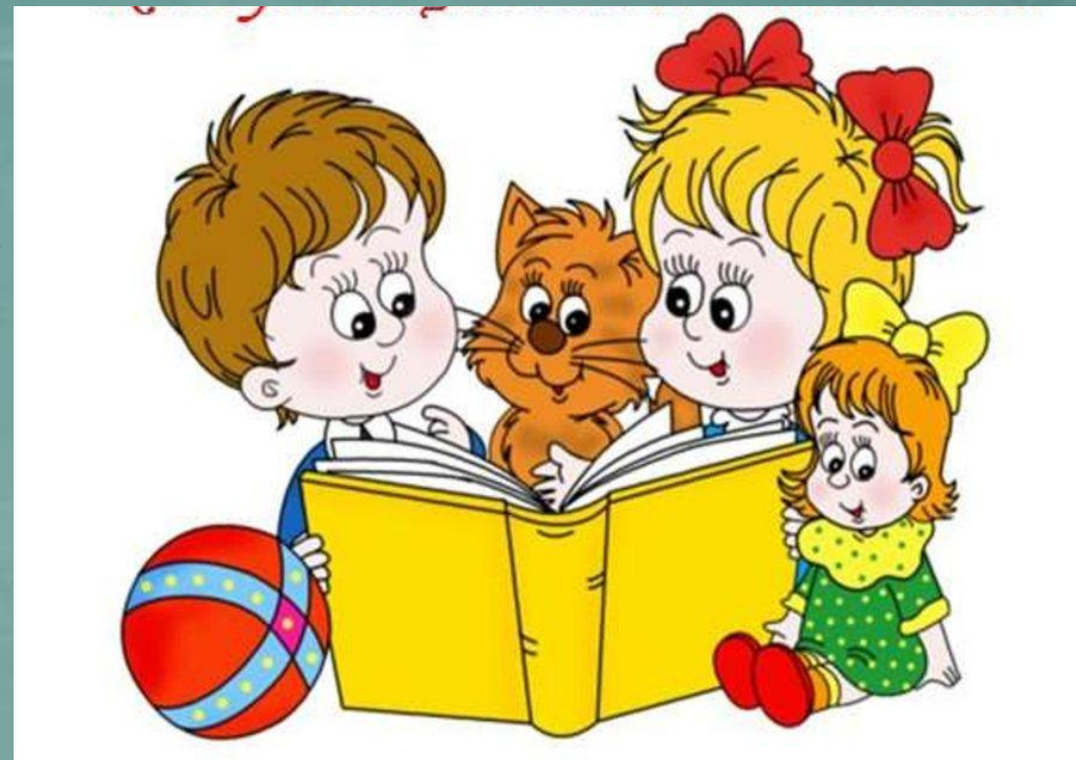
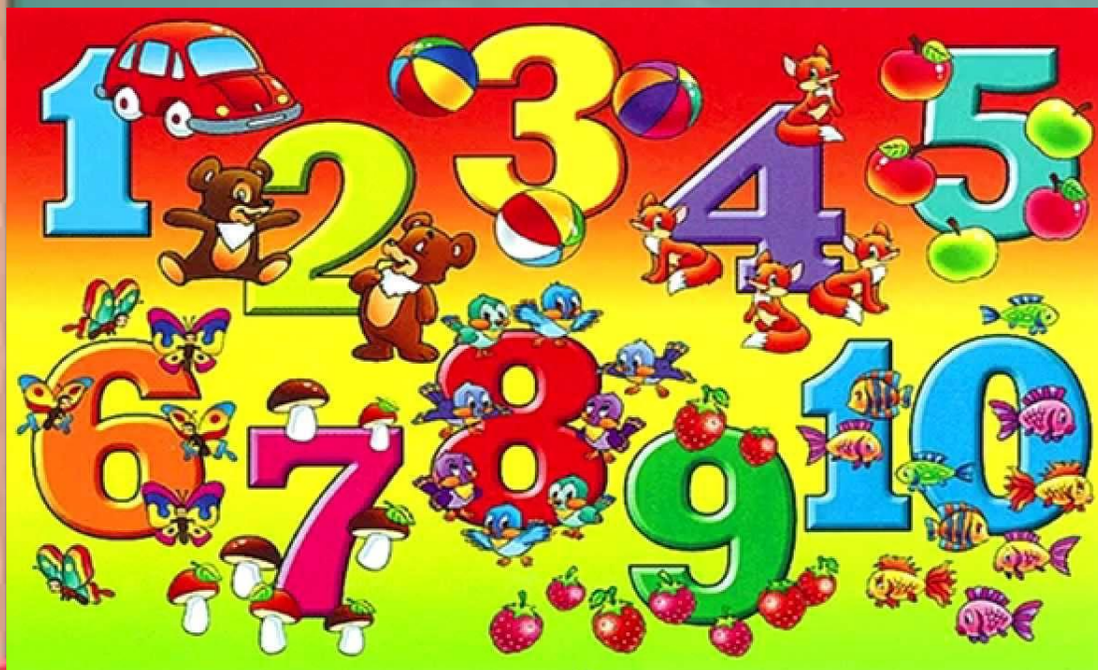




M A T E M A T I K A



# ПОСЧИТАЙ-КА



*НАЙДИ РЕЗУЛЬТАТ И СОСТАВЬ 10*

A math problem is presented on a light green background with scattered blue and white stars. In the center is a colorful illustration of a kitten wearing a blue hat with a yellow and pink plume, a purple scarf, and red shoes, standing in a garden with a castle in the background. The kitten is the central focus of a math problem. On either side of the kitten are two columns of yellow rounded rectangular buttons with black borders, each containing a black number. The left column contains the numbers 5, 6, 7, and 8 from top to bottom. The right column contains the numbers 2, 3, 4, and 5 from top to bottom. A large red 'X' is drawn over the kitten, and several red arrows point from the numbers 5, 6, 7, and 8 on the left towards the numbers 2, 3, 4, and 5 on the right, indicating a subtraction problem where the result is 10.

5	2
6	3
7	4
8	5

# СОСТАВЬ ПРИМЕРЫ НА СЛОЖЕНИЕ И ВЫЧИТАНИЕ

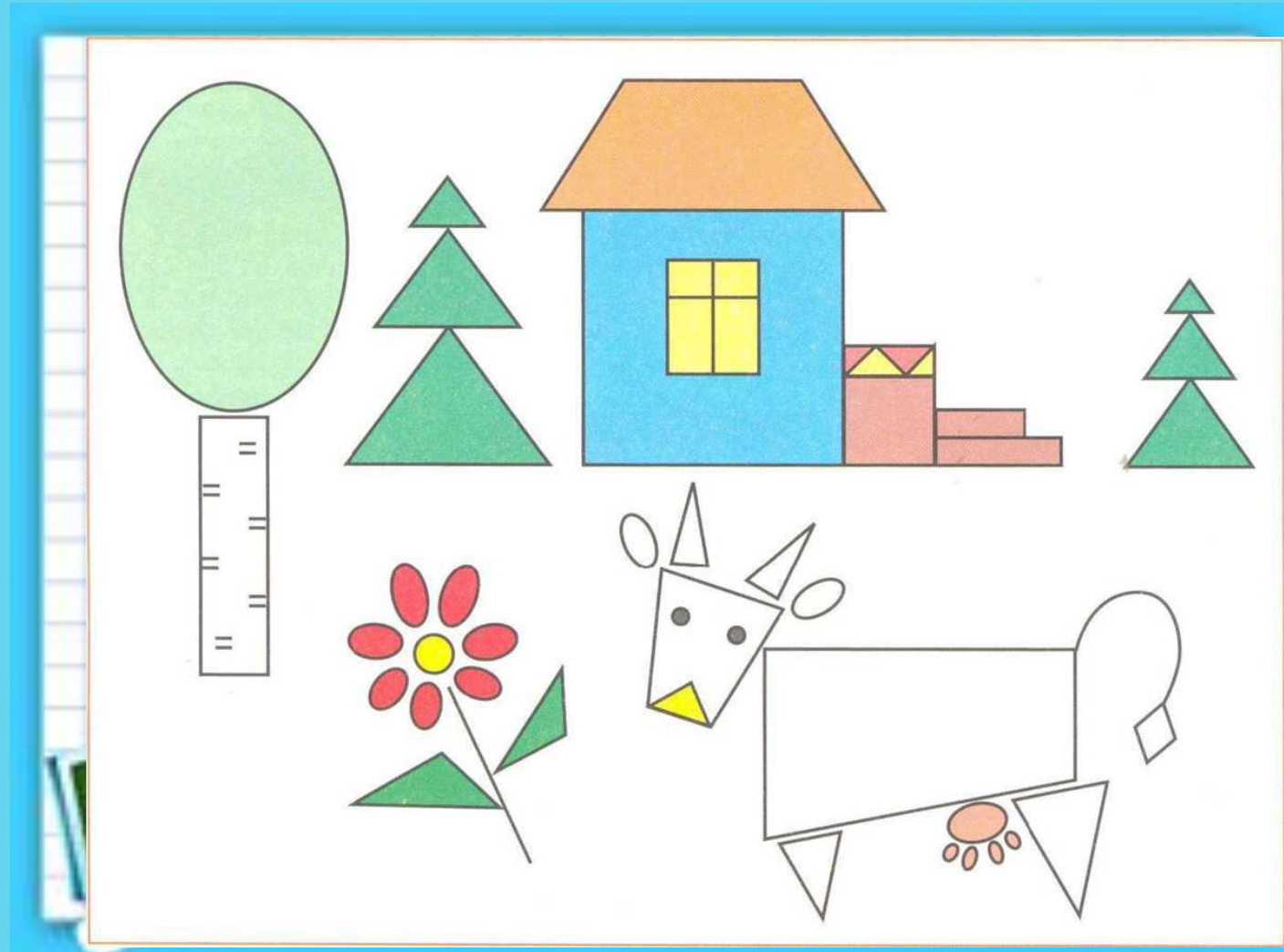


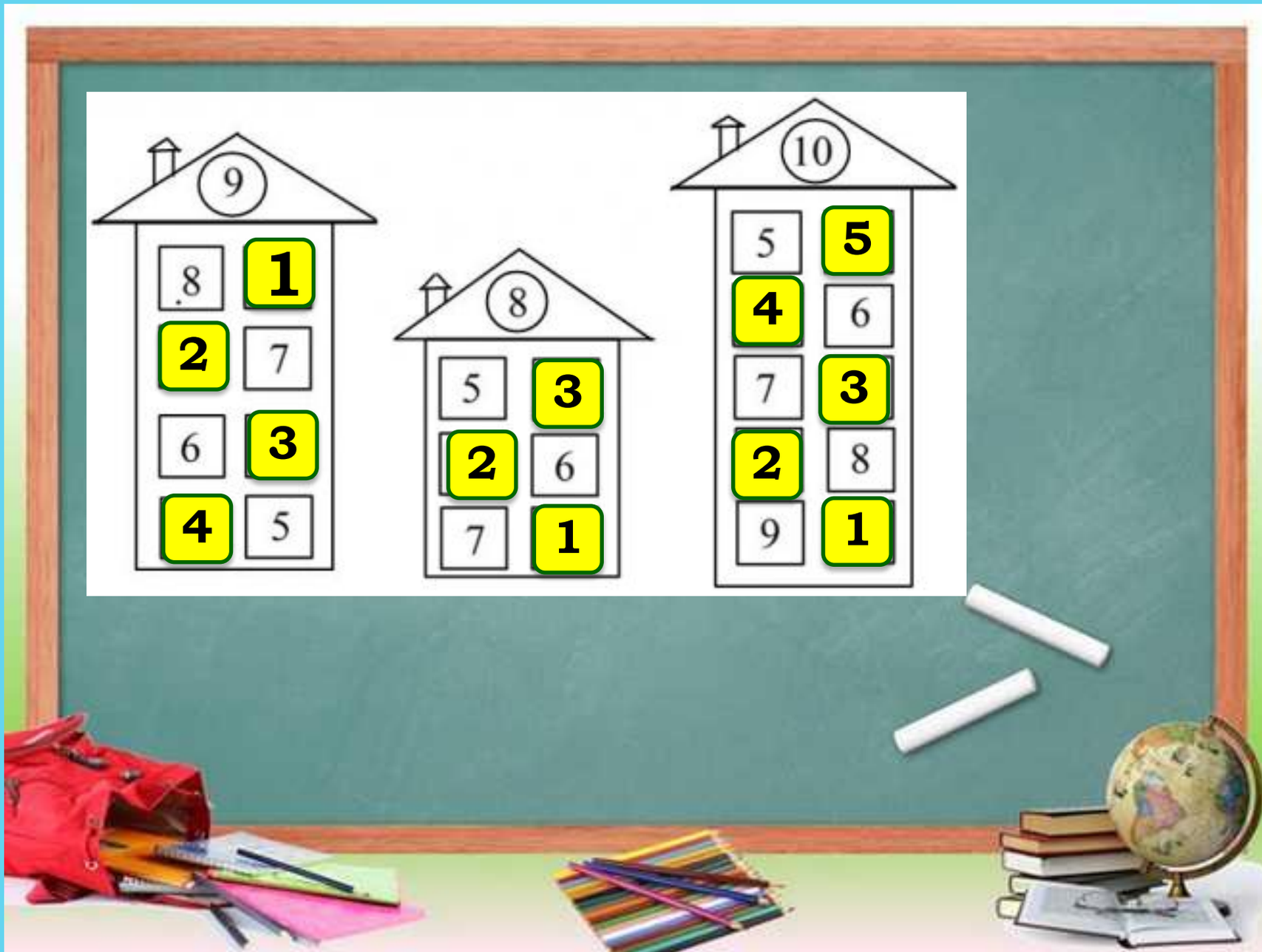
$$10 + 4 = 14$$

$$14 - 4 = 10$$

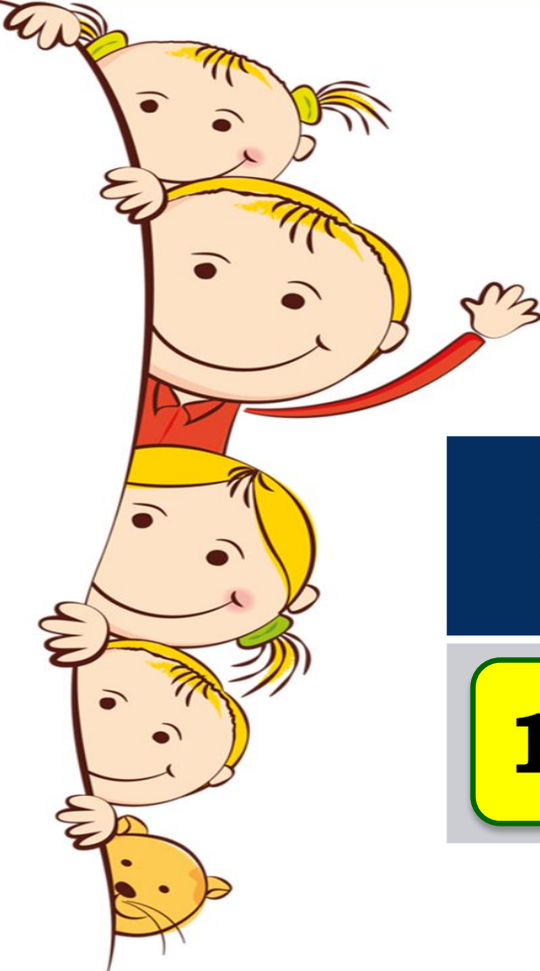
$$14 - 10 = 4$$

# НАЗОВИ ФИГУРЫ И СОСЧИТАЙ





# УВЕЛИЧЬ НА 10



5	2	8	6	3
15	12	18	16	13

# УМЕНЬШИ НА 10



11	19	14	17	12
1	9	4	7	2

*СПАСИБО!*

