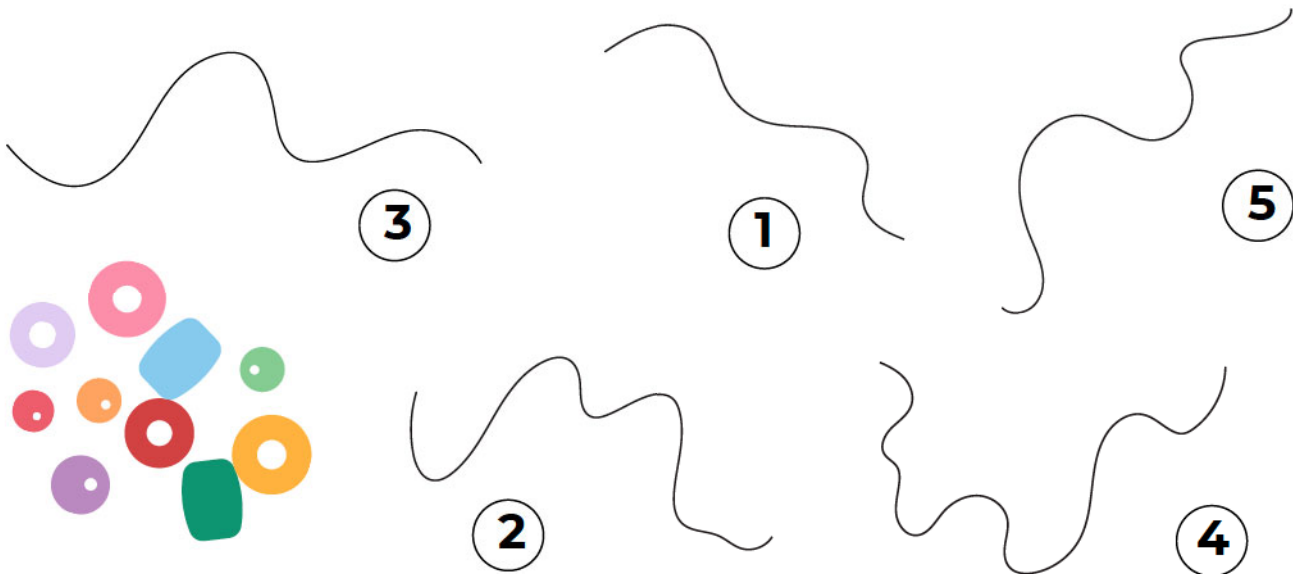


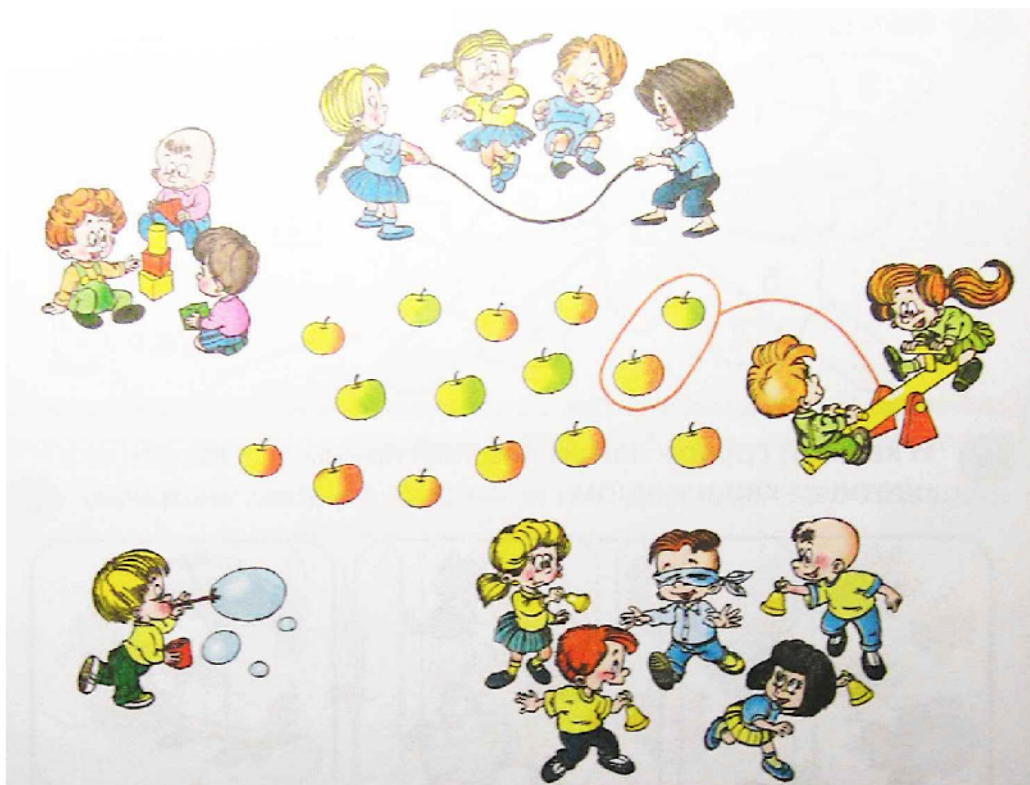
# Homework 13

**Problem 1**

On each string draw the same amount of beads as the number in the box.

**Problem 2**

Divide the apples between all of the kids.



### Problem 3

Count and find out how many there are:

Big leaves

Small leaves

Big yellow leaves

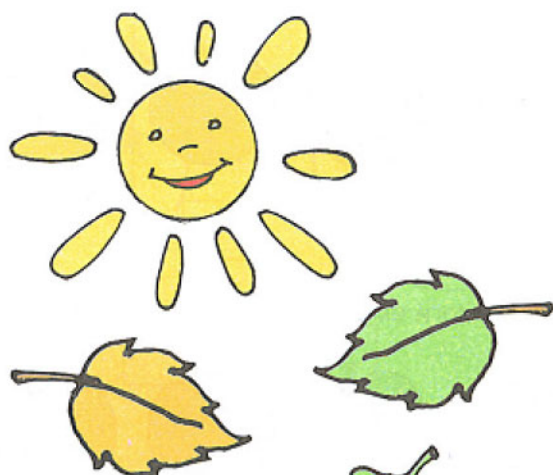
Small yellow leaves

Oak leaves

Birch leaves

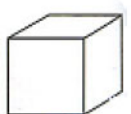
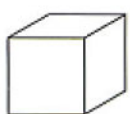
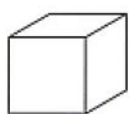
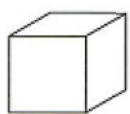
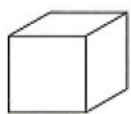
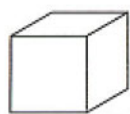
Big green leaves

Small green leaves

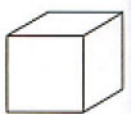
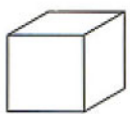
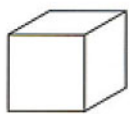
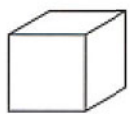
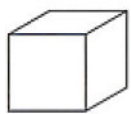
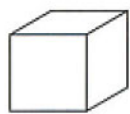


### Problem 4

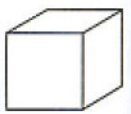
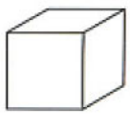
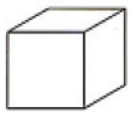
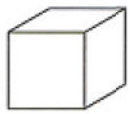
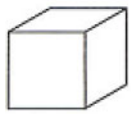
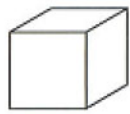
Look at the numbers in the boxes and color in the cubes in each row. Write how many green and yellow cubes you got.



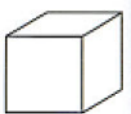
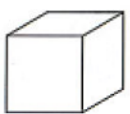
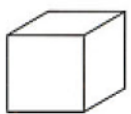
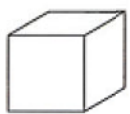
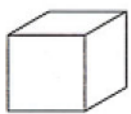
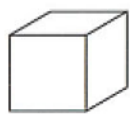
$$\text{Green} - \square \quad \text{Yellow} - \boxed{3}$$



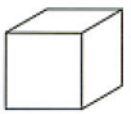
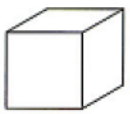
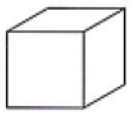
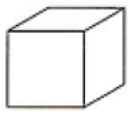
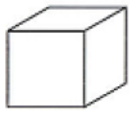
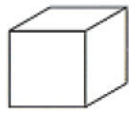
$$\text{Green} - \boxed{2} \quad \text{Yellow} - \square$$



$$\text{Green} - \square \quad \text{Yellow} - \boxed{2}$$



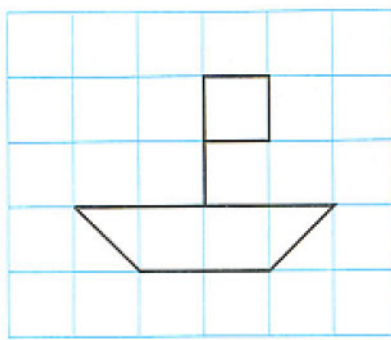
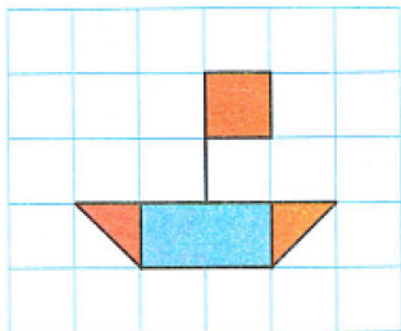
$$\text{Green} - \square \quad \text{Yellow} - \boxed{1}$$



$$\text{Green} - \square \quad \text{Yellow} - \boxed{5}$$

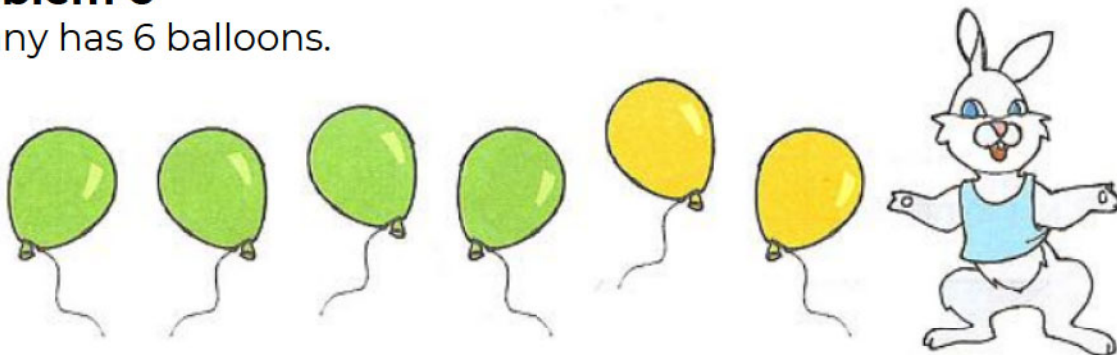
### Problem 5

Help the Teddy Bear make the two pictures look the same:

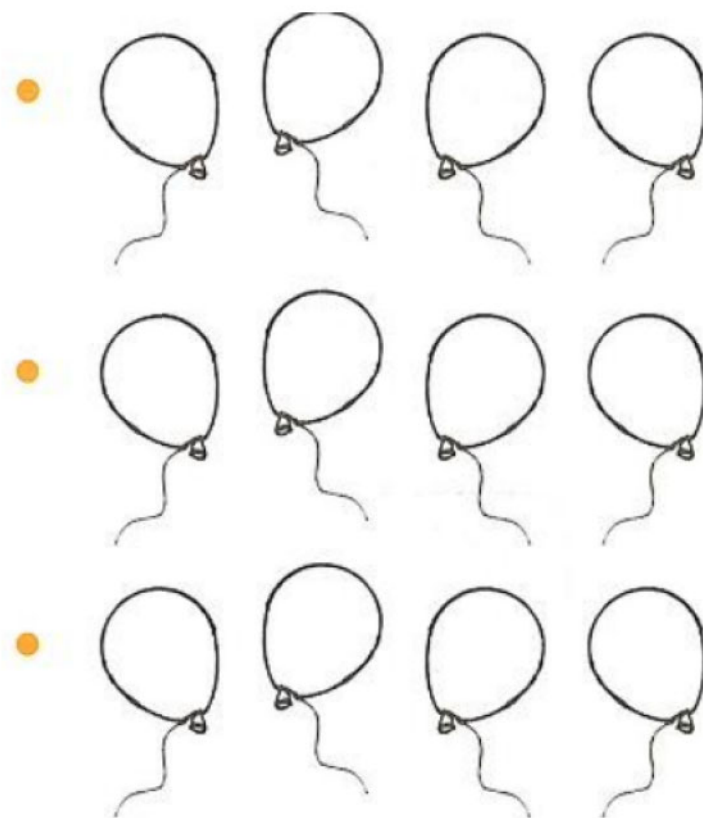


## Problem 6

Bunny has 6 balloons.

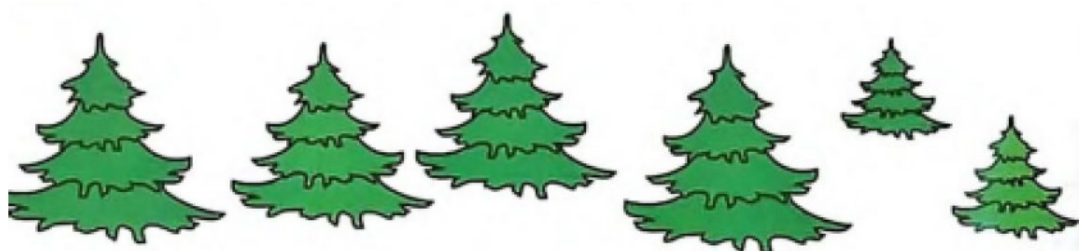


He gave 4 balloons to his friend Bear. Color in all of the possible different ways he can give the balloons (do not repeat the color pattern).



## Problem 7

Circle the smallest pine tree.



### Problem 8

Look at the picture. Try to make a math expression and solve it.

Clara has 3



Julian has 2



MORE



How many



does Julian have?

				=	
--	--	--	--	---	--

### Problem 9

Color in yellow the stripes that are longer than the colored one and blue those that are shorter than the colored one.

