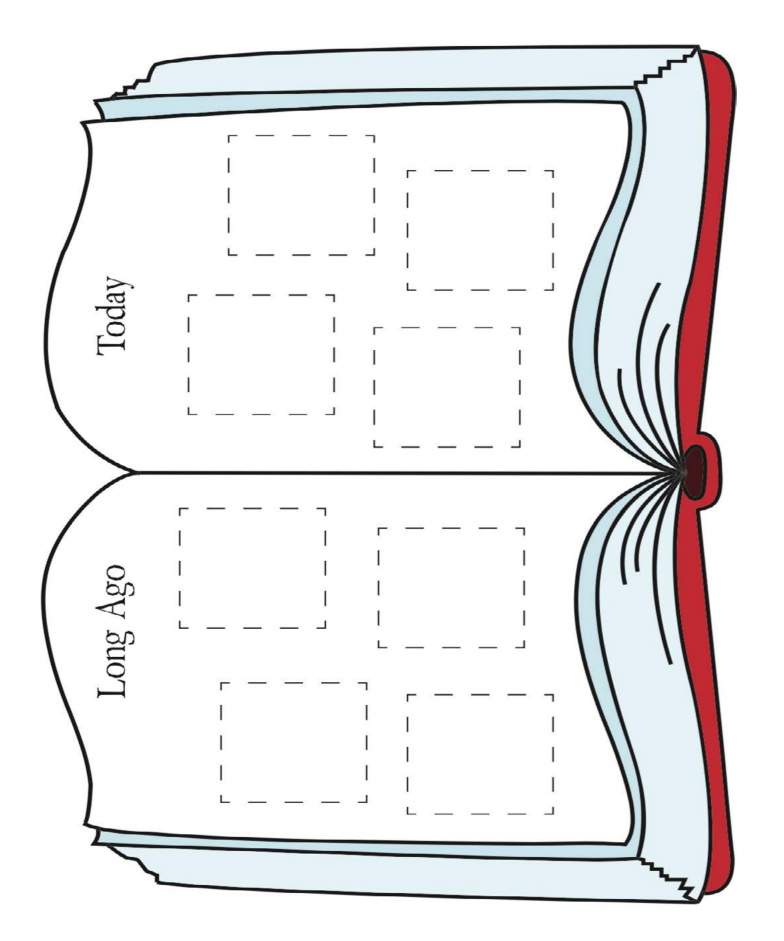


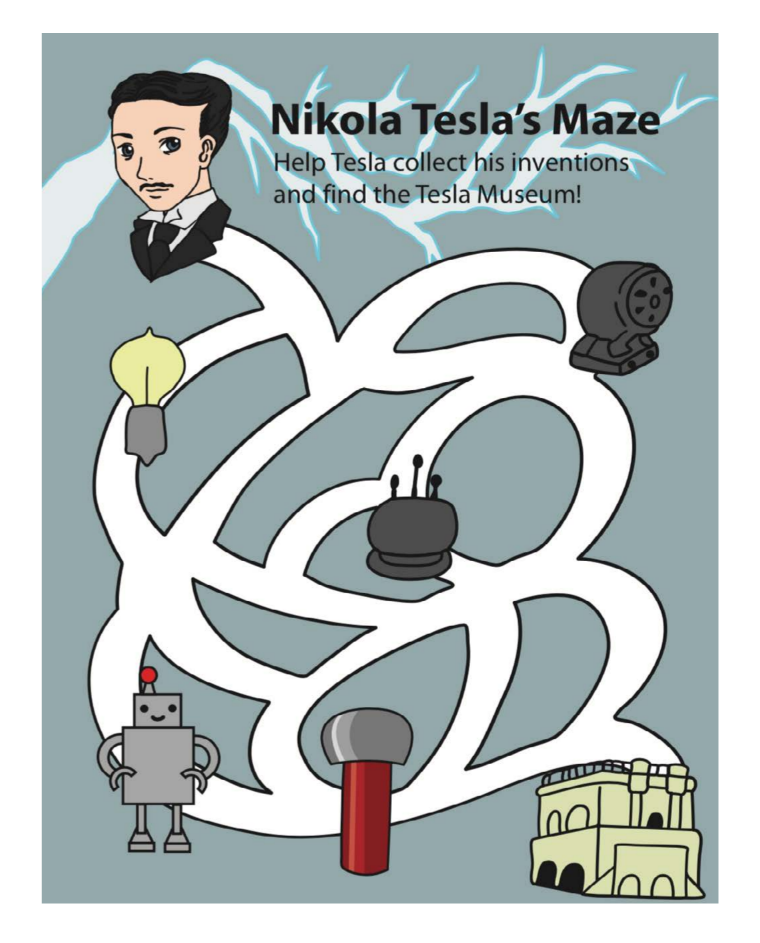
















Vehicle Match-Up Draw a line from the vehicle to the place it travels.

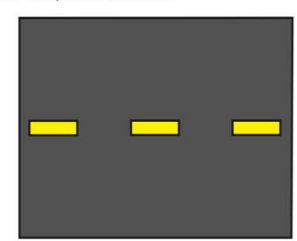


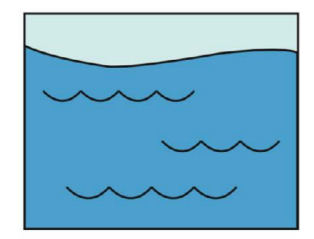


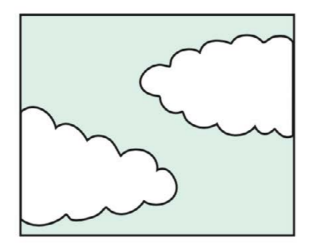




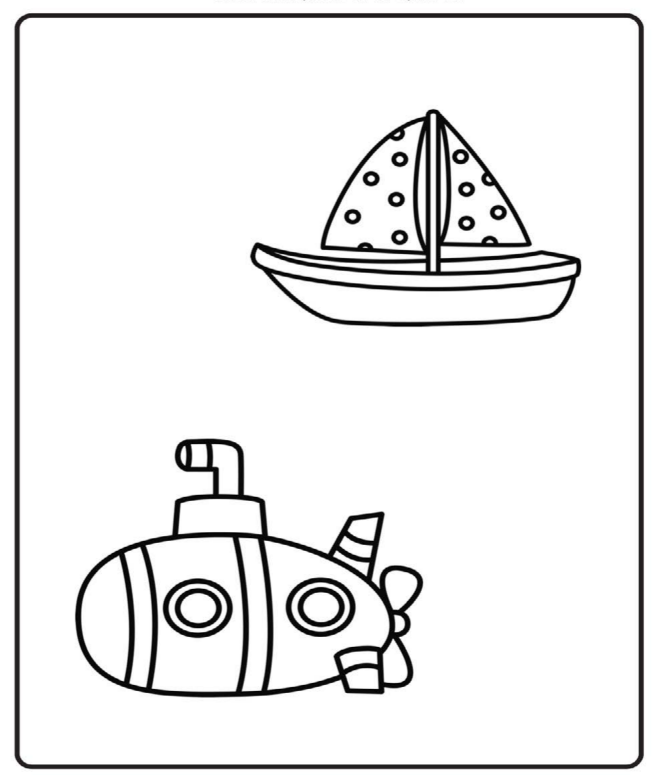






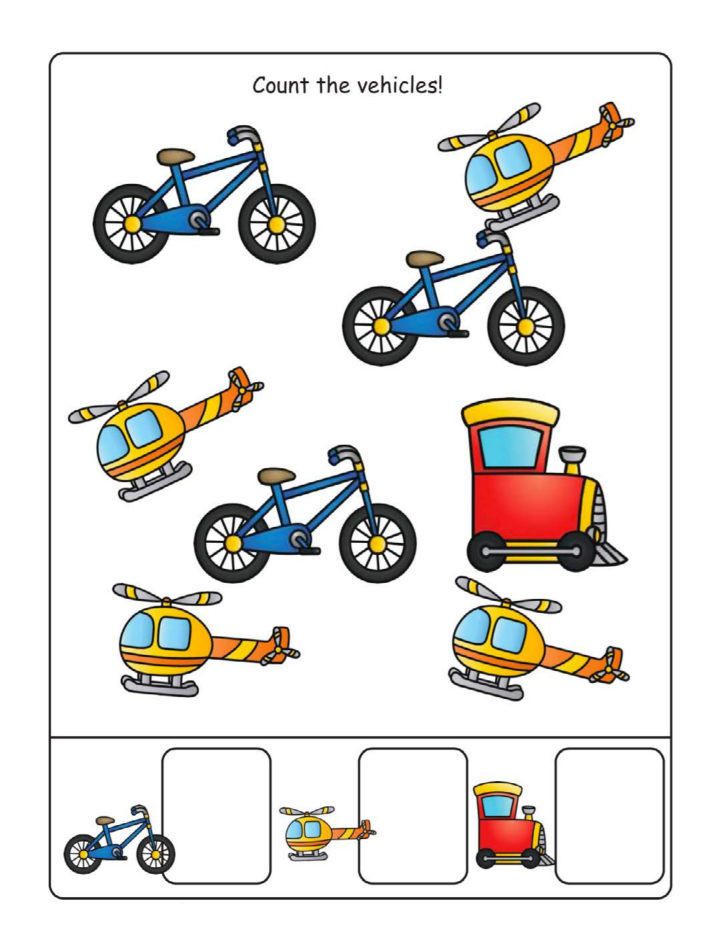


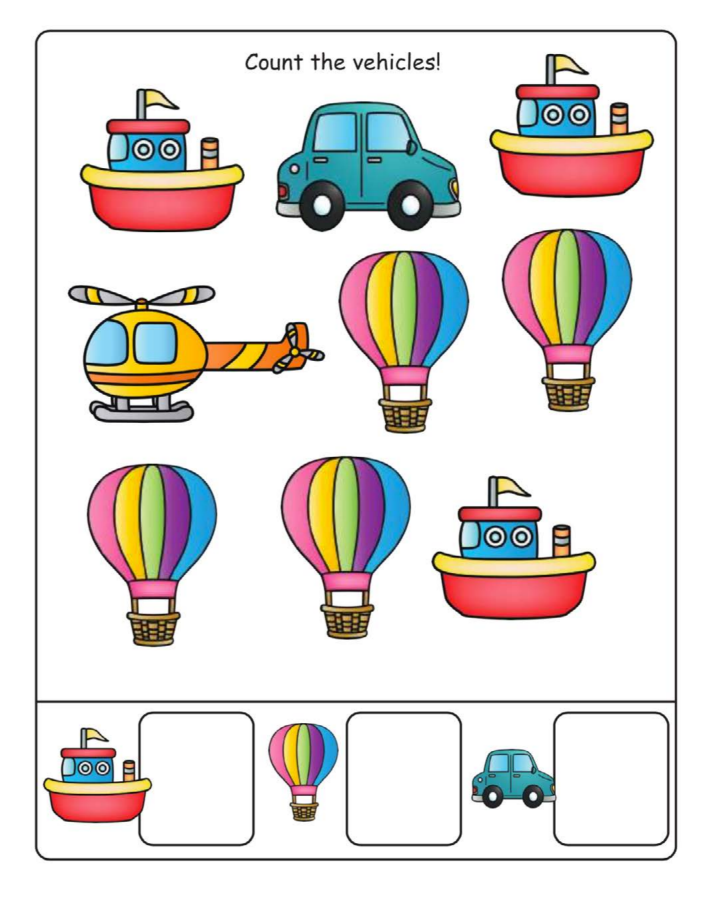
Color the vehicles and finish the drawing. Draw the sea, sea animals and more!





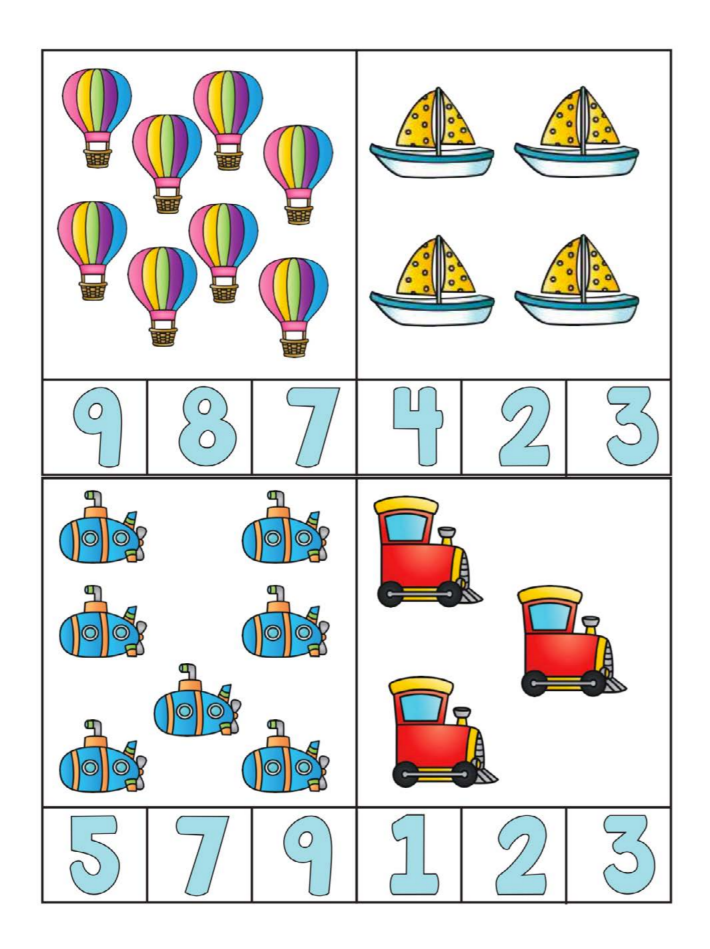




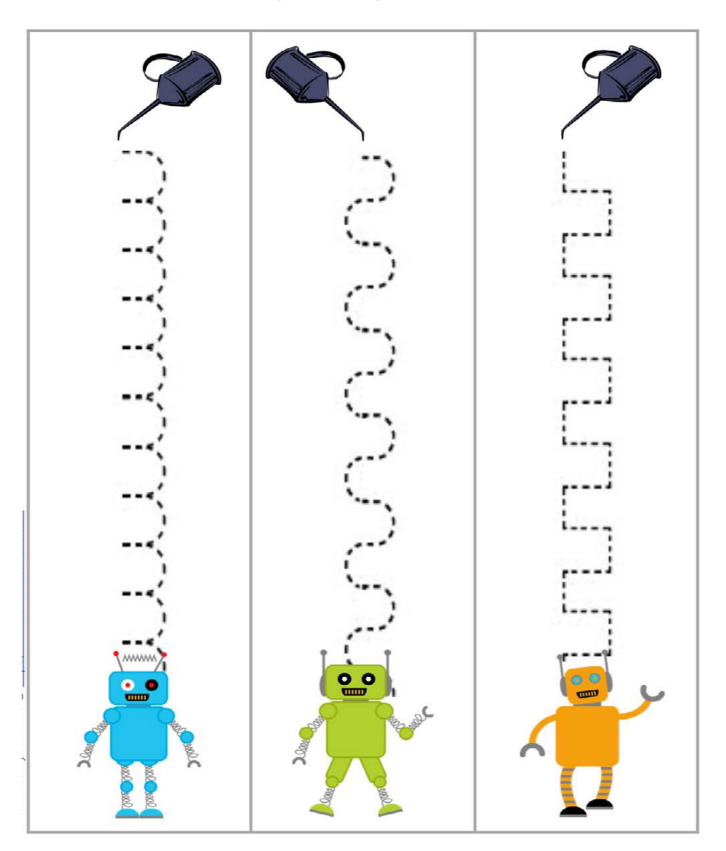








TRACE THE LINES







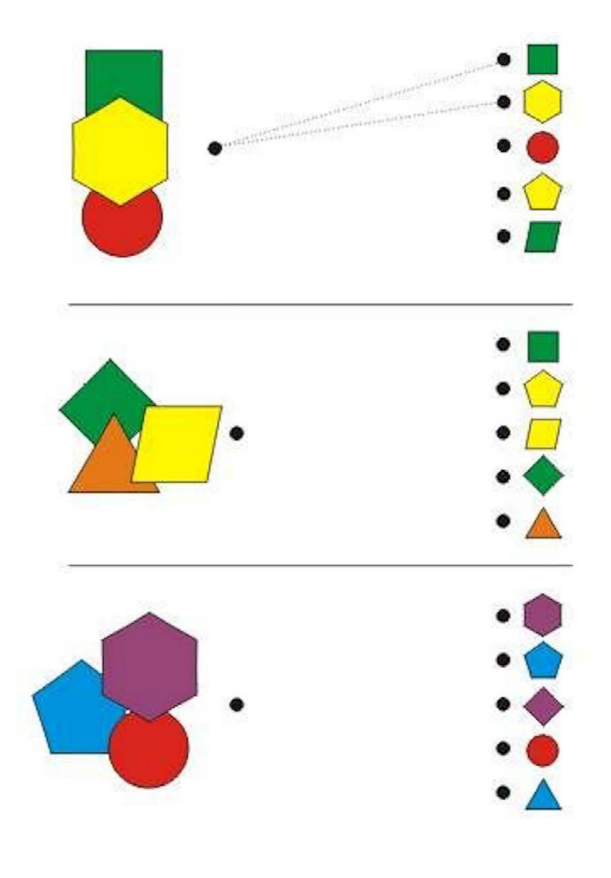






Complete The Shapes

Rectangle	Triangle
Star	Circle
Square	Oval
Diamond	Heart



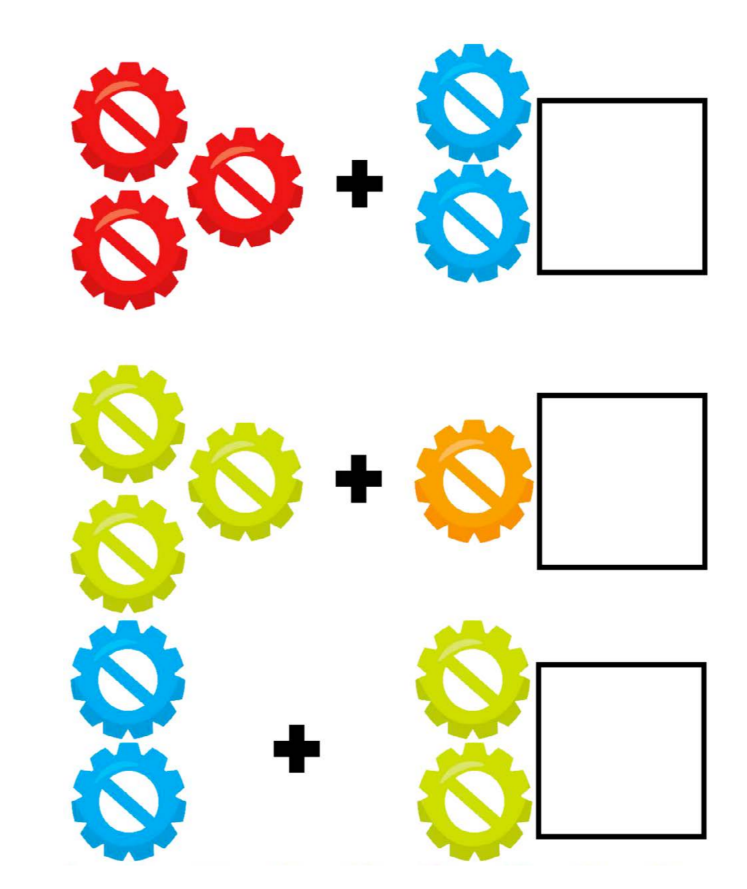




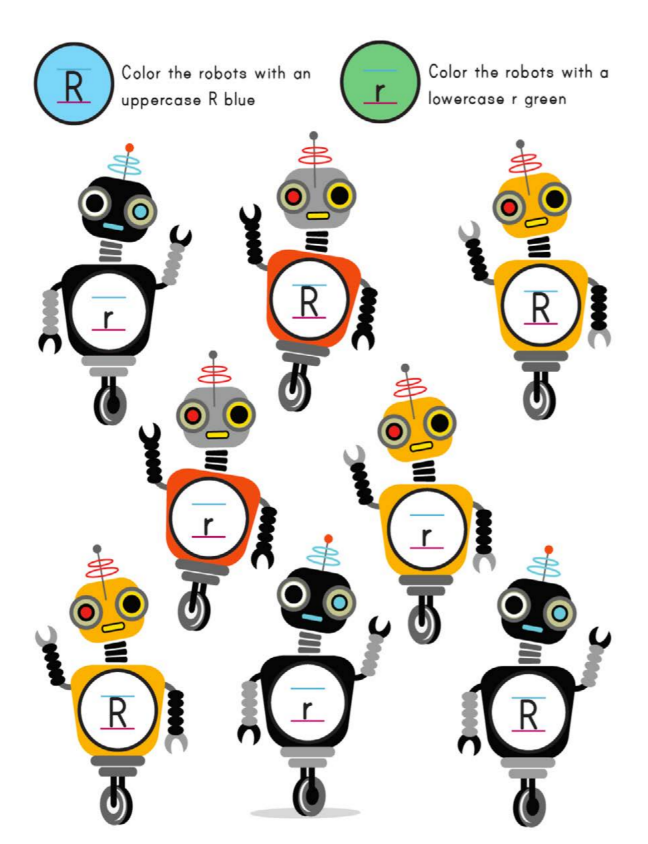
Make a trail from black robot to the green robot following numbers 1-2-3-4-5-6-7-8-9-10-11-12-13-14-15-16-17-18-19-20.



ADDING - Use tokens in the boxes to complete the problem









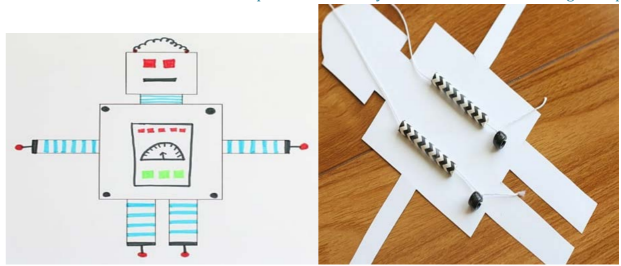
STEM Activity - Gliding Robot

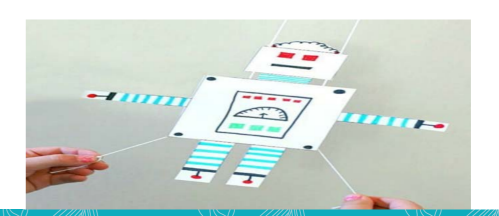
Materials for Gliding Robot

- Markers, crayons, or colored pencils
- Scissors
- Tape
- Drinking straw
- String, fishing line, or thin yarn
- Two pony beads in any color

Directions for Gliding Robot

- 1. Color your robot with markers, crayons...
- 2. Cut out your robot.
- 3. Cut two 1.5 inch pieces off your straw. Tape them onto the back of your robot.
- 4. Take a piece of string about 4 feet long and thread both ends through the two straw pieces so that you form a giant loop above your robot.
- 5. Tie a pony bead onto each end of the string to keep the string from coming out of the straw pieces.
- 6. Hang your gliding robot onto a doorknob or from the ceiling.
- 7. Grab one bead in each hand and pull out and away from the robot. Watch it glide up!

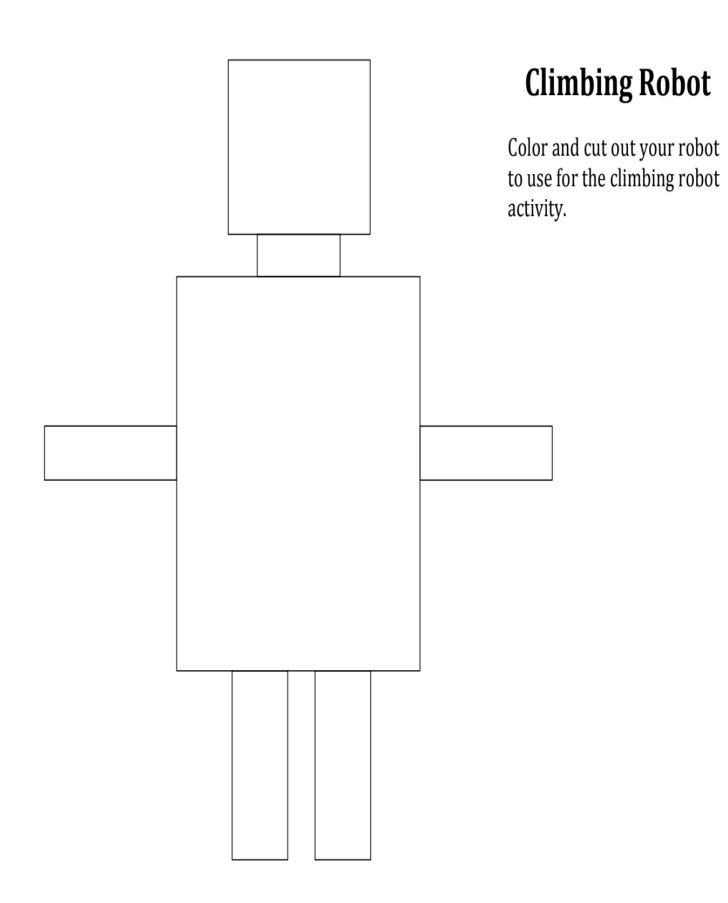








STEAM ACTIVITY







CUT – PASTE

