



Dünya Çocuk  
Akademisi  
Ağaoğlu Maslak 1453

3//ENJOY IT  
TOGETHER



Number 9

# BİZ KOÇAMAN BİR AİLEYİZ...



#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.

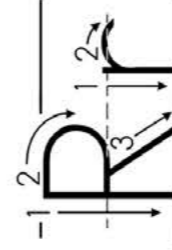
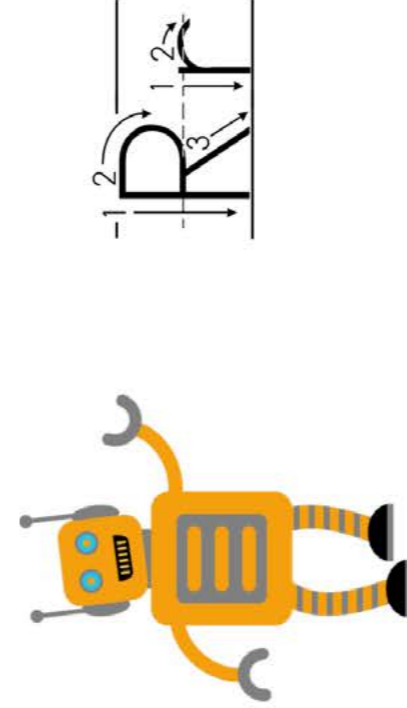
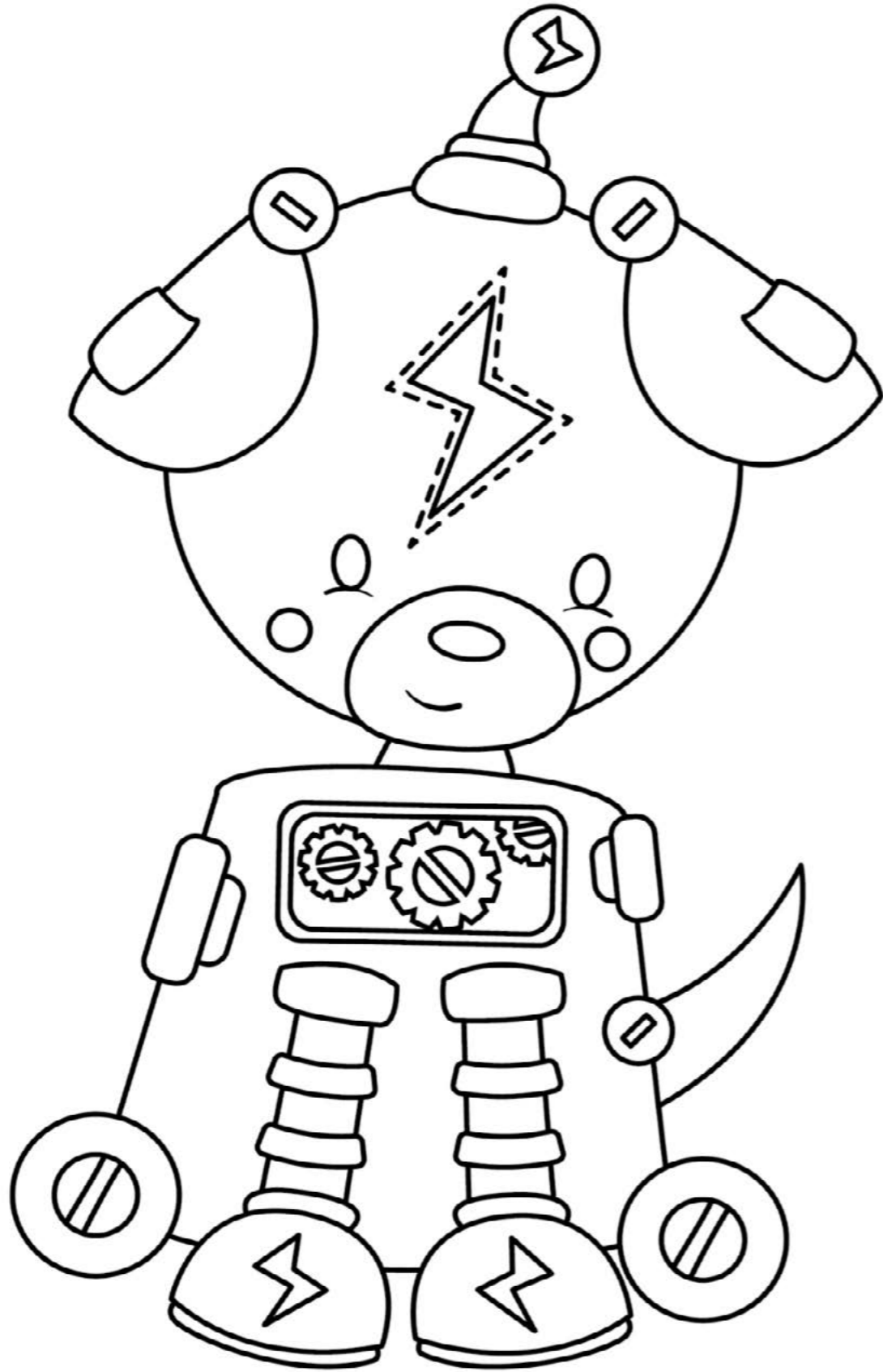
We spent so many weeks together and now we want to say that we appreciate you because of your feedback. Each of your loving messages and the photos, which you shared with us is the double motivation for us in these days...

So please accept our warm thanks.

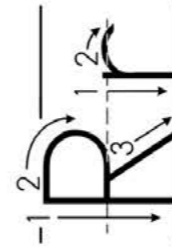
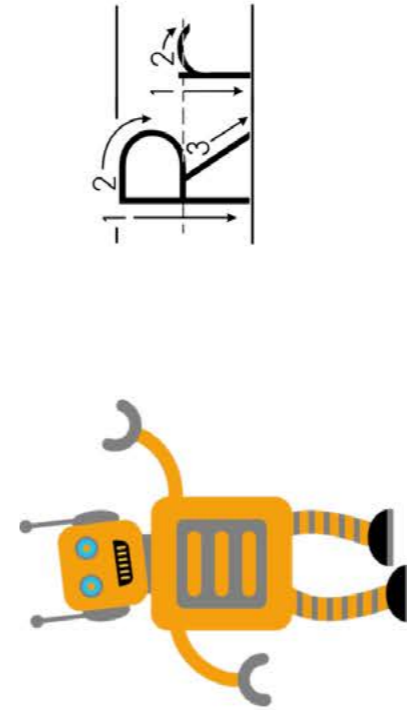
Stay happy and healthy!

**DCA Foreigner English Department**

Robot Coloring Page

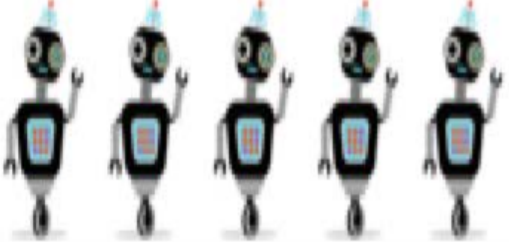


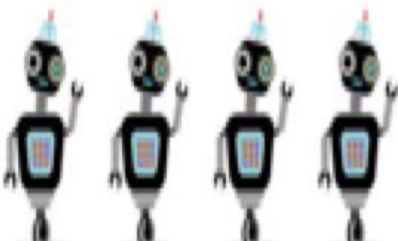
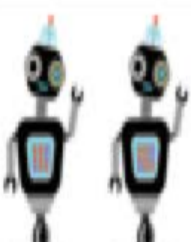


robot robot  
R R R R  
r r r r



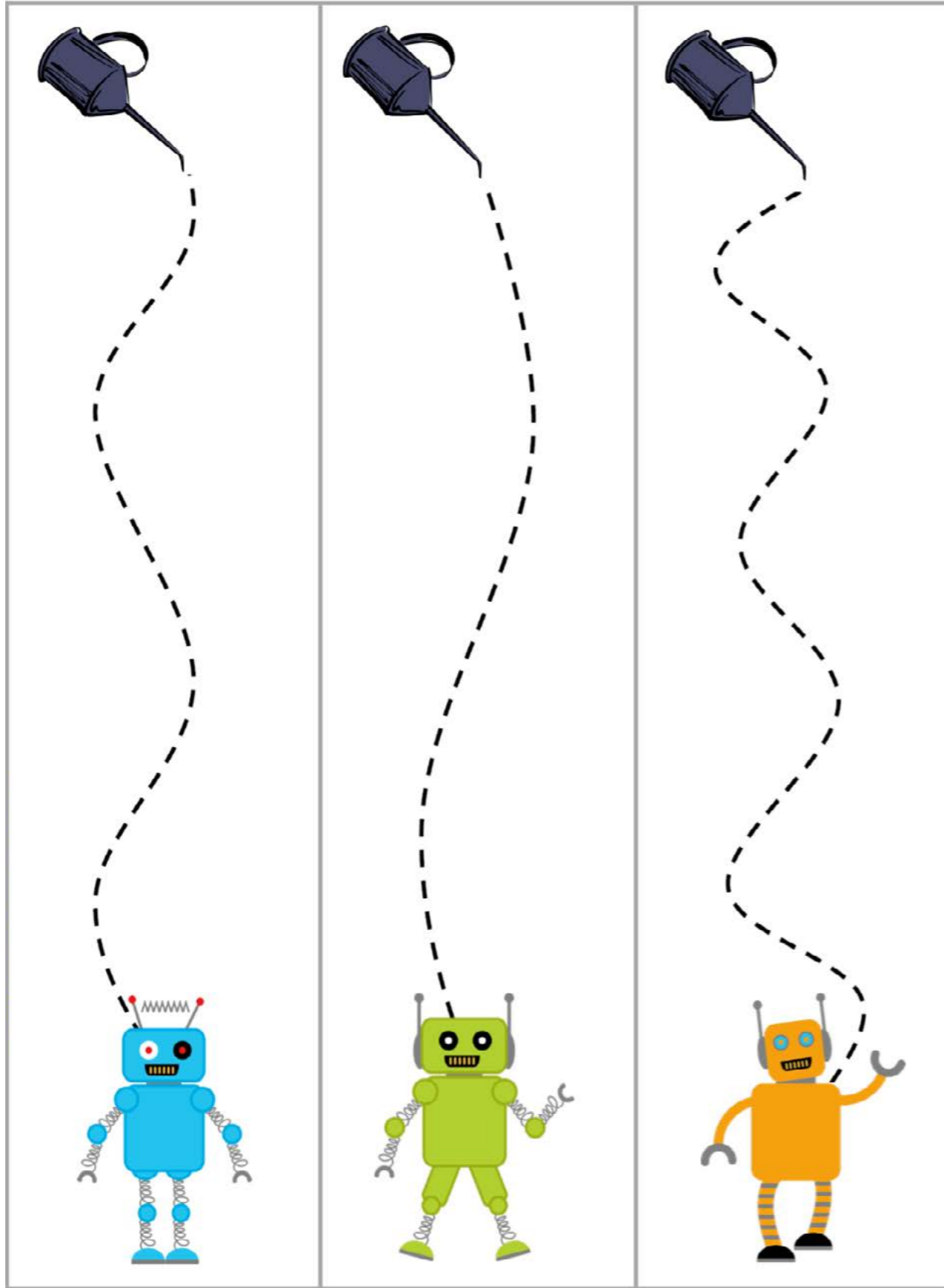
Robot R R R R  
r r r r

Count the number of robots in each row. Then fill in as many circles as there are robots.

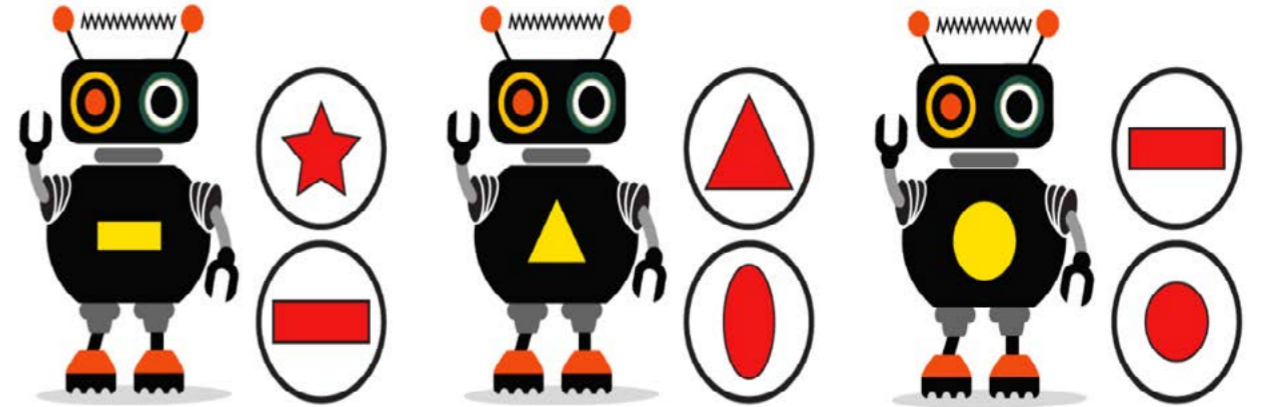
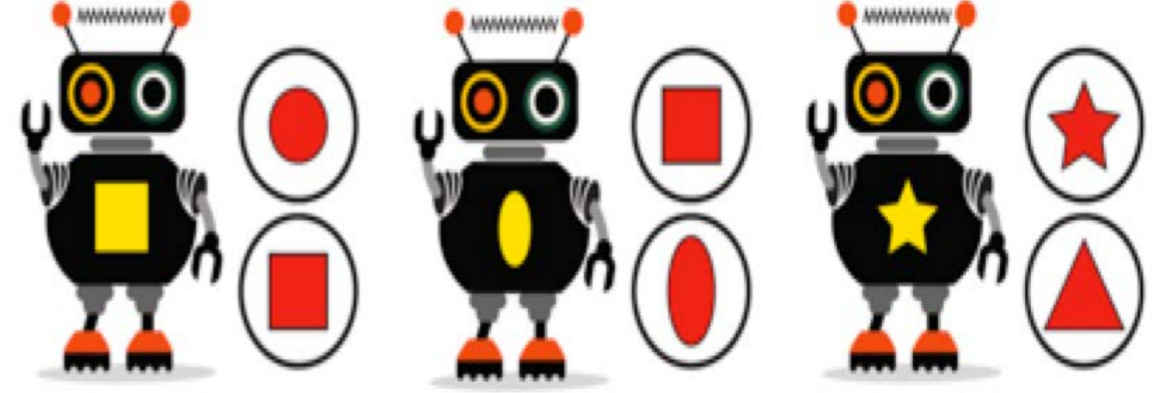
	1	2	3	4	5
	1	2	3	4	5
	1	2	3	4	5
	1	2	3	4	5
	1	2	3	4	5

Make a trail from black robot to the green robot following numbers 1-2-3-4-5-6-7-8-9-10.

	1	2	3	W	C
	Q	A	4	G	O
	J	F	5	B	Z
	U	Y	6	T	P
	X	K	7	S	L
	P	D	8	9	10
					



Mark the circle next to each robot showing the shape on the robot's belly.



square - kare

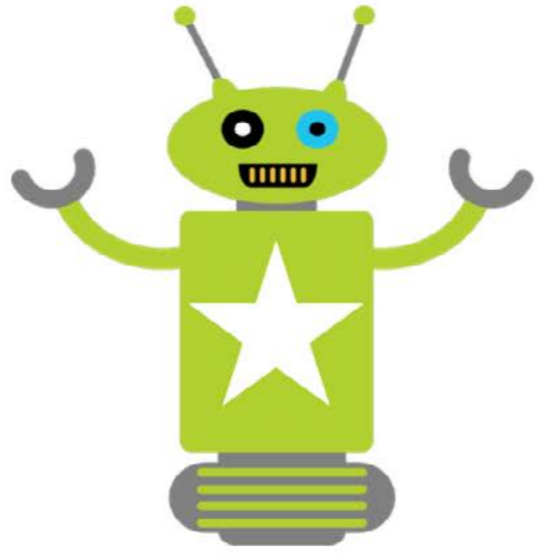
circle - daire

oval - oval

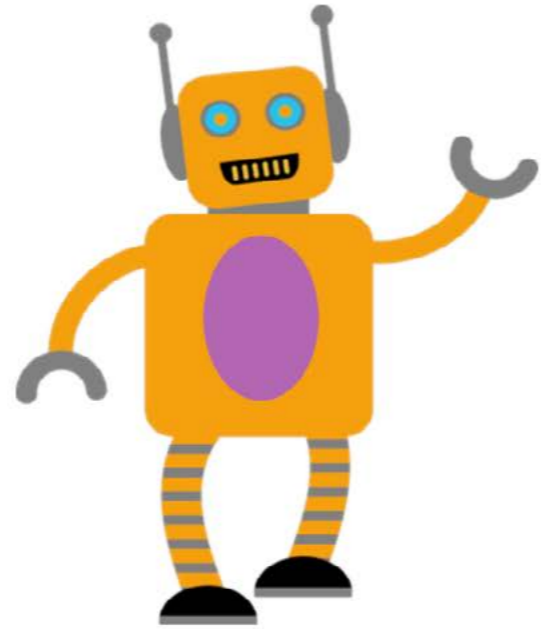
star - yıldız

triangle - ucgen

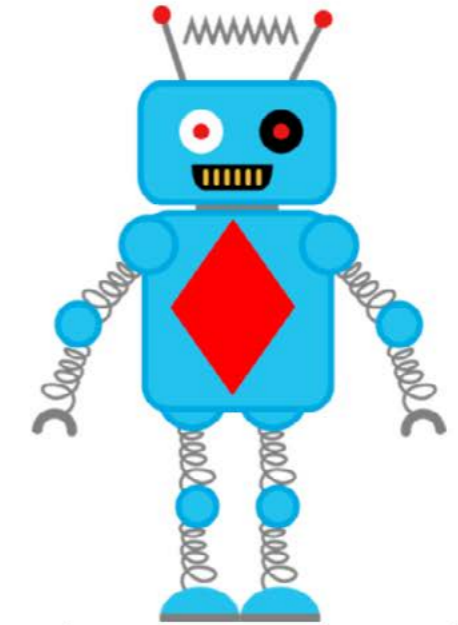
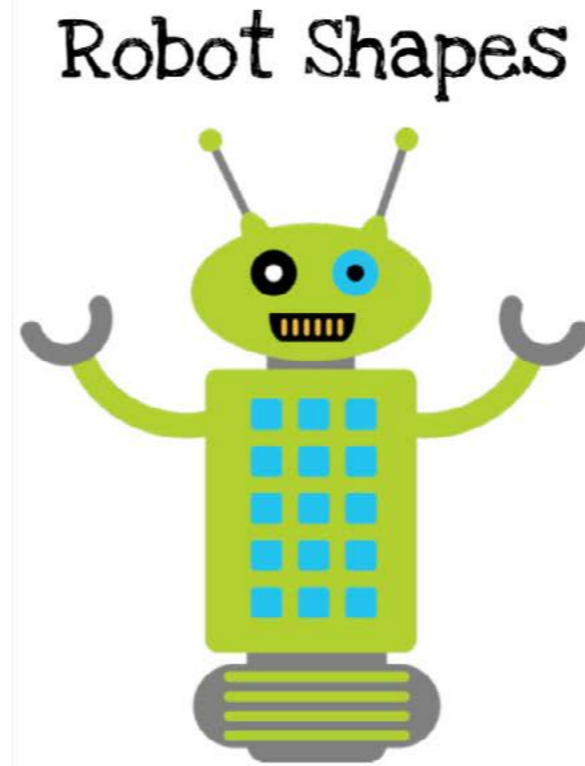
rectangle - dikdortgen



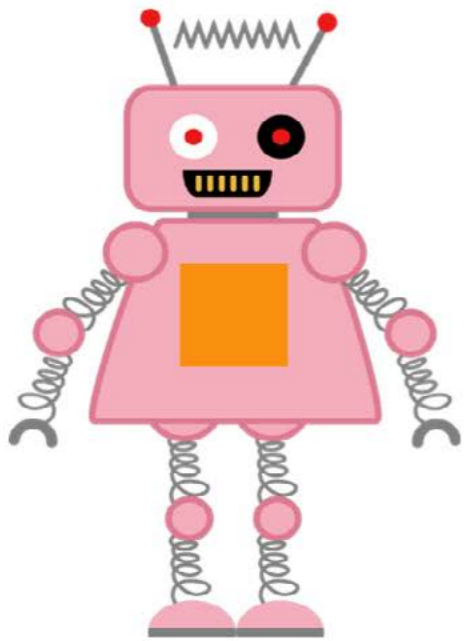
star



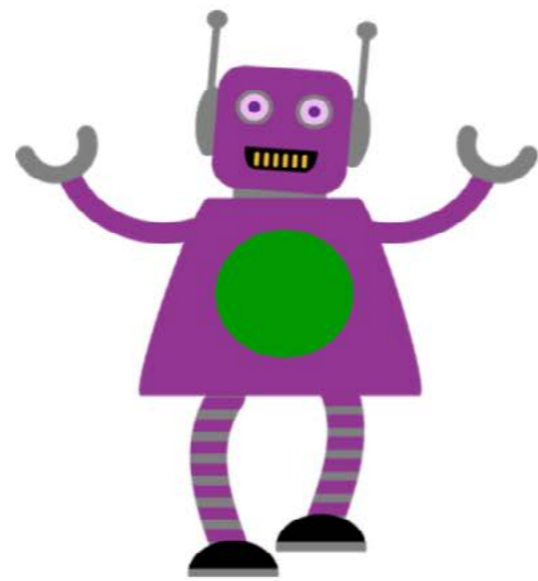
oval



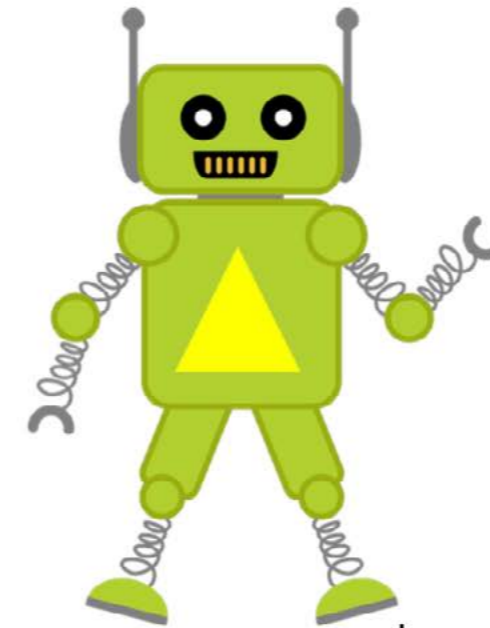
diamond



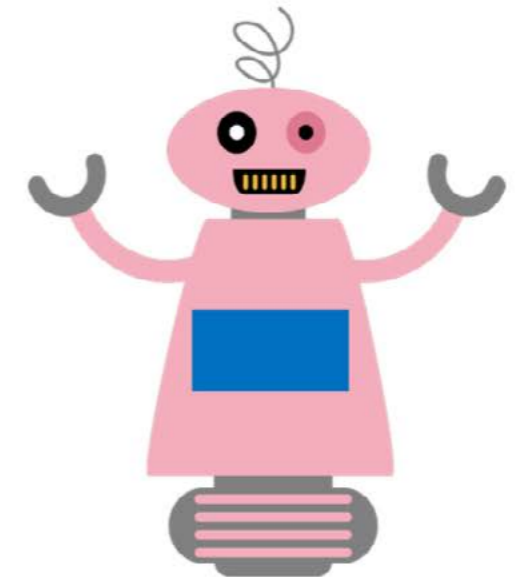
square



circle

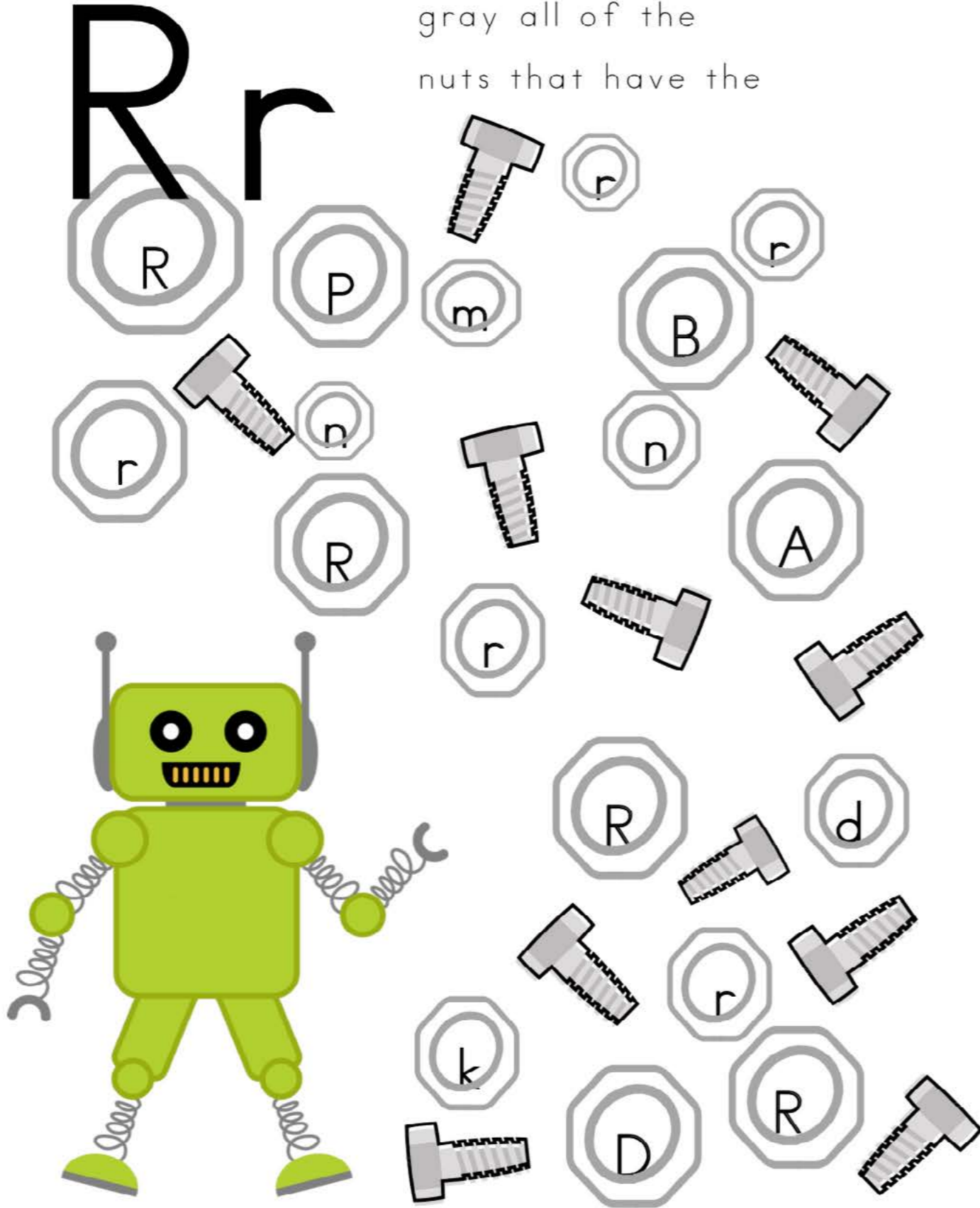


triangle

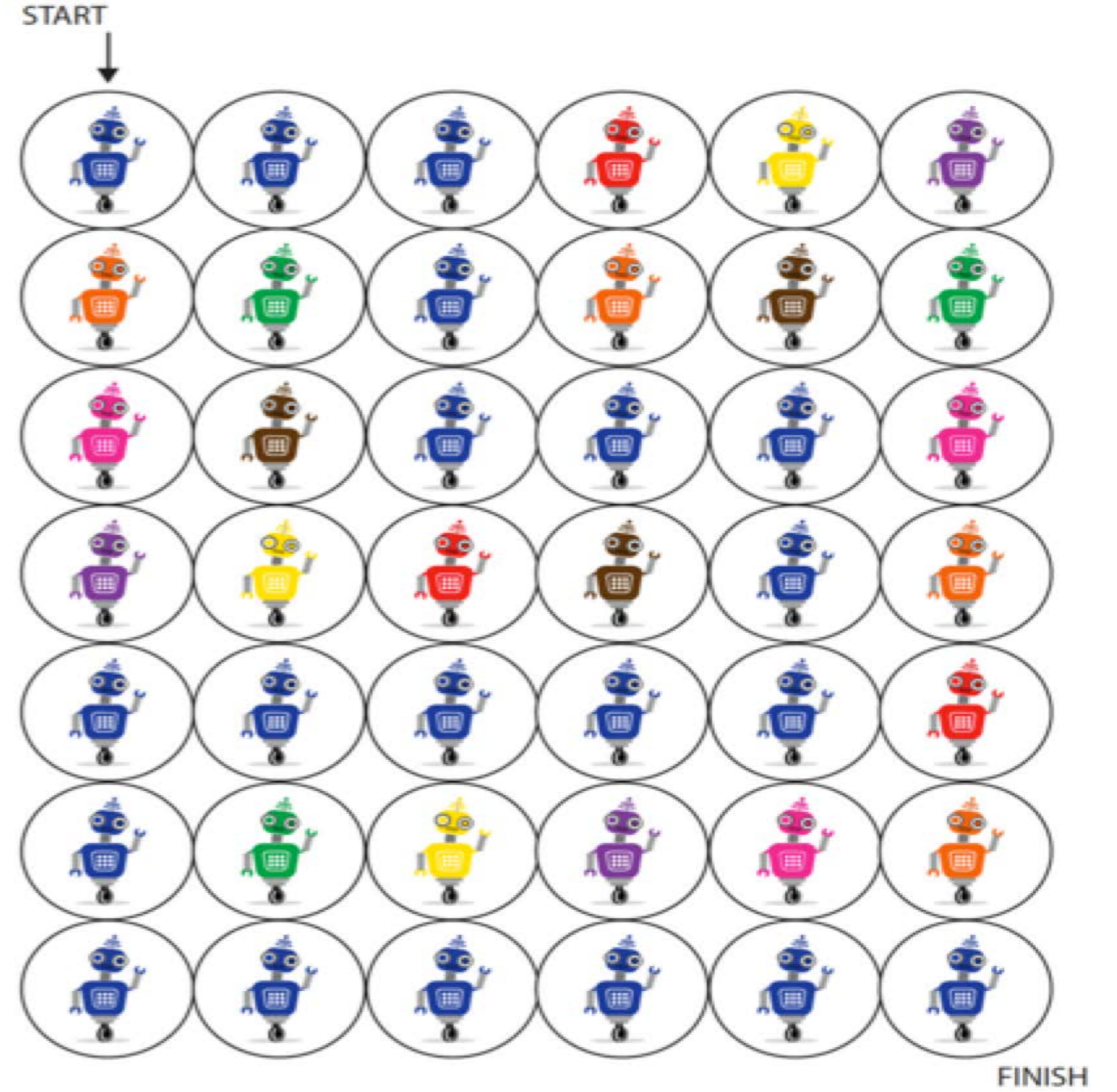


rectangle

Find and color  
gray all of the  
nuts that have the



Make a trail from start to finish following the blue robots. Remember ignore the other colored robots.



blue - mavi

orange - turuncu

red - kırmızı

green - yeşil

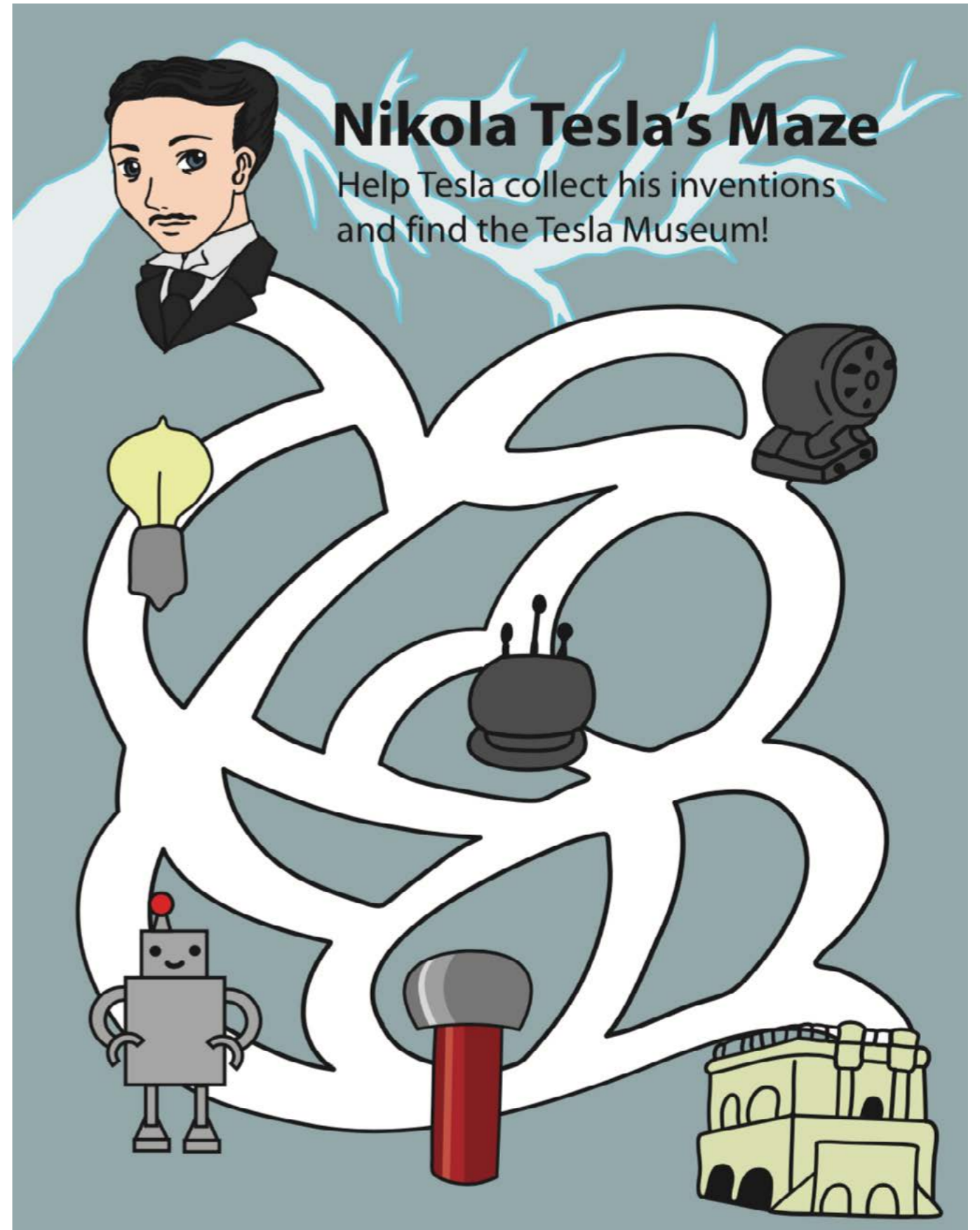
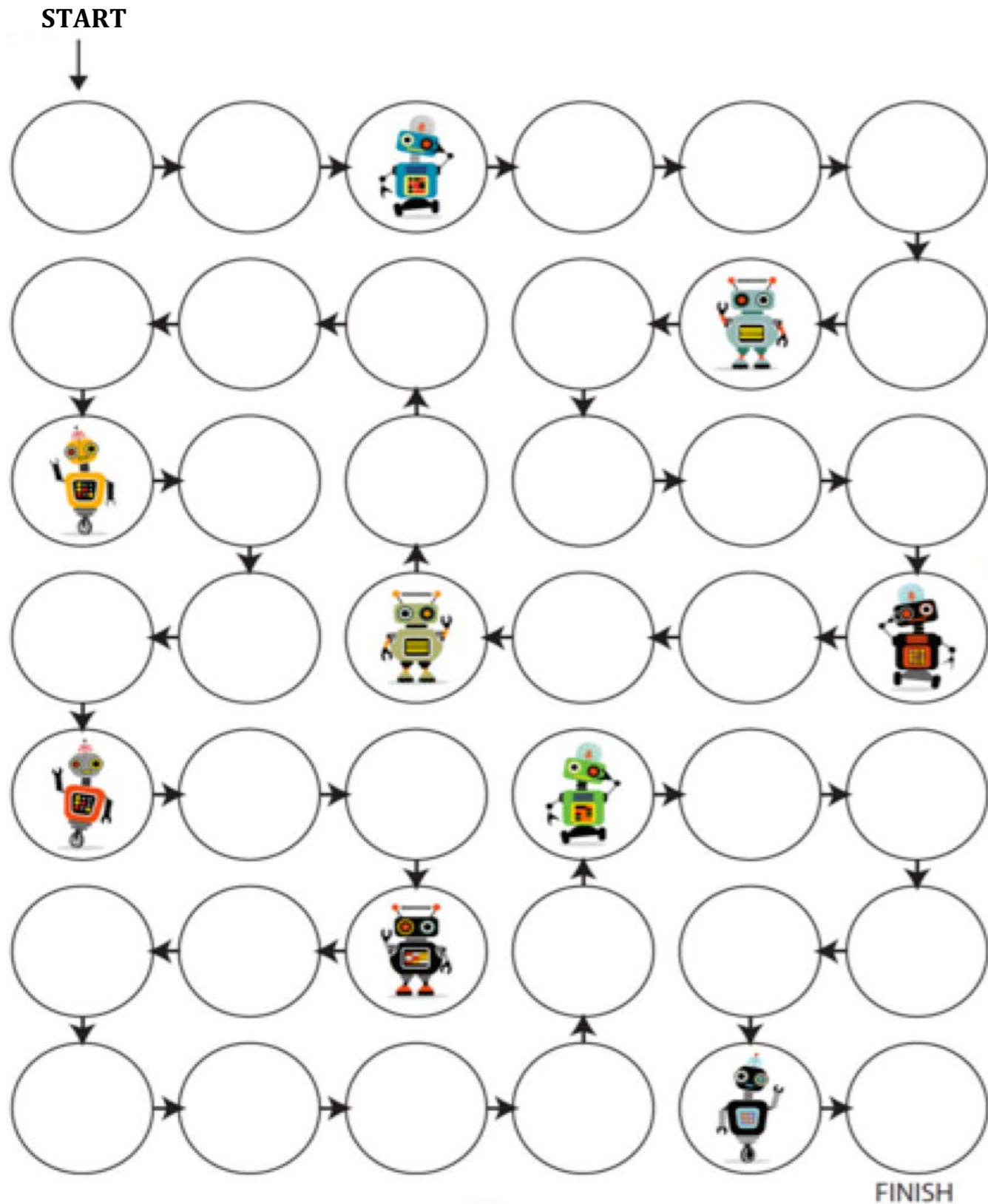
yellow - sarı

brown - kahverengi

purple - mor

pink - pembe

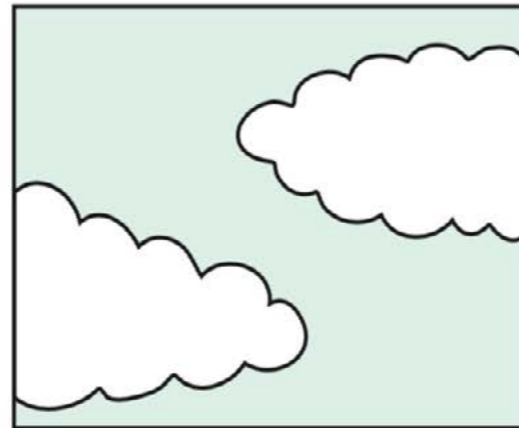
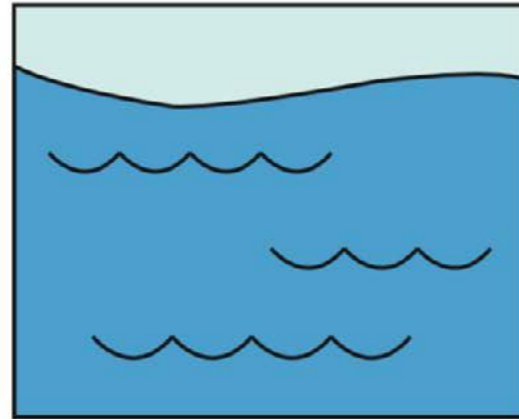
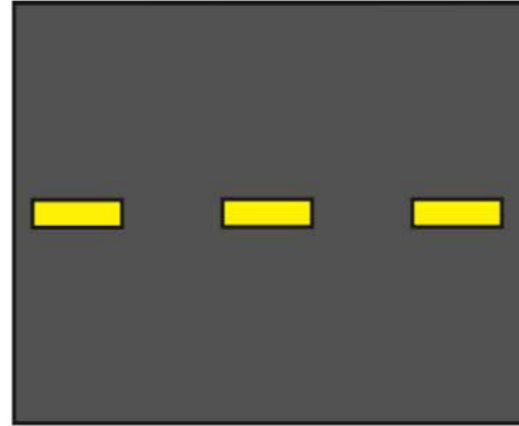
Follow the arrows to get from start to finish. Be sure to pass by all 9 robots as you go.



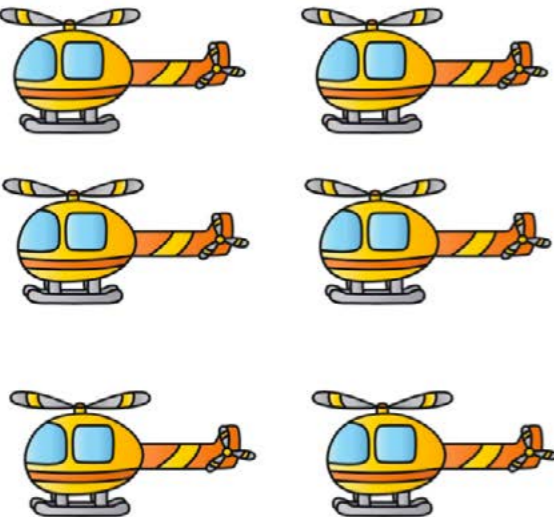
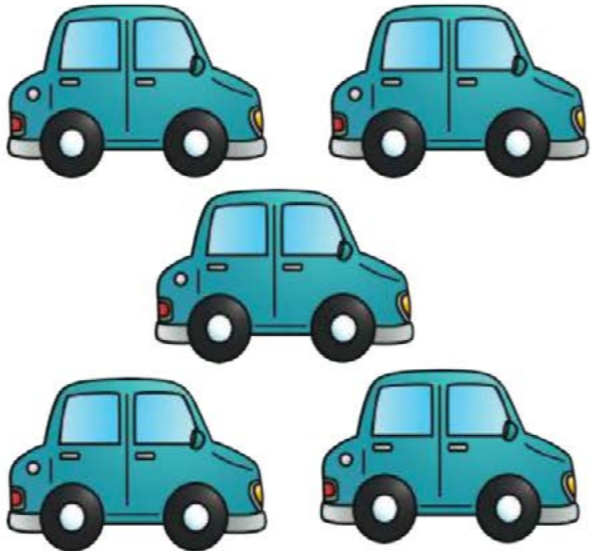




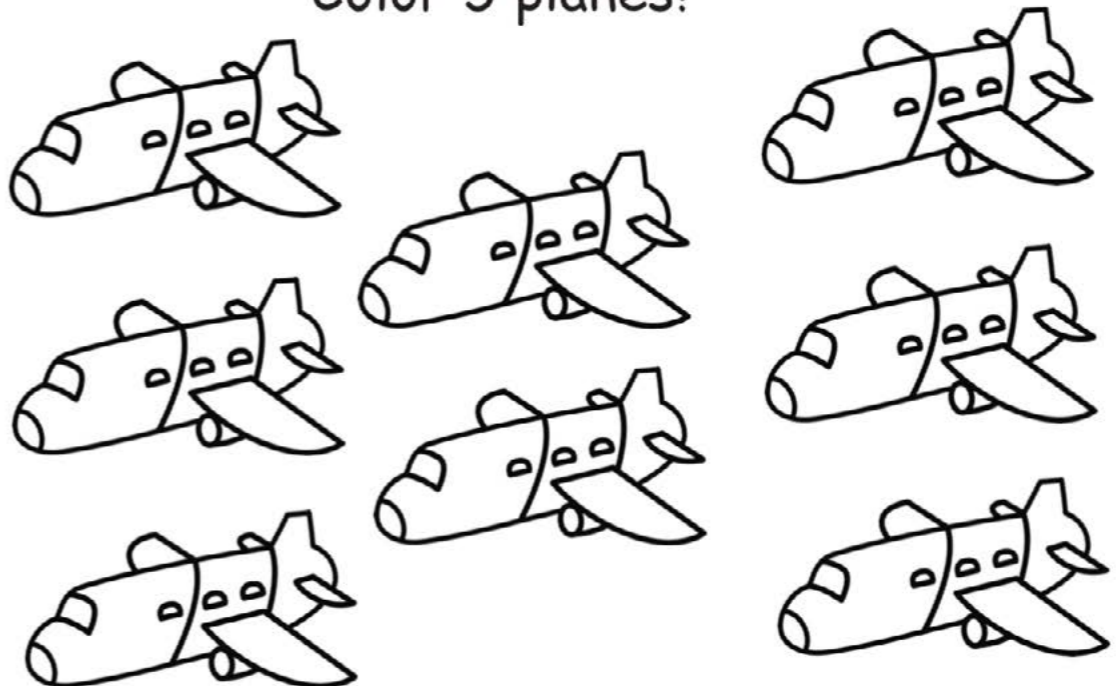
# Vehicle Match-Up

Draw a line from the vehicle to the place it travels.

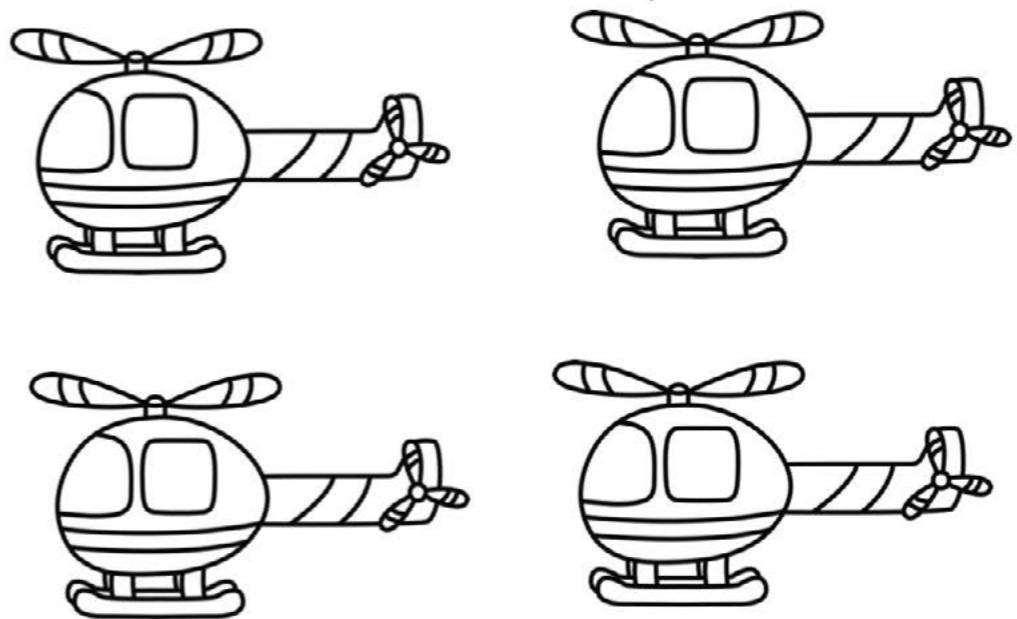


					
1	2	3	1	2	3
					
7	2	6	4	5	6

Color 5 planes!



Color 2 helicopters!


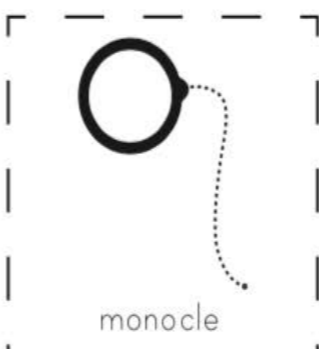


## TECHNICAL THINGS

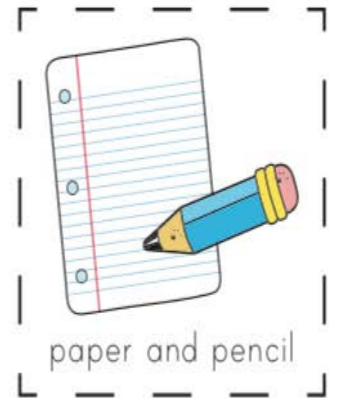
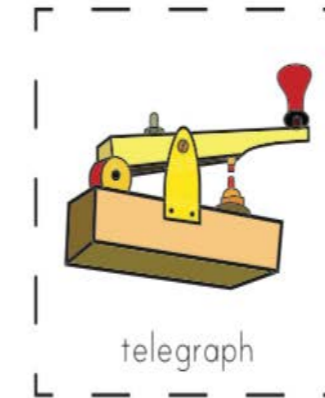
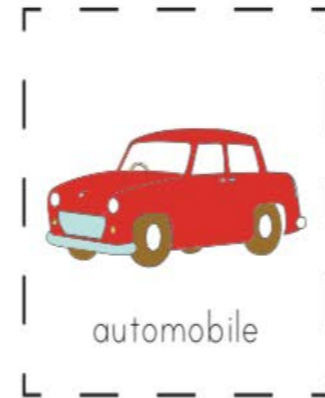
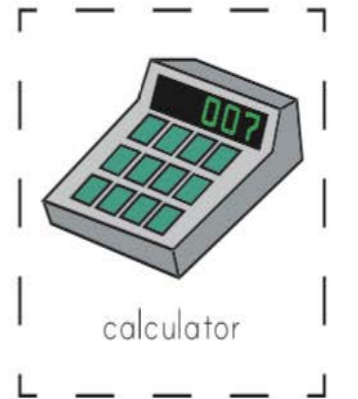
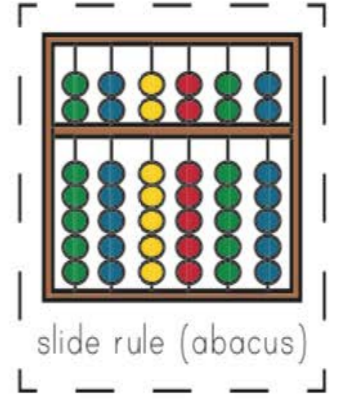
			
CD player	smart phone	computer (PC)	MP3 player
			
laptop	Play Station	tablet	camcorder
			
USB pen	camera	scanner	DVD player
			
mobile phone	television	copy machine	webcam

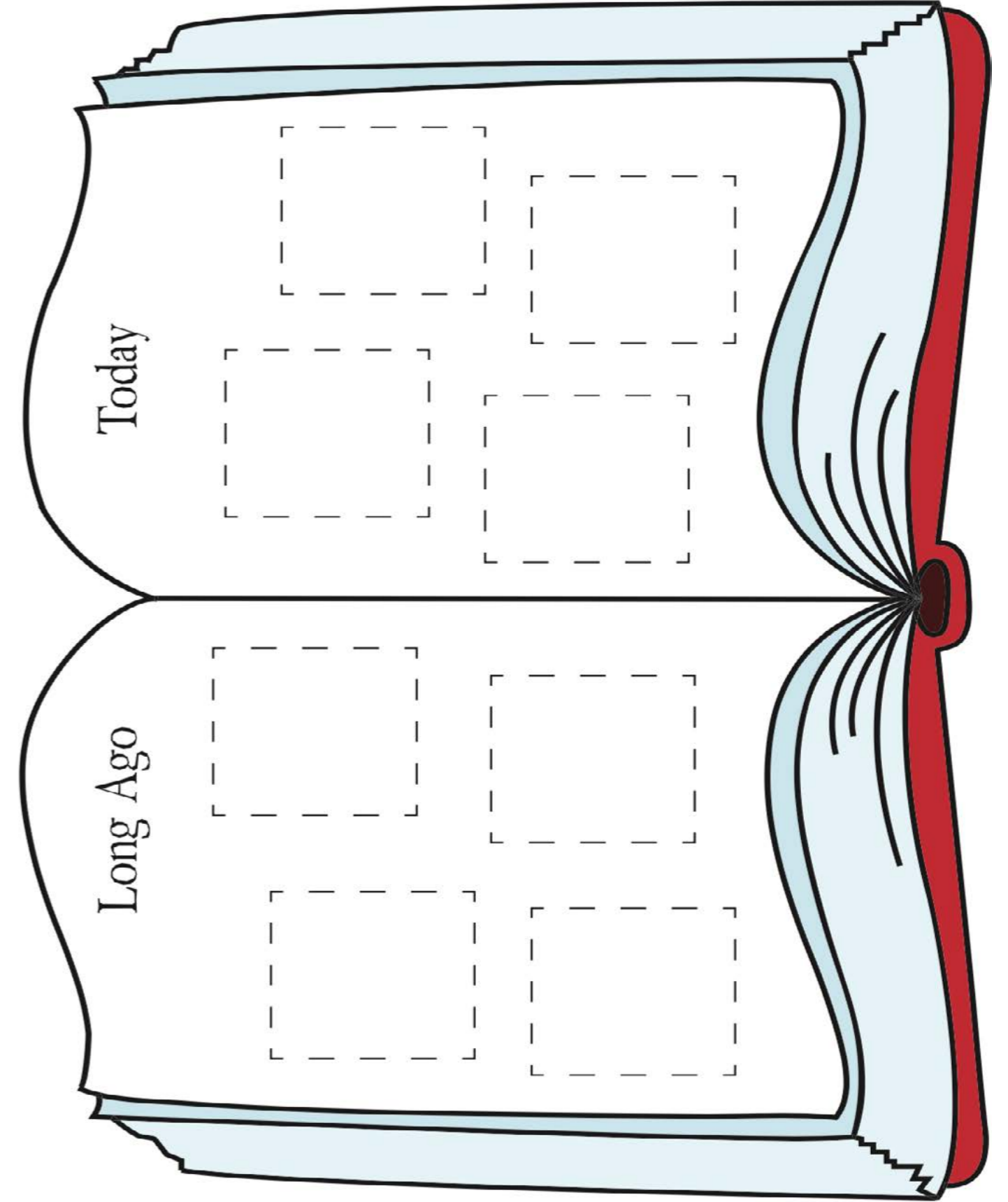
## LONG AGO AND TODAY

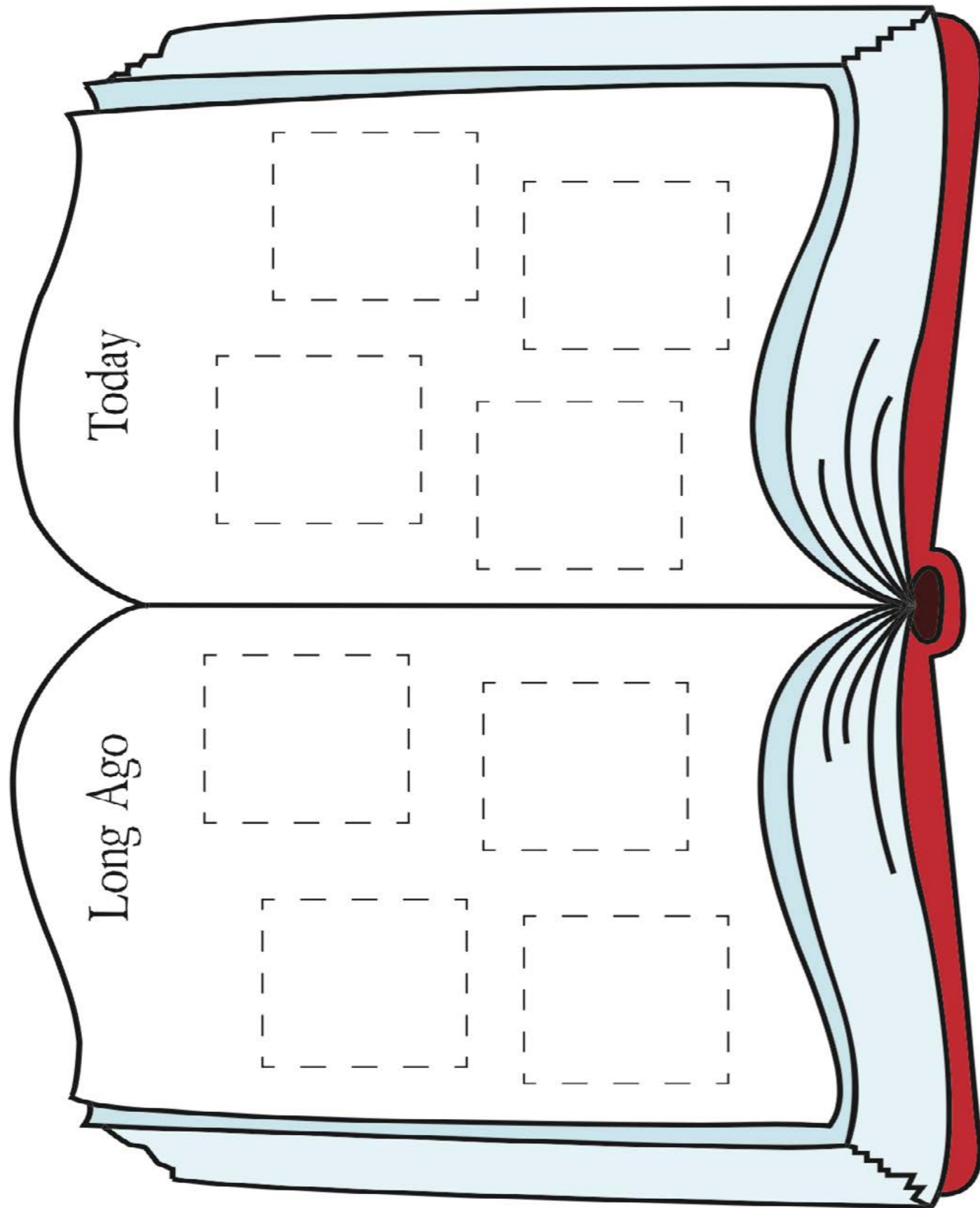
There are many things that people used long ago, but that we do not use today because we have much better technology. Can you tell which items we used long ago versus today? Cut out each tile and paste it in the correct spot.

		
computer	GPS navigation	sewing machine
		
monocle	record player	typewriter
		
contact lenses	MP3 player	weaving loom

LONG AGO AND TODAY







## HOW TO MAKE SPONGE PAINTED SHAPE ROBOTS

### Supplies you will need:

- sponges
- marker
- scissors
- white cardstock paper
- paper plates
- paint (colors of your choice)
- googly eyes
- metallic markers
- glue
- 

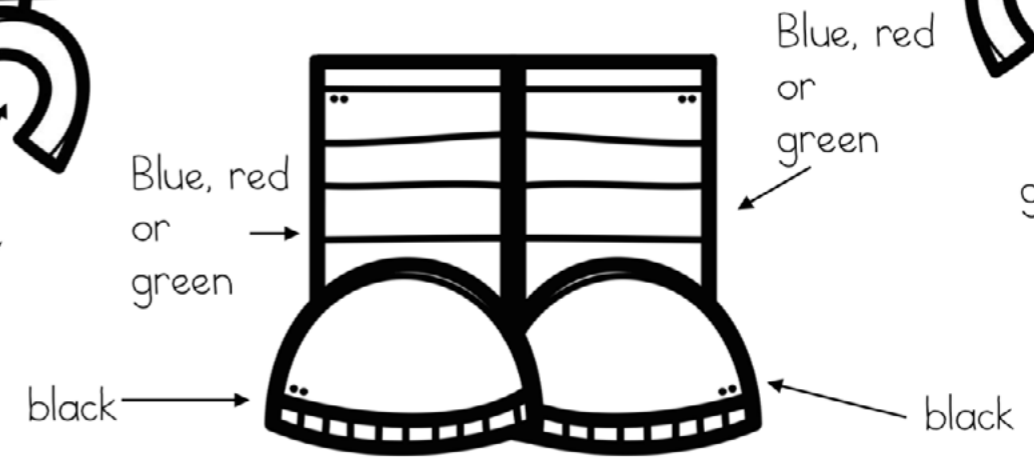
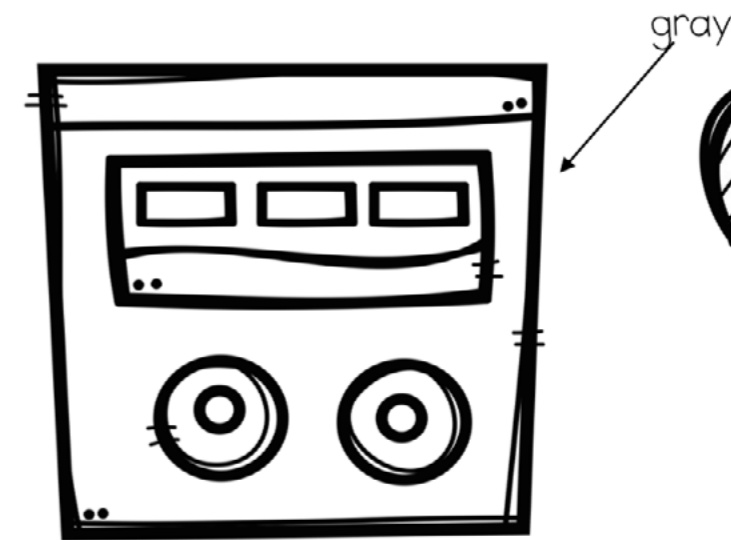
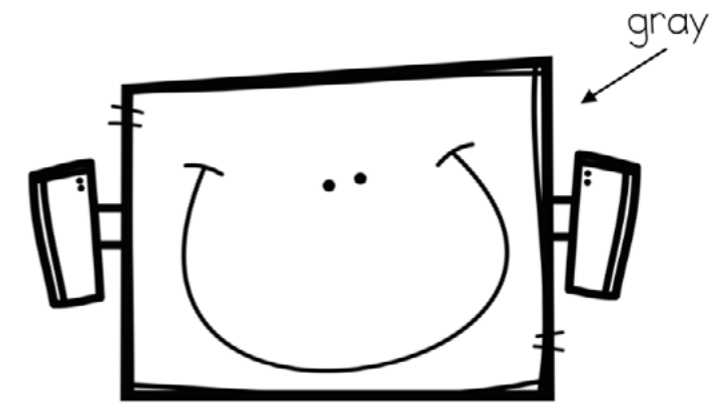
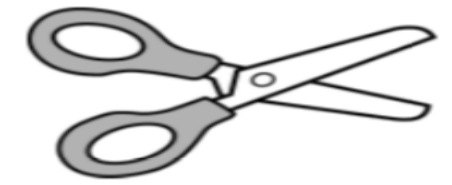
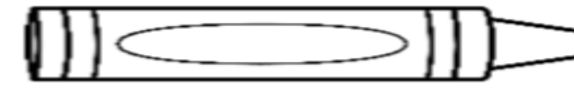
### Directions:

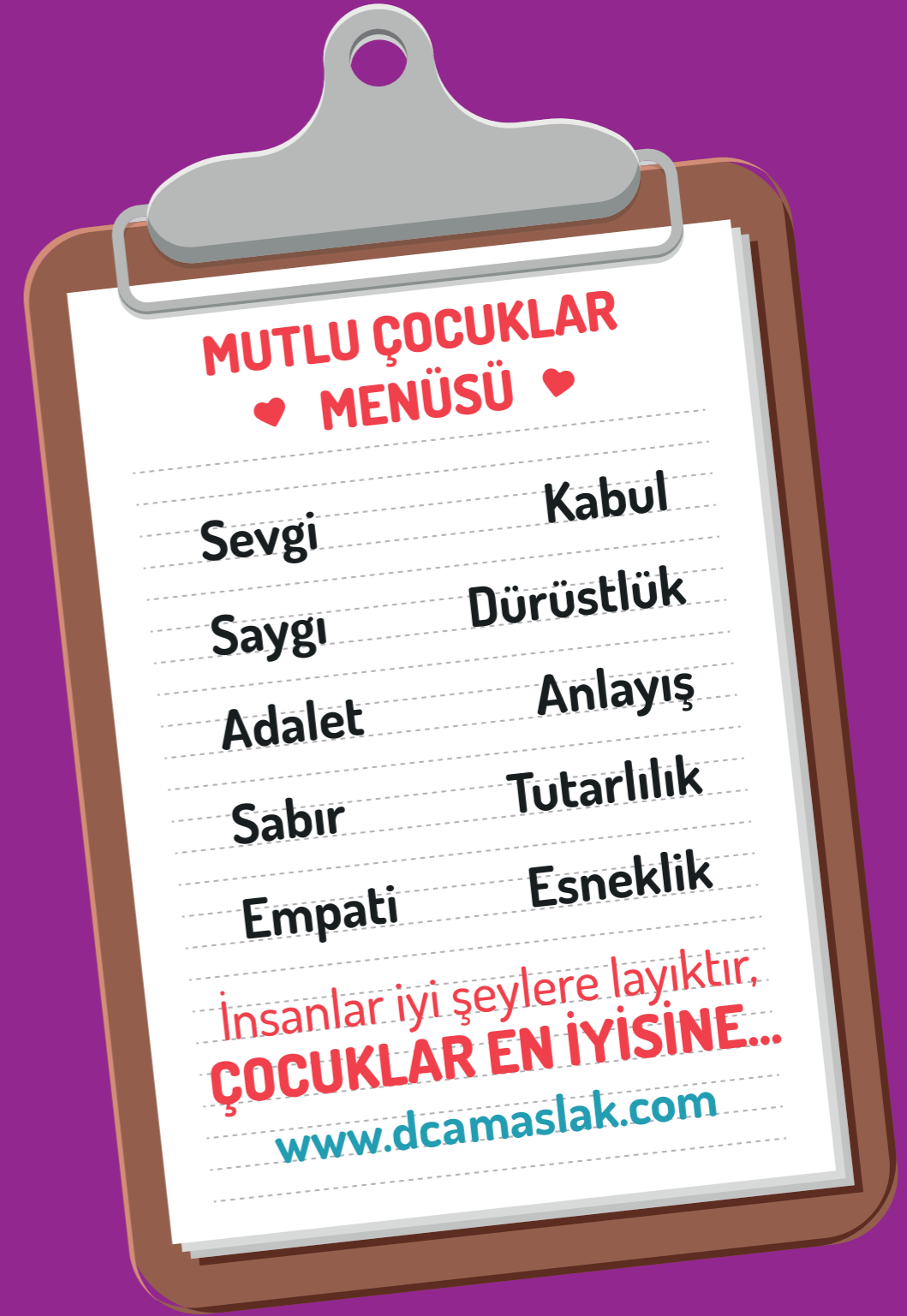
1. Start by drawing shapes on your sponges with a marker and then cut them out. You can do a search for “robot clip art” on Google for some inspiration or simply draw rectangles, squares, ovals and circles in varying sizes.



2. Lay out your sponges in the design you want for your robots.
3. Pour different colors of paint on your paper plates. Dab the sponges onto the paint, making sure to coat the bottom of it completely and then press the shapes onto your white cardstock paper to make your robots.

Color - Cut







[www.dcamaslak.com](http://www.dcamaslak.com)

@dcamaslak

