

Число и
цифра



Найдите ошибку и
восстановите порядок.

1 6 4 2 3 5 7 8 9 10

1 2 3 4 5 6 7 8 9 10

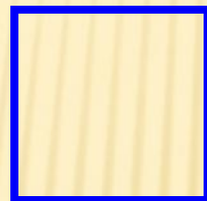
СЛОЖЕНИЕ

1 слагаемое **2** слагаемое сумма



2

+

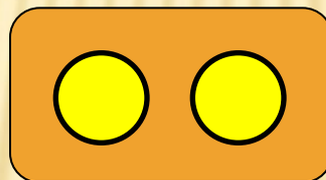


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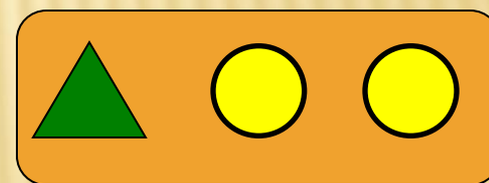
3



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+

2

=

3

ПРАВИЛО

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

ВЫЧИТАНИЕ

уменьшаемое

вычитаемое

разность

$$\begin{array}{ccc} \boxed{\text{ККК}} & - & \boxed{\text{К}} \\ & & = \end{array} \quad \boxed{\text{КК}}$$

$$\boxed{}$$

-

1

=

2

$$\begin{array}{ccc} \boxed{\text{ККК}} & - & \boxed{\text{КК}} \\ & & = \end{array} \quad \boxed{\text{К}}$$

3

-

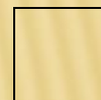
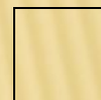
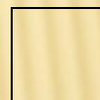
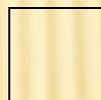
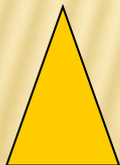
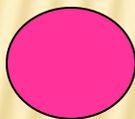
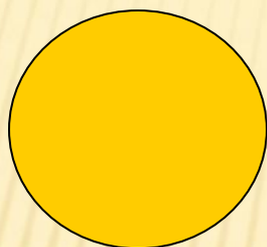
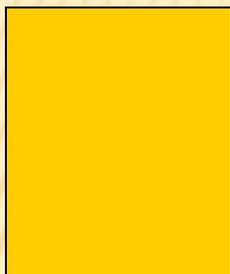
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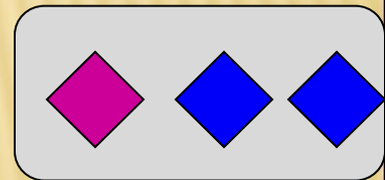
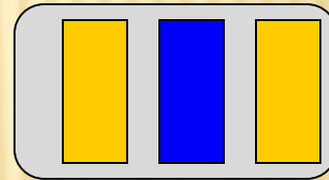
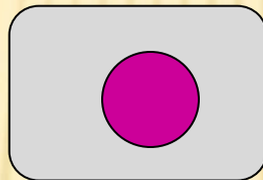
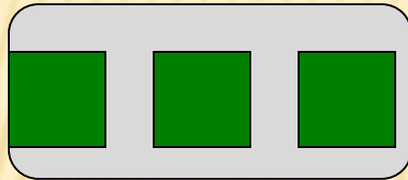
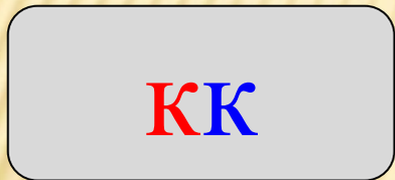
1

ПРАВИЛО

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



Подбери для каждого мешка
подходящую запись.



2+1

3

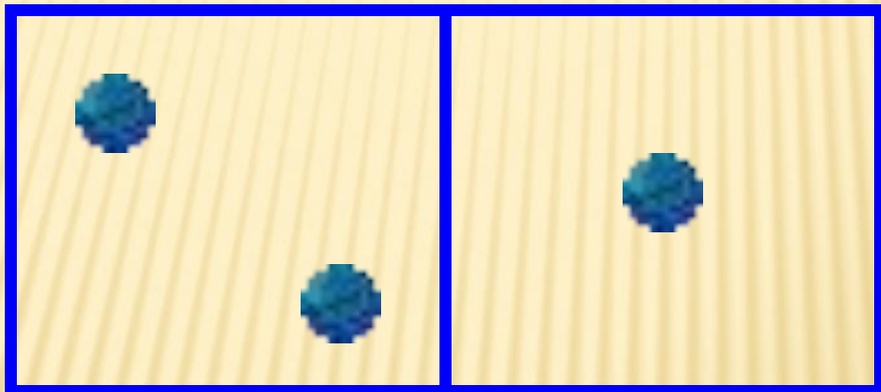
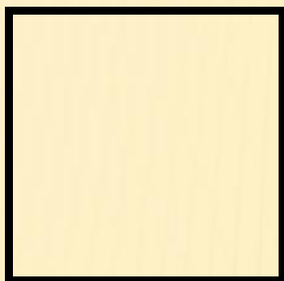
1+2

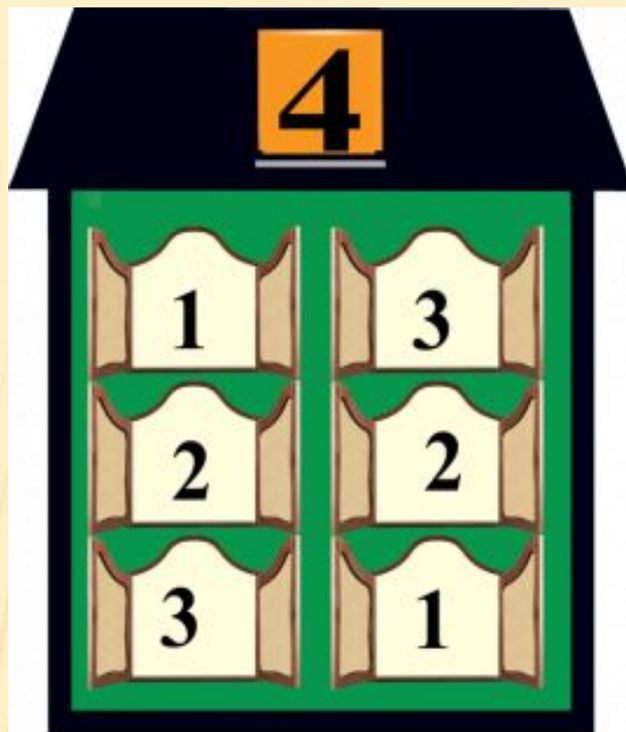
1

1+1

2

3





$$\triangle + \square + \bigcirc = \triangle \square \bigcirc \quad \mathbf{1 + 1 + 1 = 3}$$

$$\triangle \square \bigcirc - \triangle - \bigcirc = \square \quad \mathbf{3 - 1 - 1 = 1}$$

$$\triangle \square \bigcirc - \square = \triangle + \bigcirc$$

$$\begin{array}{r} \mathbf{3} \\ \hline \mathbf{2} \end{array} - \mathbf{1} = \mathbf{1} + \mathbf{1}$$
$$\mathbf{2} = \mathbf{2}$$

Найди лишнюю фигуру



$$3 - 1 + 1 - 2 + 2 - 3 + 2 - 2 = \square$$



МОЛОДЦЫ !

