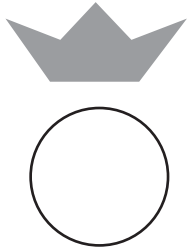
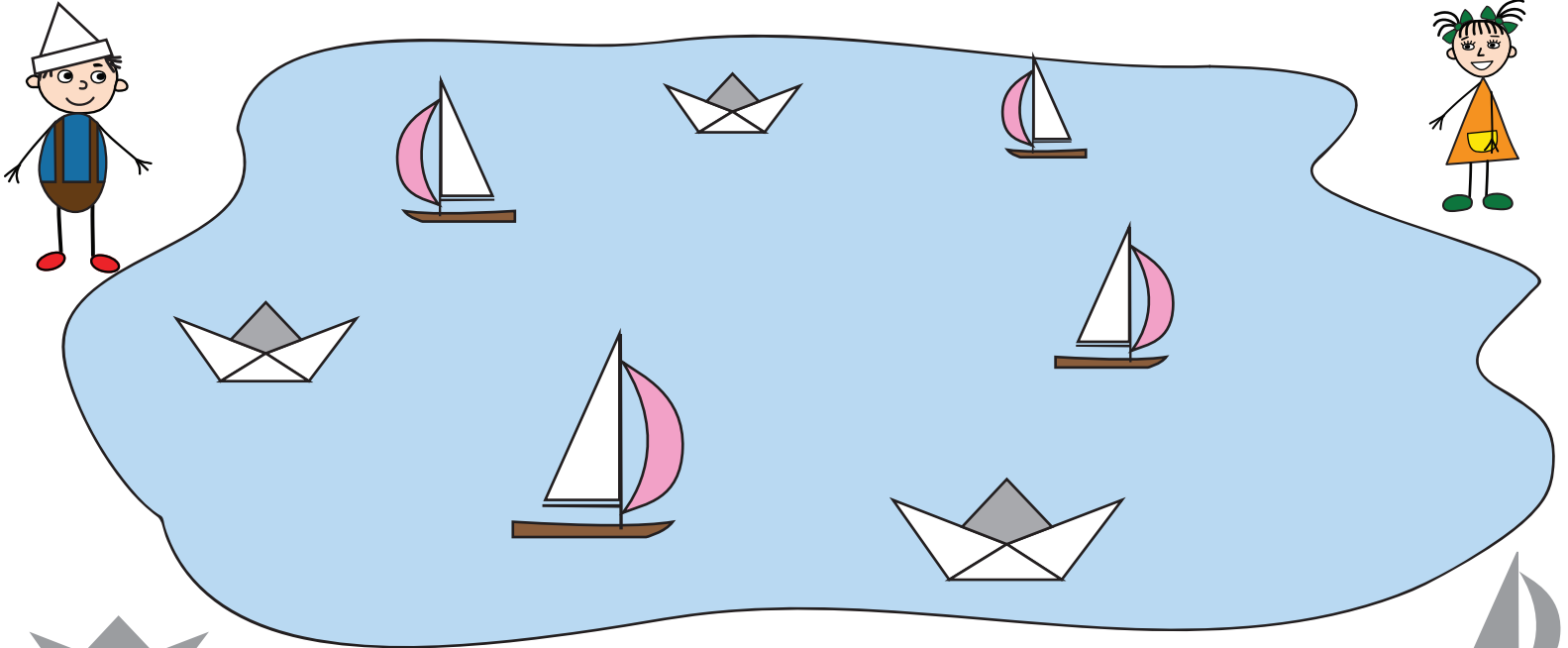
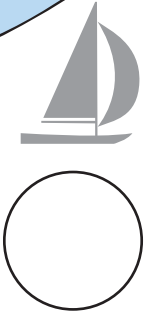


Find and color **\*all white triangles\*** you can find in the **\*entire\*** homework.

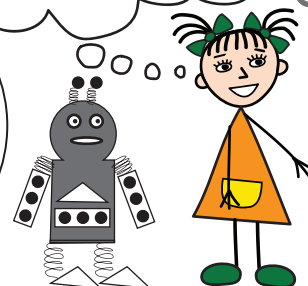
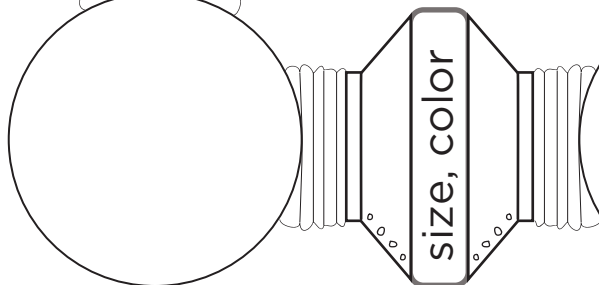
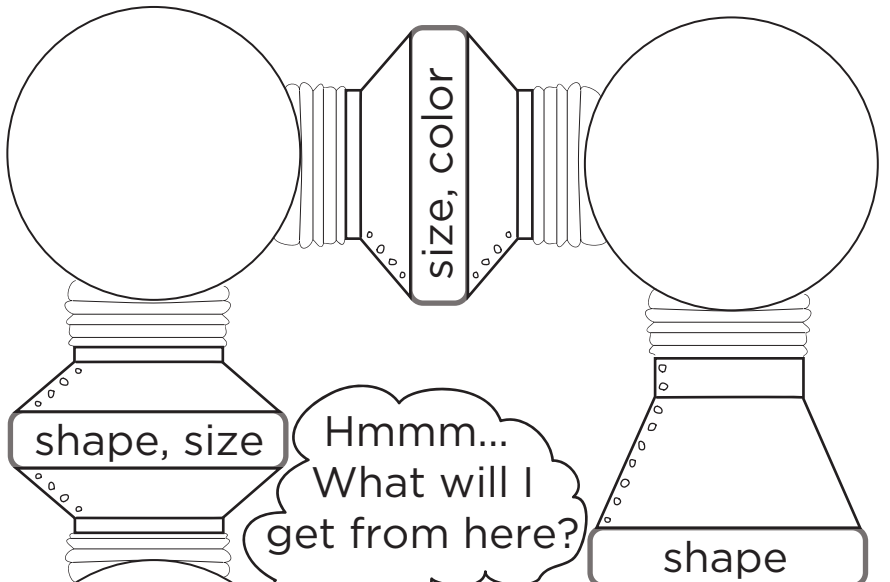
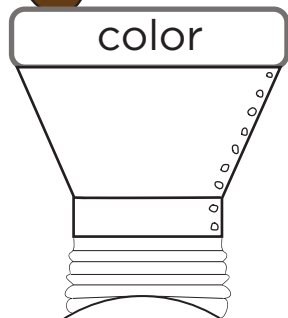
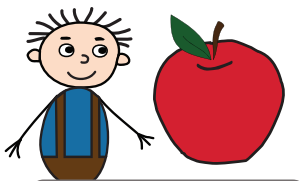
Count them and write this number in the box.



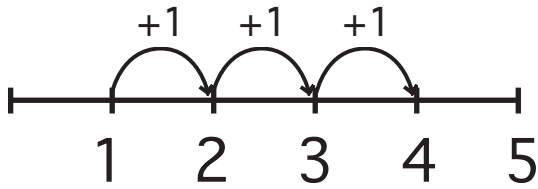
Billy and Greta went to the pond to float ships. Count how many ships Billy have made, and how many ship's were Greta's Make your own paper ship (instructions at the end)



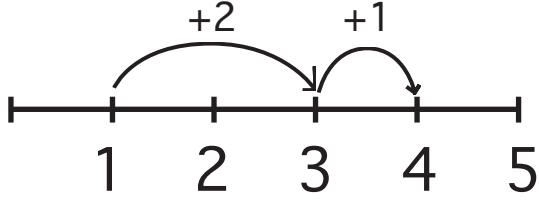
Billy and Greta found the mysterious machine



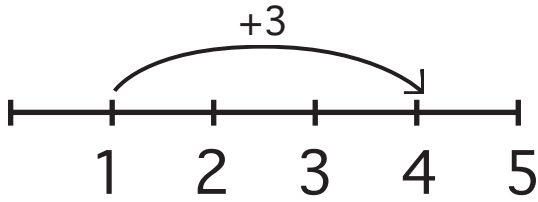
There are different ways to add 3. Match each number line with the correct number sentence. How do you think, will the result be different or the same?



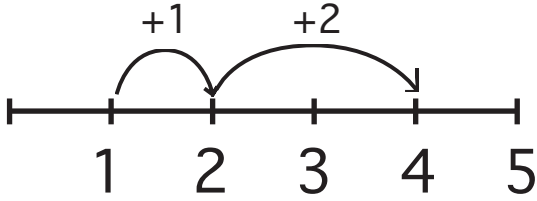
$1 + 2 + 1 = \square$



$1 + 1 + 1 + 1 = \square$

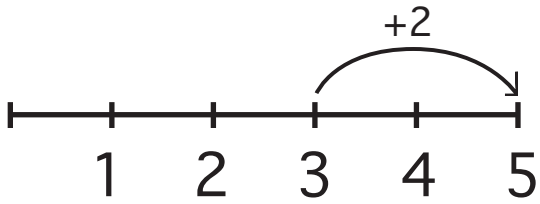


$1 + 2 + 1 = \square$

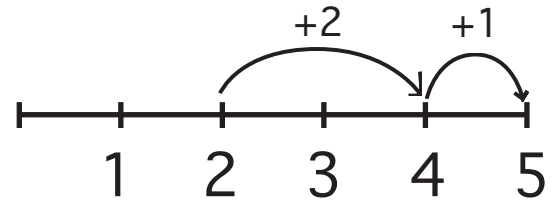


$1 + 3 = \square$

Write the number sentence according to the number line



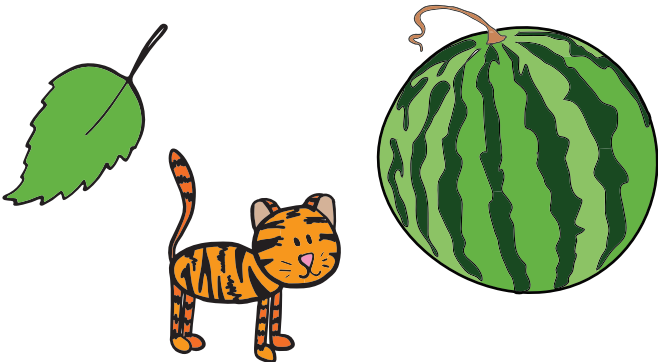
+  =



+  +  =

Odd one out and explain. There might be more than one answer.

Use pictures from the previous homework to do your own "odd one out"



Solve the problems and draw the answer

$$\boxed{\square \blacksquare \square \bullet} - \boxed{\bullet} = \boxed{\phantom{\square \blacksquare \square \bullet}}$$

$$\boxed{\blacklozenge \blacklozenge \blacklozenge \bullet \blacksquare} - \boxed{\blacksquare \blacklozenge} = \boxed{\phantom{\blacklozenge \blacklozenge \blacklozenge \bullet \blacksquare}}$$

$$\boxed{\star \star \bullet \blacklozenge} - \boxed{\star \blacklozenge} = \boxed{\phantom{\star \star \bullet \blacklozenge}}$$

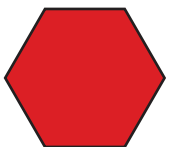
$$\boxed{\phantom{\square \blacksquare \square \bullet}} - \boxed{\blacksquare \bullet} = \boxed{\blacklozenge \blacklozenge \bullet}$$

Find mistakes and correct them:

$$\boxed{\square \blacksquare \circ \bullet} - \boxed{\square \bullet} = \boxed{\square \square \circ}$$

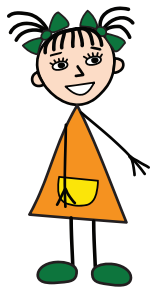
$$\boxed{\triangle \triangle \bullet \blacksquare} - \boxed{\triangle \triangle} = \boxed{\blacklozenge \bullet}$$

How many different towers can Greta build with these 3 blocks if she will be carefully stacking them on each other and centering? Draw all of them.

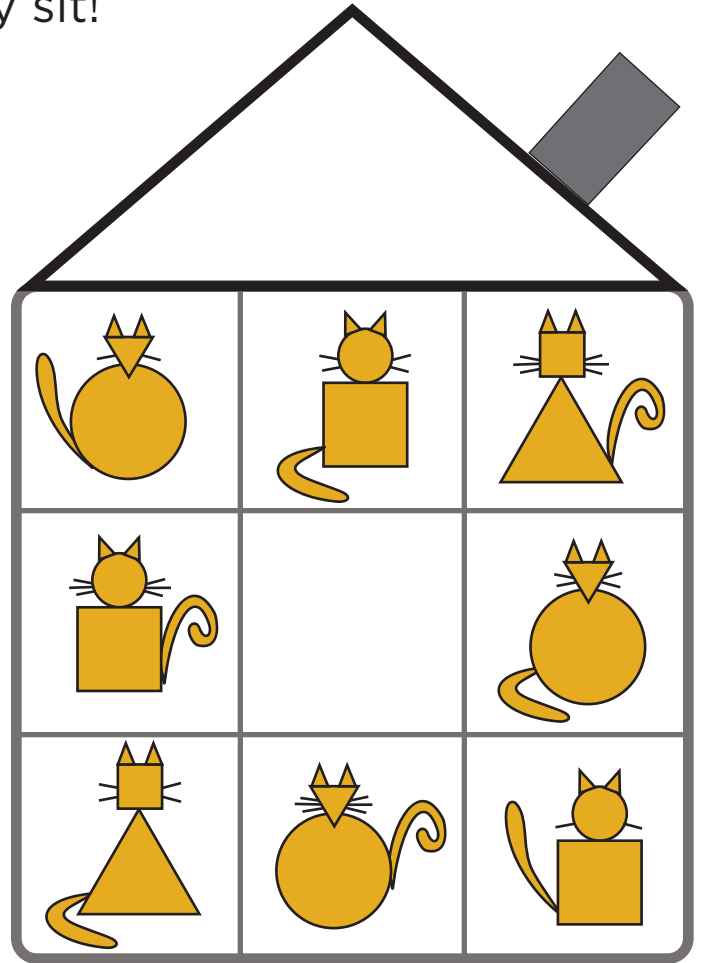
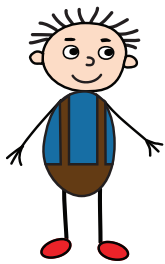


Billy and Greta found a strange house. There are only nine cats inside and it seems like there is a certain pattern in how they look and in which row and column they sit!

Wow! Look at these cats in the house!



How do you think does the cat that lives in the middle look like?

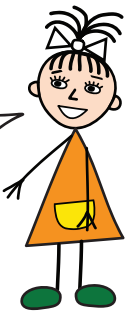
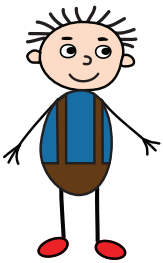


Greta, I was thinking...  
Are there more bunnies  
or animals in the forest?

Are there more cups  
than kitchenware  
in the kitchen?

Are there more  
countries or towns?  
And why?

How do you think,  
what was Greta's answer?



Add or subtract using the number line

$2 + 2 + 1 = \square$

$3 - 1 + 2 = \square$

$5 - 3 + 1 = \square$

$5 - 2 - 1 = \square$

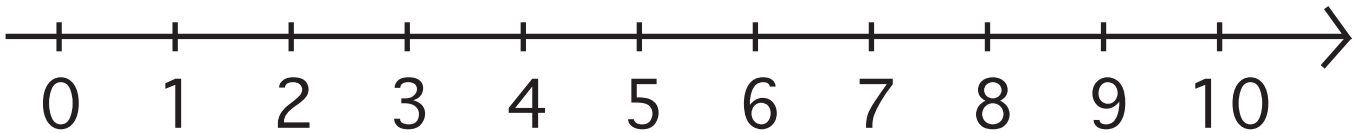
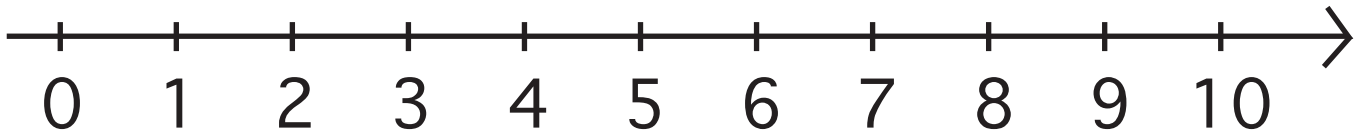
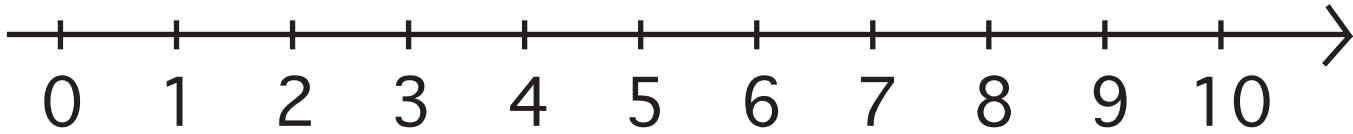
$2 - 1 + 4 = \square$

$1 + 4 - 2 = \square$

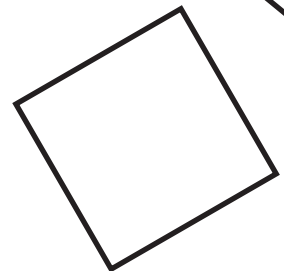
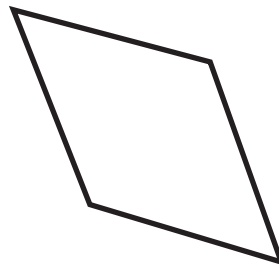
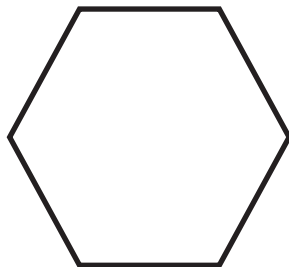
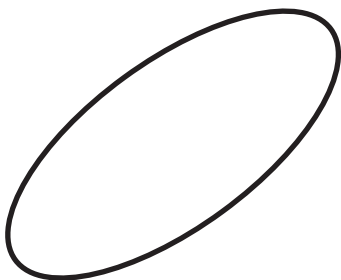
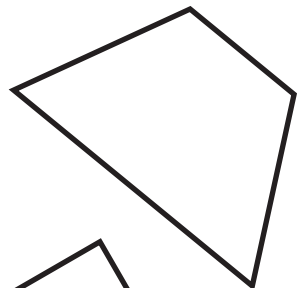
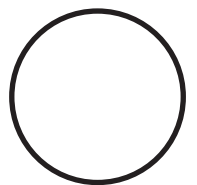
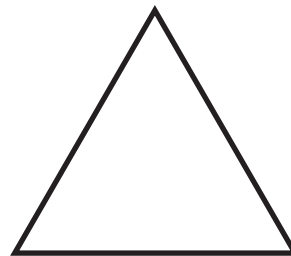
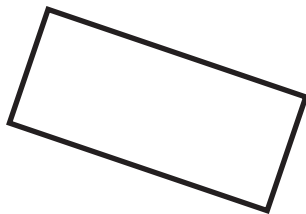
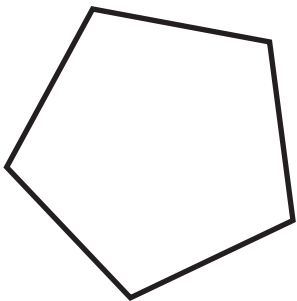
$3 + 2 - 4 = \square$

$4 + 1 - 3 = \square$

$1 + 3 + 1 = \square$



Count the number of angles for each shape and write this number inside a shape.



# Papership instructions

(do not count triangles here)

