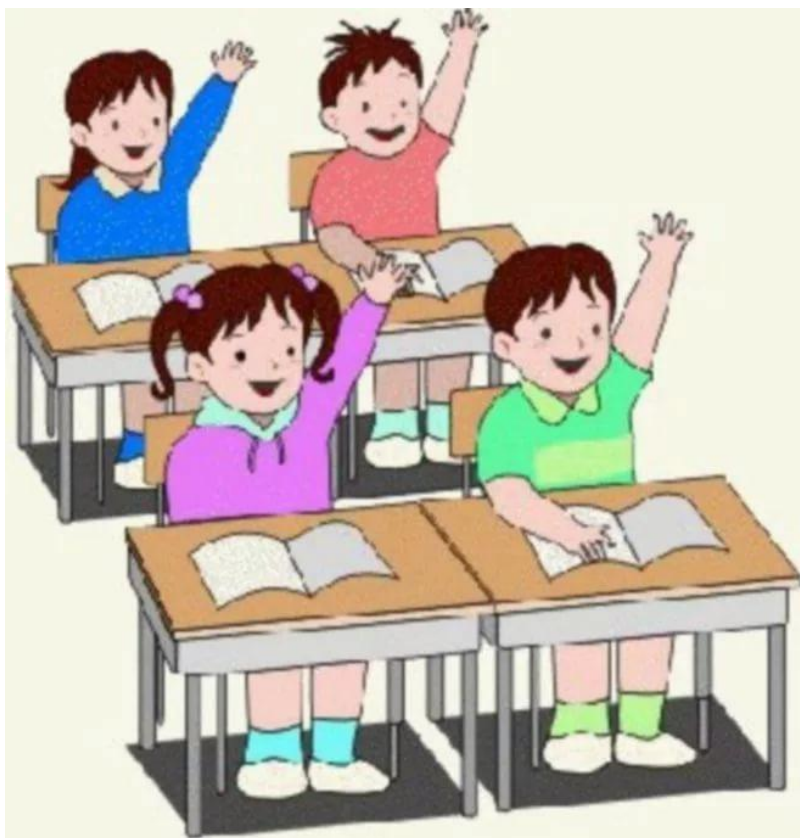


# Занятие 24

# Психологический настрой на занятие



С добрым утром

Начат день.

Первым делом

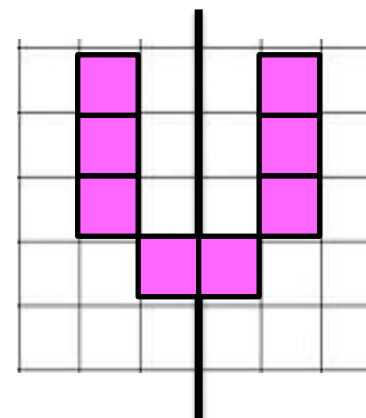
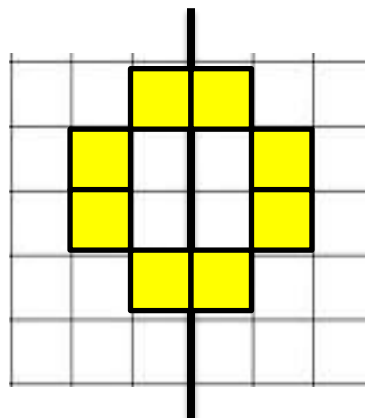
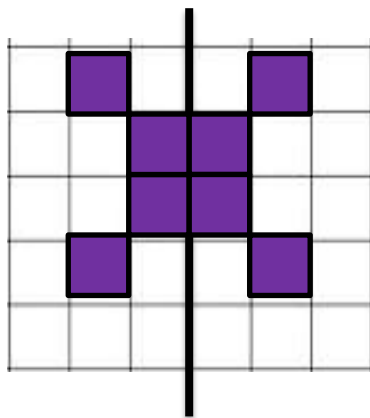
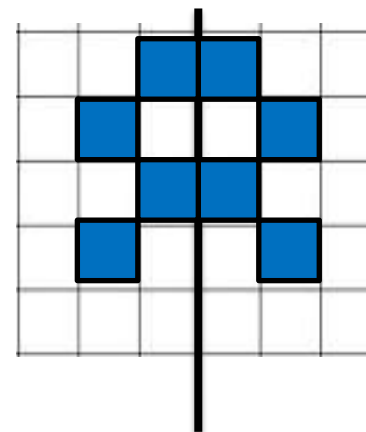
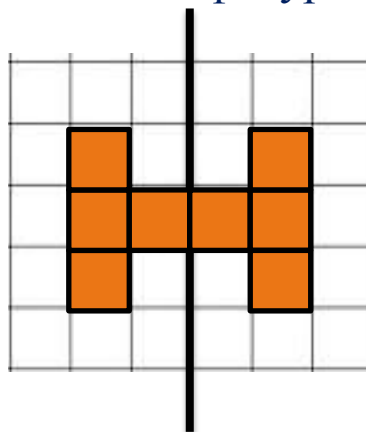
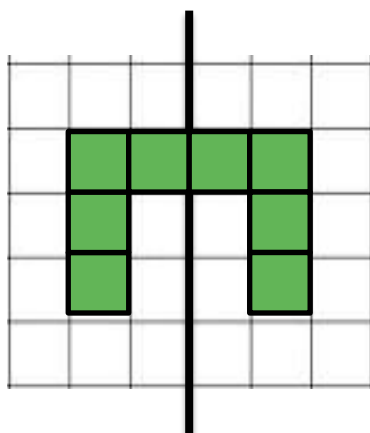
Гоним лень.

На уроке не зевать,

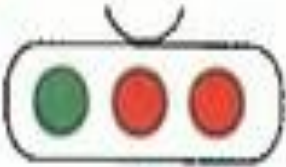
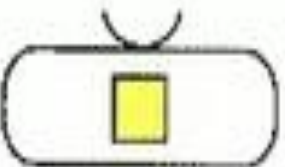
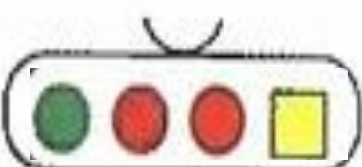
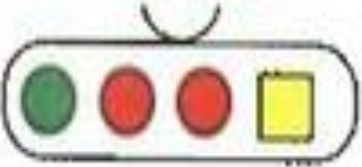
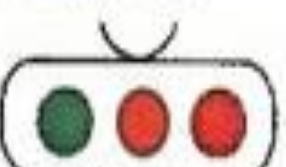
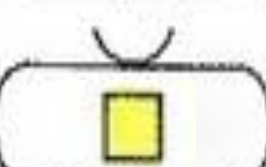

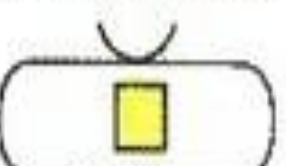
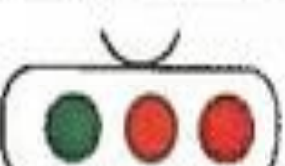
А работать и считать!

 квадрат – мерка (квадратный сантиметр)

1. Игра «Зеркало». Дорисуй фигуры и сосчитай, сколько квадратов – мерок в каждой из них. Что общего во всех этих фигурах?



2. Допиши равенства. Что ты замечаешь?

	+		=		$3 + 1 = \boxed{4}$
	-		=		$4 - 3 = \boxed{1}$
	-		=		$4 - 1 = \boxed{3}$

3. Вставь пропущенные числа. Раскрась одинаковые полоски одним цветом.



Игра «Строим домики». Построй домики по образцу.

The image shows a math game titled "Building Houses". It features two house templates. The first house has a brown roof with the number 8 in a white circle. Its body is a 2x2 grid of squares. The top-right square is purple and contains the equation  $4+4$ . The other three squares are empty. The second house has a green roof with the number 9 in a white circle. Its body is also a 2x2 grid. The top-right square is pink and contains the equation  $1+8$ . The other three squares are empty. Below the houses are eight colored boxes, each containing an addition problem. Red lines connect these boxes to the empty squares in the house templates. The connections are as follows:  $2+6$  (blue) connects to the top-left square of the first house;  $7+2$  (yellow) connects to the top-right square of the first house;  $1+7$  (orange) connects to the bottom-left square of the first house;  $4+4$  (purple) connects to the bottom-right square of the first house;  $5+3$  (red) connects to the top-left square of the second house;  $4+5$  (green) connects to the top-right square of the second house;  $6+3$  (brown) connects to the bottom-left square of the second house; and  $1+8$  (pink) connects to the bottom-right square of the second house.

$2+6$	$7+2$	$5+3$	$4+5$
$1+7$	$4+4$	$6+3$	$1+8$

- Какой новой единицей измерения пользовались сегодня на занятии?**
- Какое задание вам понравилось больше всего?**
- Что вызвало затруднение?**

***Молодцы!***