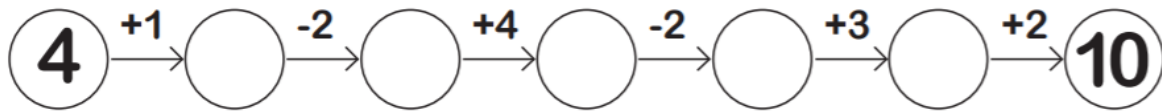


Math 0

Homework#10

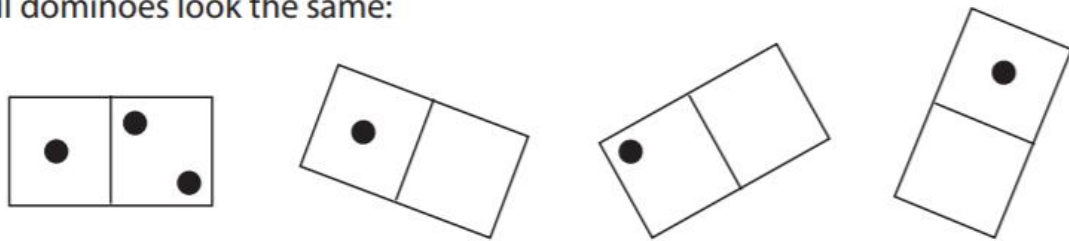
Problem 1.

Fill in missing numbers:



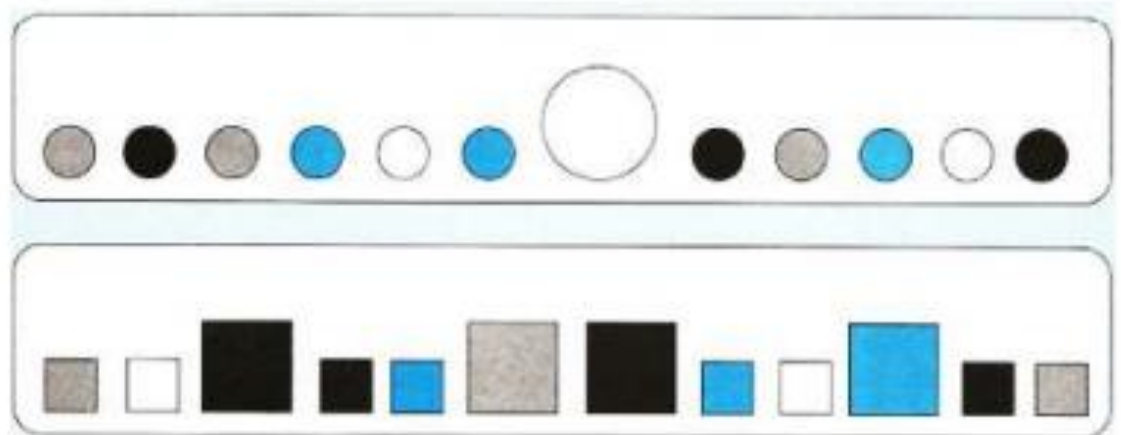
Problem 2.

Make all dominoes look the same:



Problem 3.

What does not belong in each row? Cross out those objects.

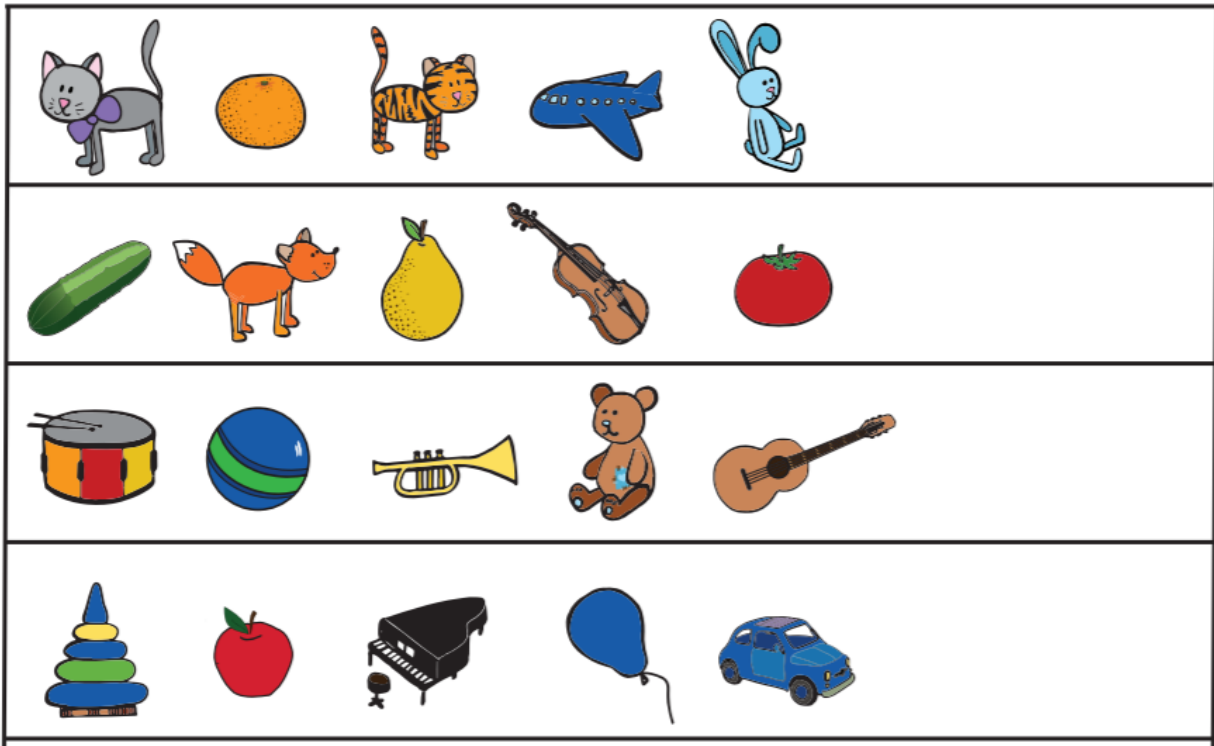


Problem 4.

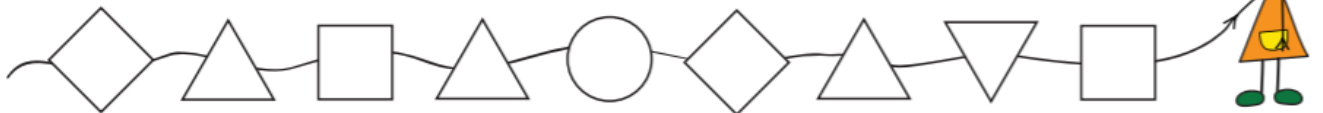
Billy noticed that the wheel on his bike has 8 spokes, how many spaces are there between spokes?



Billy and Greta cleaned the room after playing but made a few mistakes while placing toys on shelves. Can you fix it? Each shelf should have 5 toys and they all should have something in common. You can cut and glue toys in correct order, or draw arrows to point to the correct shelf, or cross out and draw the correct ones in the empty space.



Greta decided to make a necklace for her mother. She chose green for the circle shape, yellow for squares, and she placed red triangles to the left from the circle, and blue triangles to the right from the circle. Color the shapes.



Billy saw what Greta made and decided to make a more organized bracelet. Use some of the Greta's beads and create a pattern for Billy's bracelet. (For example square - triangle - square - triangle, or any other pattern. And don't forget about colors!)



Problem 5.

Greta and Billy are reading a book about the knights. On the page 7, they saw this problem:

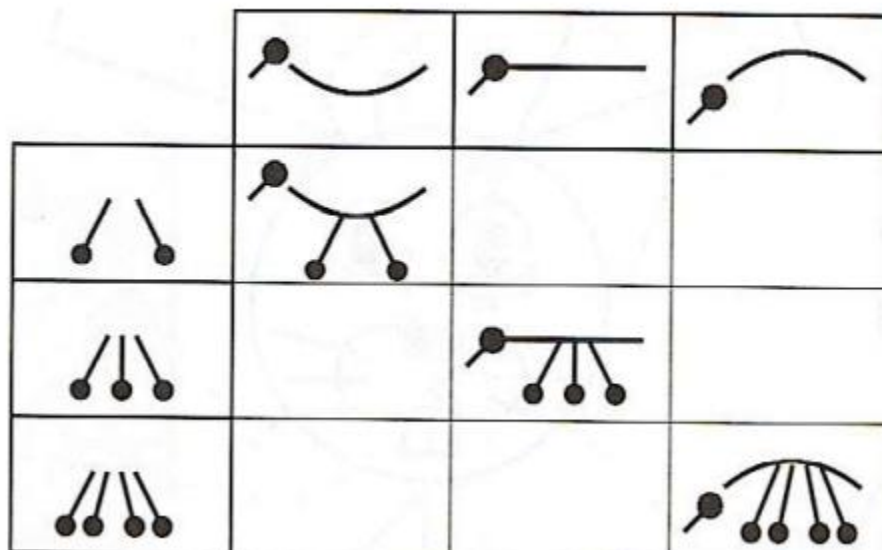
Each tower should have 7 knights in it. Help place the numbers accordingly in each window in such a way that the sum of those two numbers is equal to 7.



Problem 6.

As our friends kept reading a book, they learned about an enchanted bug that was destroyed by the enemy, Great and Bill decide to help

Guess how the bugs should look inside each empty square. Draw the missing picture by following the pattern.








Great! As a thank you, the magic bug has a special message for you

I	$3 - 2 + 6$	<input type="text"/>	N	$9 - 3 - 3$	<input type="text"/>	G	$4 + 3 - 2$	<input type="text"/>
M	$5 + 1 + 2$	<input type="text"/>	Z	$8 - 5 + 1$	<input type="text"/>	A	$6 + 2 - 7$	<input type="text"/>

1	8	1	4	7	3	5

A colorful cartoon illustration of a boy running through a landscape filled with math problems. The boy is wearing a shirt with $2+2$ and pants with 1×5 . The landscape includes a sun, clouds, a house, trees, and hills, each containing various arithmetic problems like $4+2$, $6-5$, and $3+3$.

Color in the picture according to the color scheme:

- 1 • 
- 2 • 
- 3 • 
- 4 • 
- 5 • 
- 6 • 