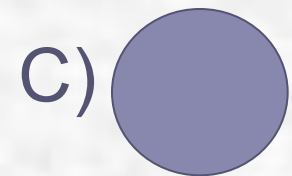
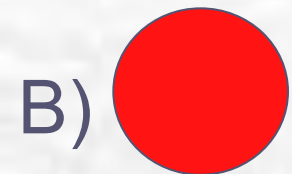
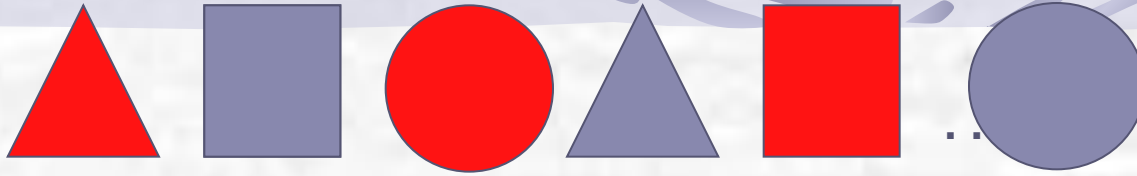
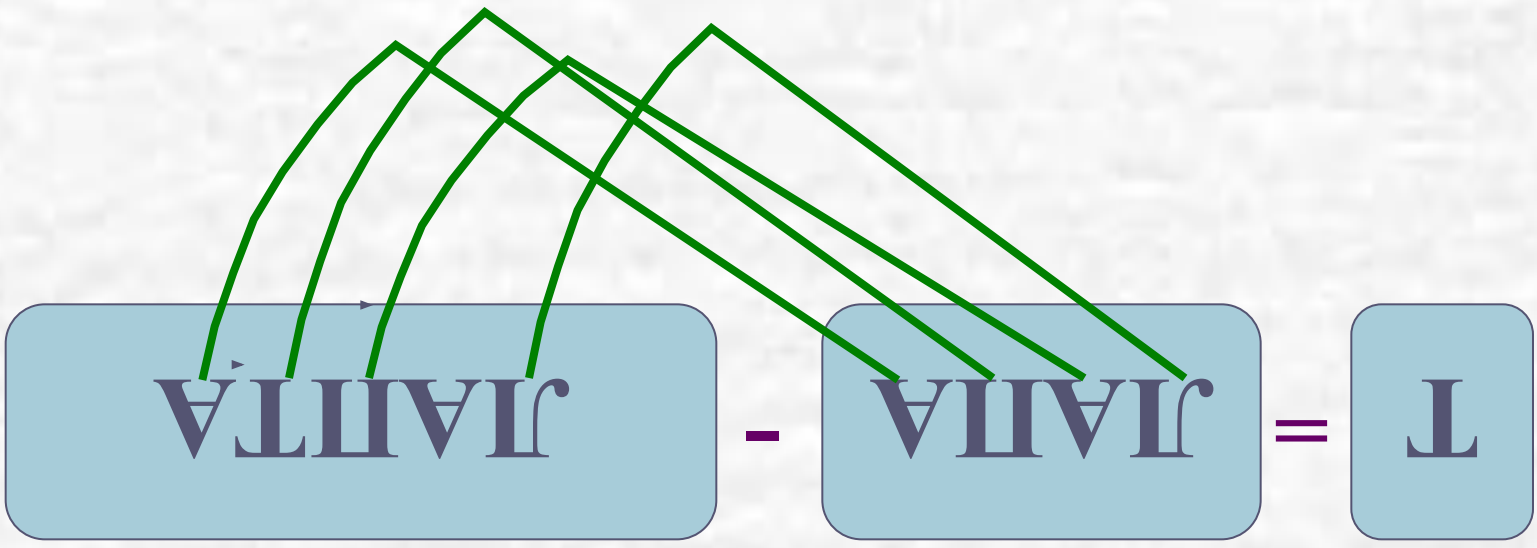
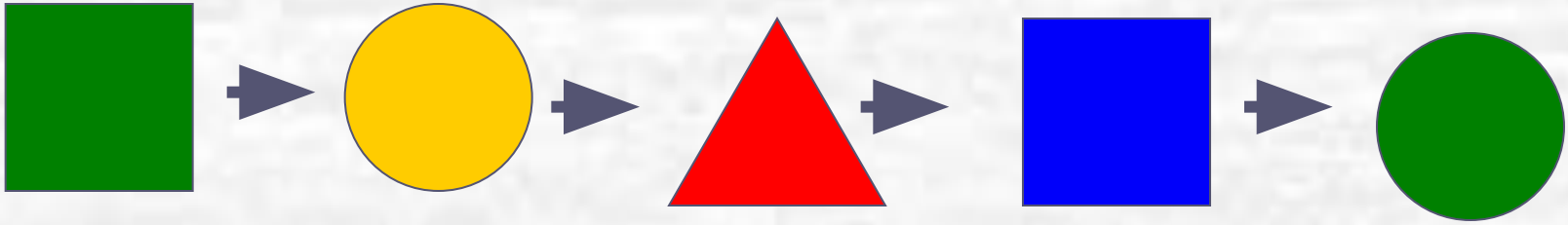


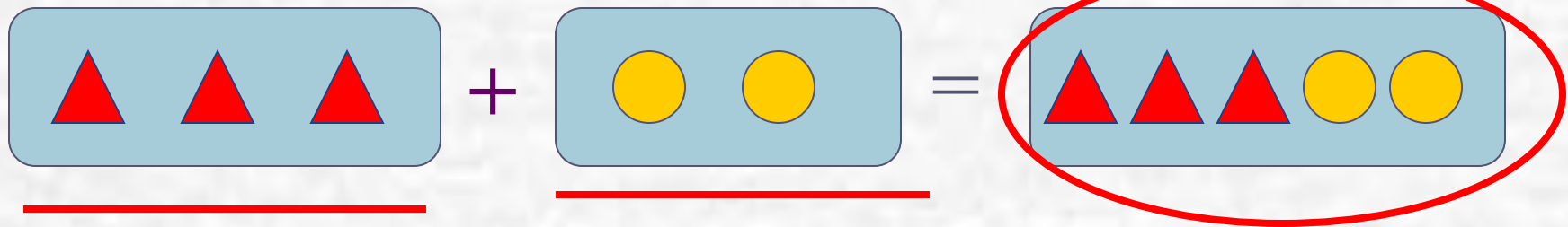
Дорисуй следующую фигуру...





# СЛОЖЕНИЕ

**1** слагаемое    **2** слагаемое    сумма



К

+

Ж

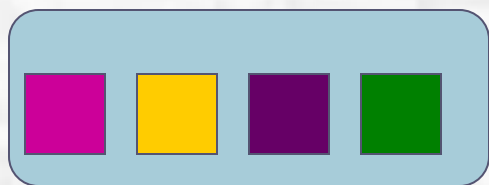
=

Ф

# ПРАВИЛО

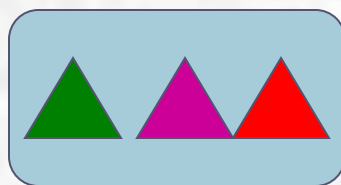
- СЛАГАЕМЫЕ – ЭТО ЧАСТИ, ИЗ КОТОРЫХ СОСТОИТ СУММА
- СУММА – ЭТО ЦЕЛОЕ, СОСТОИТ ИЗ ЧАСТЕЙ – СЛАГАЕМЫХ

**1 слагаемое**



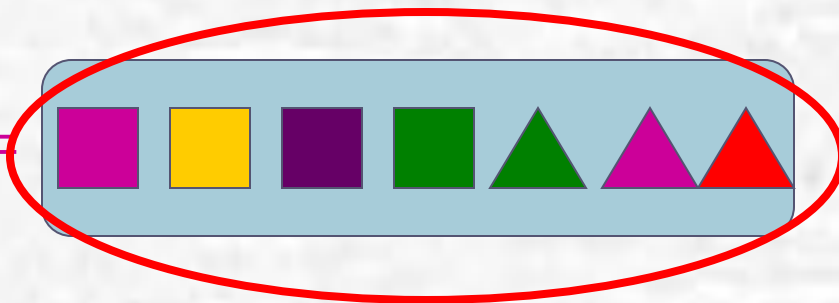
+

**2 слагаемое**



=

**сумма**



К

+

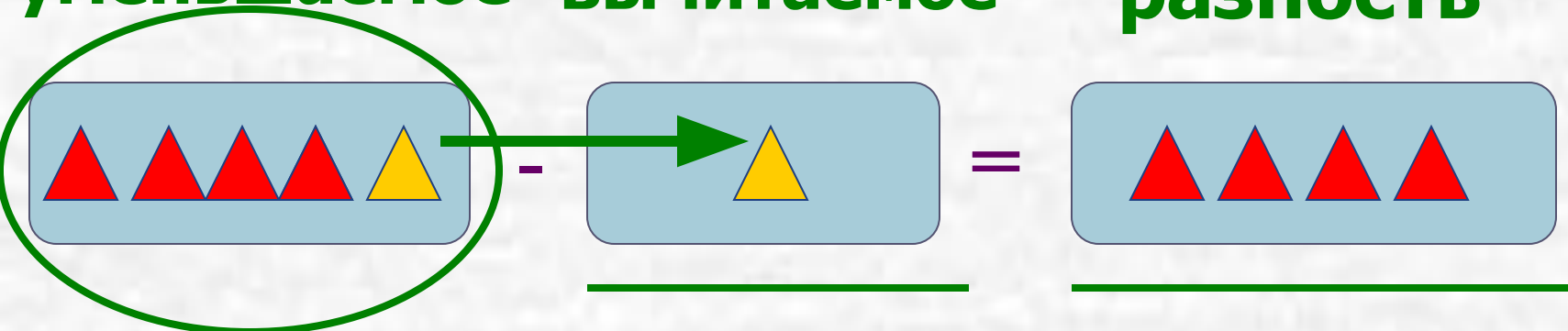
Т

=

Ф

# ВЫЧИТАНИЕ

уменьшаемое    вычитаемое    разность



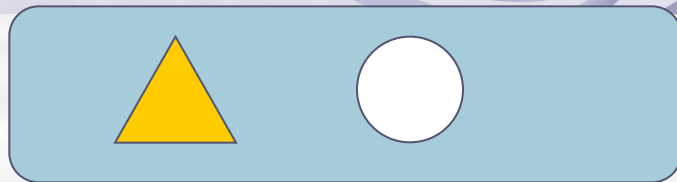
Ф

$$- \quad \underline{\text{Ж}} \quad = \quad \underline{\text{К}}$$

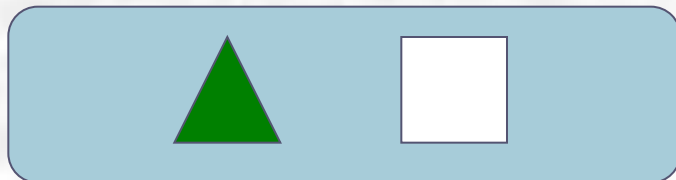
# **ПРАВИЛО**

- **Если из целого  
вычитаем одну часть,  
то останется другая  
часть.**

№1



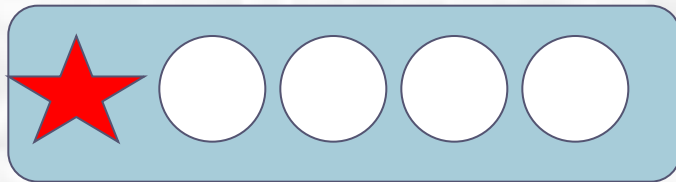
№2



№3



№ 4





A diagram illustrating addition. On the left, a light blue rounded rectangle contains three large yellow circles. To its right is a purple plus sign, followed by another light blue rounded rectangle containing two small yellow circles. To the right of this is a purple equals sign, followed by a light blue rounded rectangle containing five yellow circles: three large and two small. A green oval encircles the entire right side of the equation (the equals sign and the final box). Below each of the three boxes is a green horizontal line.

A diagram illustrating subtraction. On the left, a light blue rounded rectangle contains five yellow circles: three large and two small. A green oval encircles this box. To its right is a purple minus sign, followed by a light blue rounded rectangle containing two small yellow circles. To the right of this is a purple equals sign, followed by a light blue rounded rectangle containing three large yellow circles. Below each of the three boxes is a green horizontal line.

A diagram illustrating subtraction. On the left, a light blue rounded rectangle contains five yellow circles: three large and two small. A green oval encircles this box. To its right is a purple minus sign, followed by a light blue rounded rectangle containing three large yellow circles. To the right of this is a purple equals sign, followed by a light blue rounded rectangle containing two small yellow circles. Below each of the three boxes is a green horizontal line.



МОЛОДЦЫ !

