

# Математик

а



# Вычислите

0 1 2 3 4 5 6 7 8 9 10

$8-4$	$4+3$	$7-4$	$5-4$	$4+2$
$10-4$	$4+5$	$9-4$	$4-4$	$4+6$



# Какие числа закрыты?

A grid-based educational activity. At the top left, there are 15 apples arranged in three rows: the first row has 7 apples (1 red, 6 green), the second row has 7 apples (2 red, 5 green), and the third row has 7 apples (3 red, 4 green). To the right of the apples is a smiling sun with a face, wearing a floral headband and holding a small pink flower. In the center is a house-shaped grid with a green border. The roof of the house contains the number 7. The main body of the house is a 3x2 grid. The top-left cell contains the number 1, the top-right cell contains a pink circle, the middle-left cell contains a pink circle, the middle-right cell contains the number 5, the bottom-left cell contains the number 3, and the bottom-right cell contains a pink circle. To the left of the house is a large red flower with a yellow center and green leaves. Next to the flower is a small girl with pigtails, wearing a yellow shirt and green skirt, looking thoughtful. To the right of the house is a cartoon owl wearing a black graduation cap and glasses, holding a book and pointing towards the grid. On the far left, a red pencil character with a face and arms is holding a yellow pencil.

# Сколько можно выбрать:

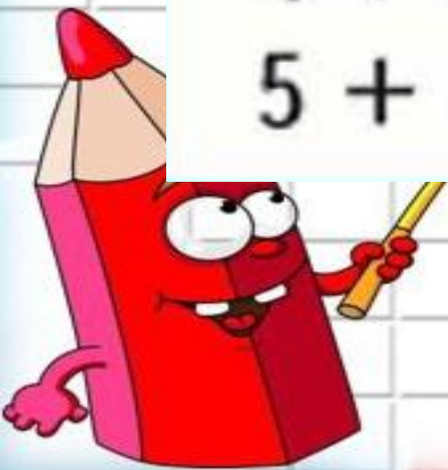


- 1) лучшую кошку среди сиамских? **5**
- 2) лучшую кошку среди персидских? **3**
- 3) лучшую кошку среди сиамских и персидских? **8**



# Как составлена таблица?

$\square + 5$	$\square + 6$	$\square + 7$	$\square + 8$	$\square + 9$
$1 + 5$				
$2 + 5$	$1 + 6$			
$3 + 5$	$2 + 6$	$1 + 7$		
$4 + 5$	$3 + 6$	$2 + 7$	$1 + 8$	
$5 + 5$	$4 + 6$	$3 + 7$	$2 + 8$	$1 + 9$



# Состав чисел



$1 + 5 = 6$

$1 + 6 = 7$

$2 + 7 = 9$

$2 + 5 = 7$

$2 + 6 = 8$

$3 + 7 = 10$

$3 + 5 = 8$

$3 + 6 = 9$

$1 + 8 = 9$

$4 + 5 = 9$

$4 + 6 = 10$

$2 + 8 = 10$

$5 + 5 = 10$

$1 + 7 = 8$

$1 + 9 = 10$

## Задача № 2.

I - 5 п.  
II - 4 п. } ? п.

$$5 + 4 = 9 \text{ (п.)}$$

**Ответ:** 9 примеров всего.

## Задача 3.

**I** - 7 см

**II** - 10 см

на ? см больше?

$$10 - 7 = 3 \text{ (см)}$$

**Ответ:** на 3 см больше.