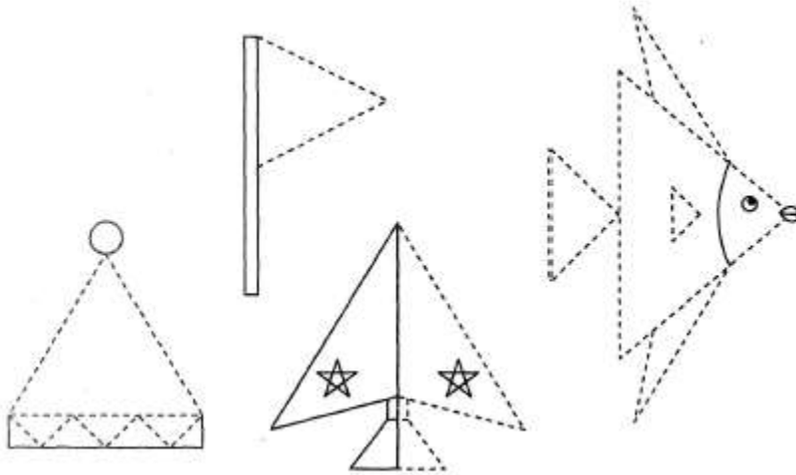


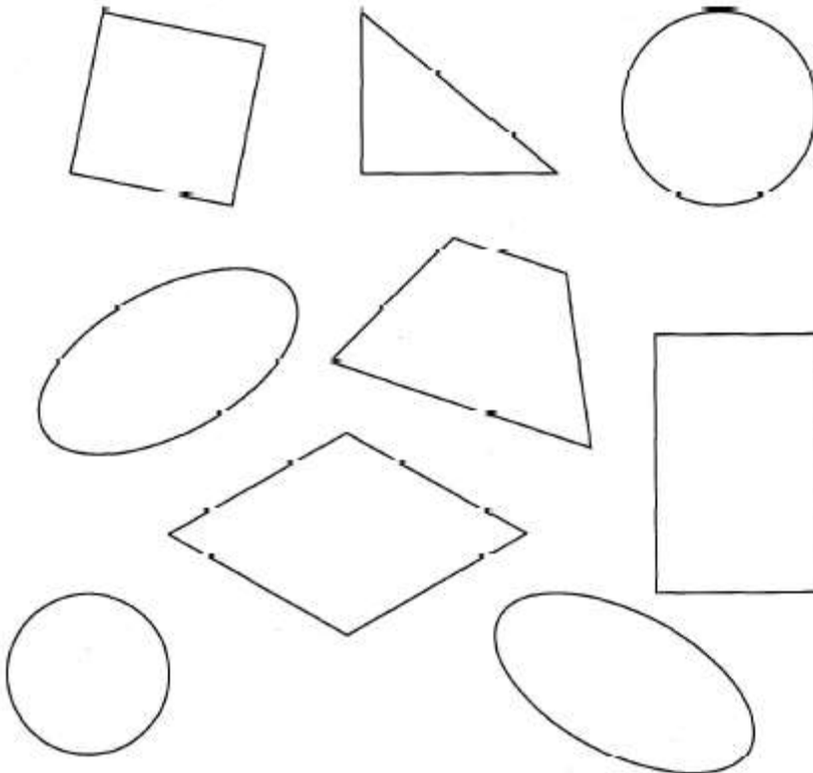
Homework 6

Problem 1

Triangles. Triangles have 3 angles and 3 sides. Trace & color.

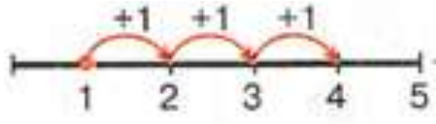
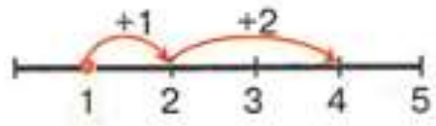
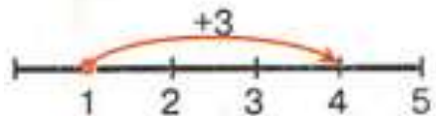


Count the number of angles for the shapes and write the number next to each shape.

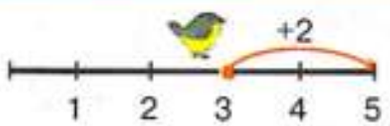
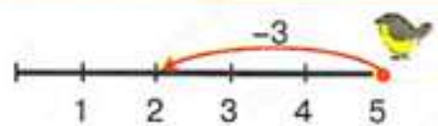


Problem 2

There are different ways to add 3. Match each number line with the correct number sentence. Write the solution in the blue boxes. Would the result be different from how you did it?

	$1 + 2 + 1 = \square$
	$1 + 1 + 1 + 1 = \square$
	$1 + 3 = \square$
	$1 + 1 + 2 = \square$

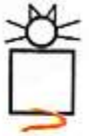
Write your own number sentences based on the pictures.

	
$\square \quad \square \quad \square$	$\square \quad \square \quad \square$

Problem 3

Finish the pattern. Chose the right answer out of 4 given.

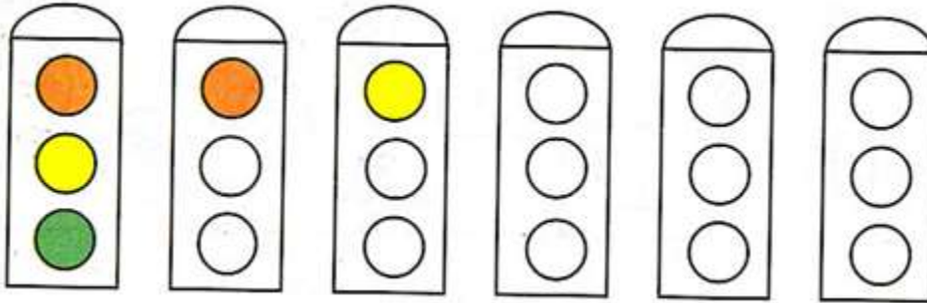
		
		
		\square

			
1	2	3	4

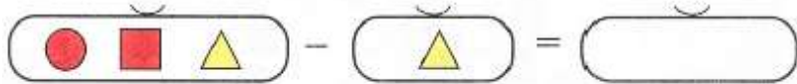
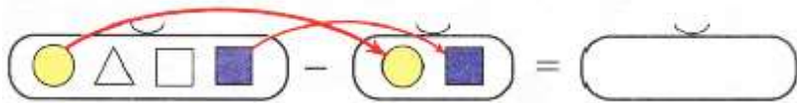
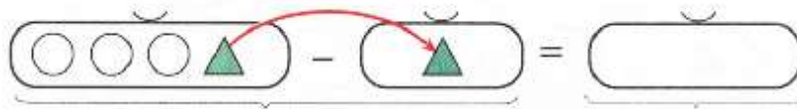


Problem 4

Color each traffic light using three colors. Make sure no traffic light looks the same.

**Problem 5**

Solve the problems. Draw your answers in the empty boxes. Then create your own problem and solve.



Find mistakes and correct them.



Problem 6 What has been changed? (use words “shape, size, color”).



Change color and shape:



Problem 7

Are there more bunnies or animals in the forest? Why? _____

Are there more cups than kitchenware in the kitchen? Why? _____

Are there more spectators or people in the theater? Why? _____

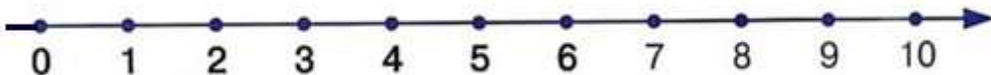
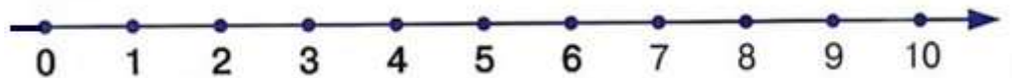
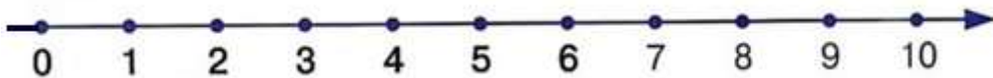
Are there more countries or towns? Why? _____

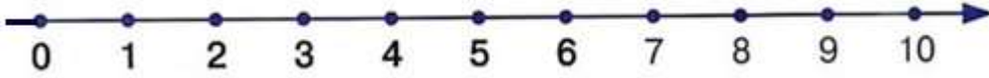
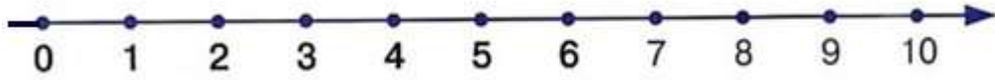
Problem 8 Add or subtract using the number line.

$$2 + 2 + 1 = \square \quad 3 - 1 + 2 = \square \quad 5 - 3 + 1 = \square$$

$$5 - 2 - 1 = \square \quad 4 + 1 - 3 = \square \quad 1 + 4 - 2 = \square$$

$$3 + 2 - 4 = \square \quad 2 - 1 + 4 = \square \quad 1 + 3 + 1 = \square$$





Problem 9 Help the bunny get to his carrot.

