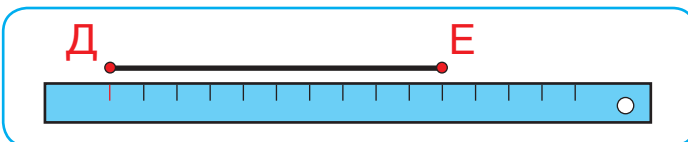


1

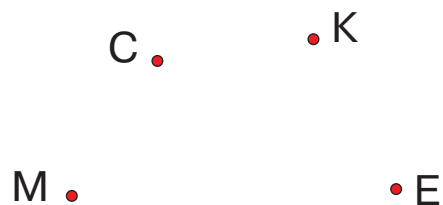


2



3

Построй отрезки МК,
СЕ, МС, КЕ.



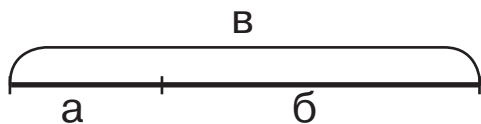
4

Какие отрезки ты
видишь на чертеже?



АБ, ,

5



$$a + б = в$$

$$б + a = \square$$

$$в - a = \square$$

$$в - б = \square$$

6

$$5 - 4 + 3 = \square$$

$$1 + 4 - 2 = \square$$

$$6 - 3 + 2 = \square$$

$$3 + 2 - 4 = \square$$

$$4 - 2 - 1 + 5 = \square$$

$$2 + 4 - 1 - 3 = \square$$

7

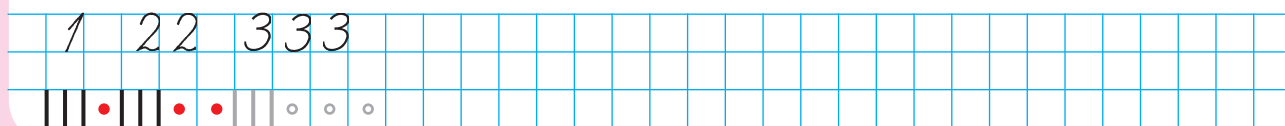


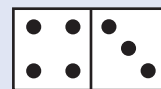
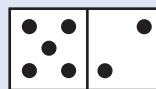
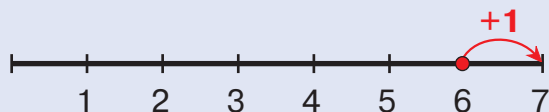
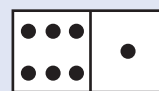
$$1 + 5$$

$$2 + 4$$

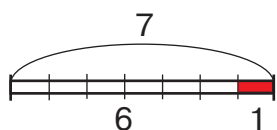


$$\dots + \dots$$





1

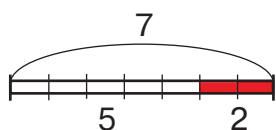


$$6 + 1 = 7$$

$$1 + 6 = \square$$

$$7 - 6 = \square$$

$$7 - 1 = \square$$

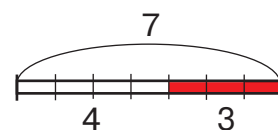


$$5 + 2 = \square$$

$$\square + \square = \square$$

$$7 - 5 = \square$$

$$\square - \square = \square$$



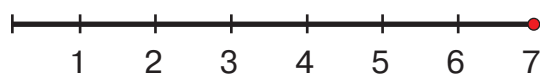
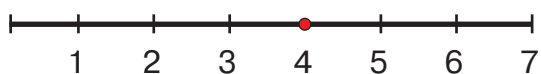
$$4 + 3 = \square$$

$$\square + \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$

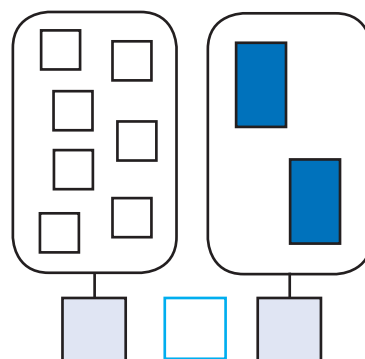
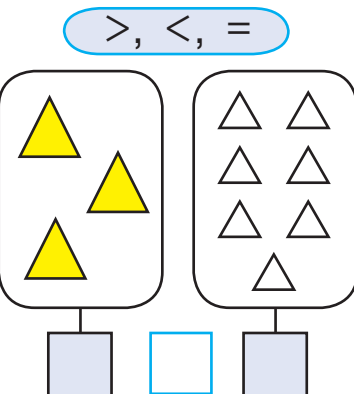
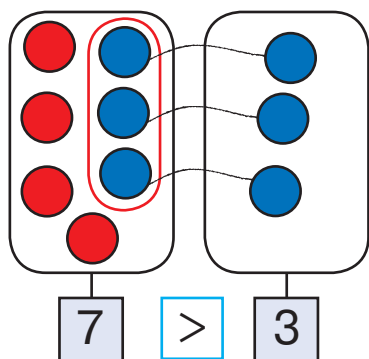
2



$$4 + 3 - 2 = \square$$

$$7 - 5 + 3 = \square$$

3



4



$$М + Д = \square$$

$$\square + \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$

5

Реши примеры. Как связаны между собой примеры каждого столбика?

$$4 + 2 = \square$$

$$5 - 1 - 2 = \square$$

$$3 + 3 - 1 - 4 = \square$$

$$6 - 3 = \square$$

$$2 + 3 - 4 = \square$$

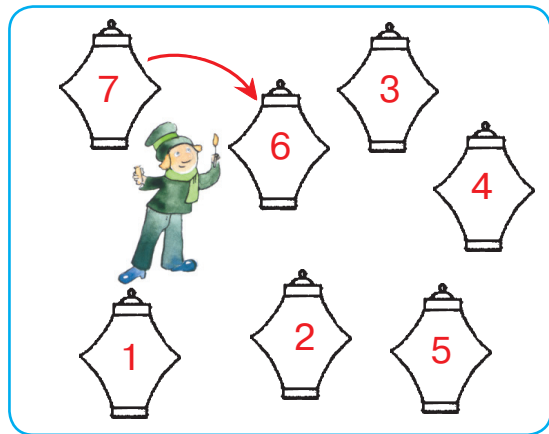
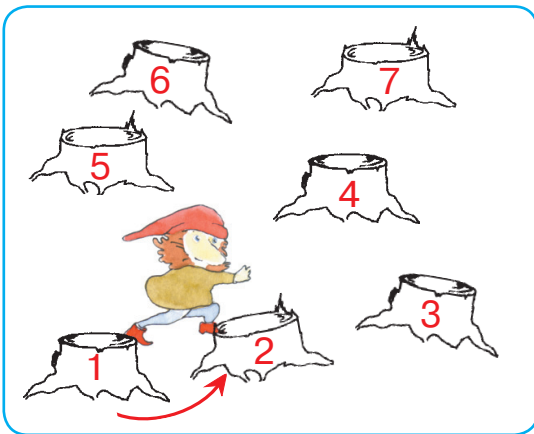
$$1 + 5 - 2 + 1 = \square$$

$$3 + 1 = \square$$

$$1 + 2 + 2 = \square$$

$$5 - 3 + 4 - 3 = \square$$

6



7★

Выбери нужную фигуру из пронумерованных:



1



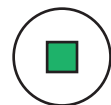
2



3



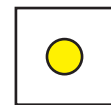
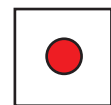
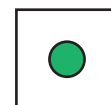
4



5



6



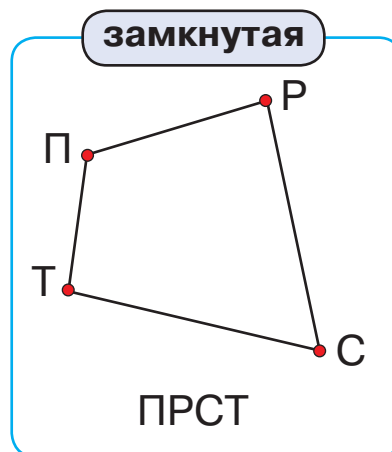
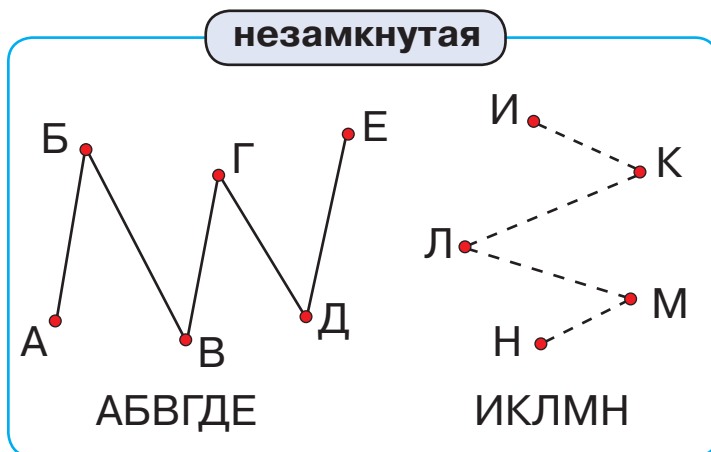
?



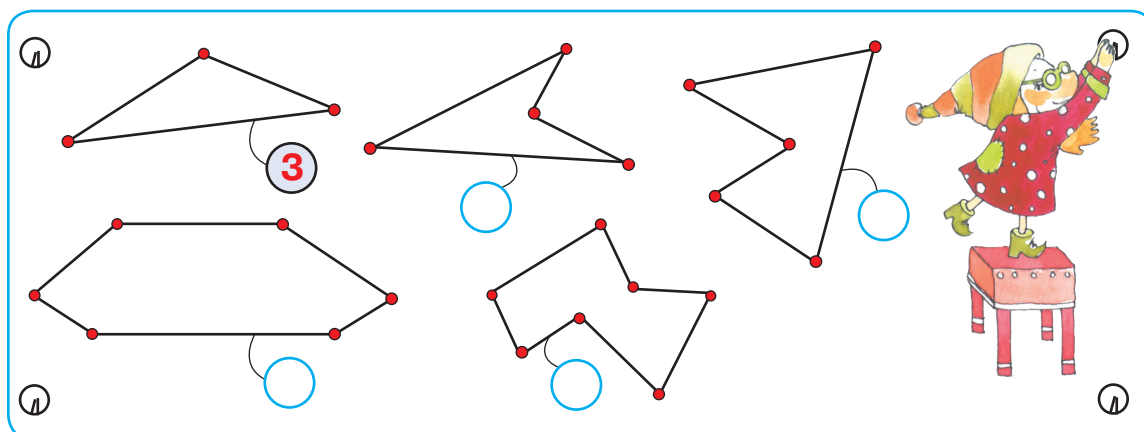
7 7 7 7
11 12 13 14



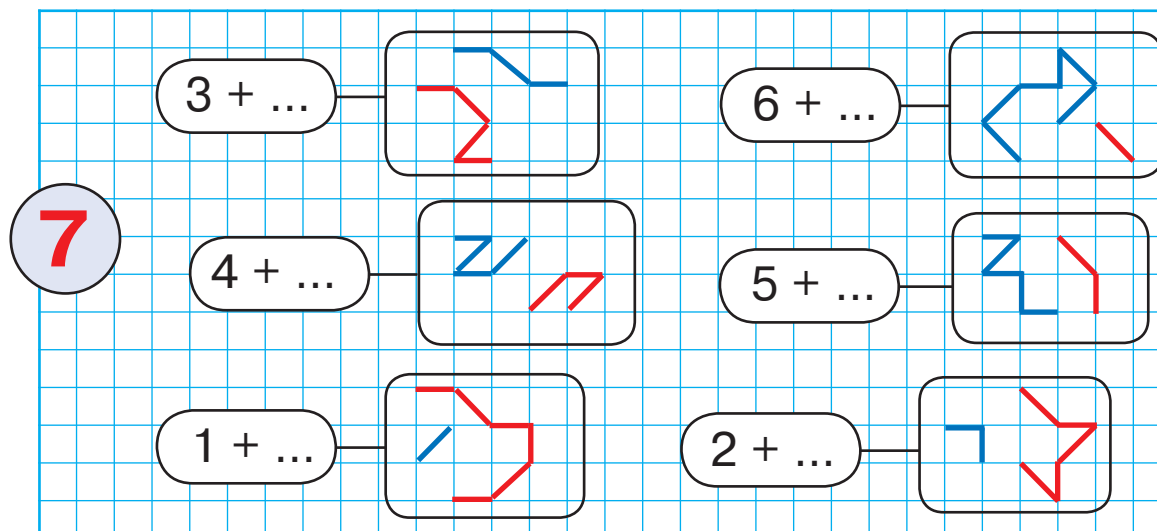
1 Ломаная линия:



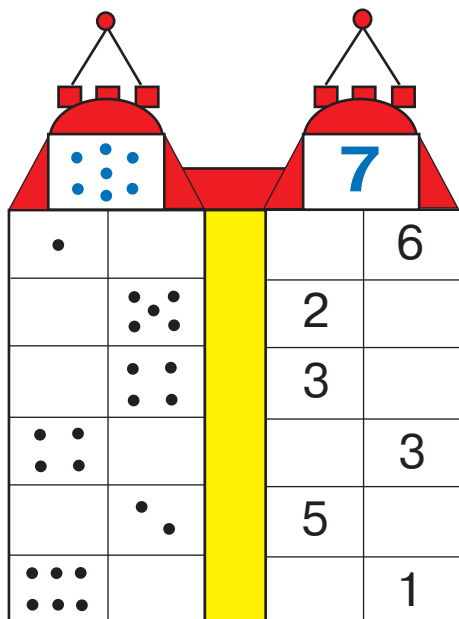
2 Многоугольник.



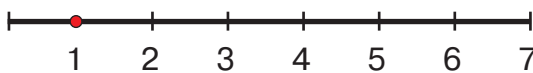
3 Составь выражения:



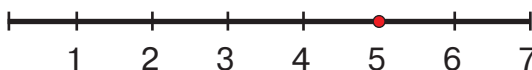
4



5

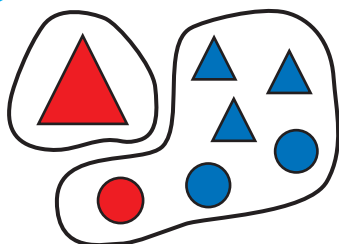


$$1 + 4 + 2 = \square$$



$$5 - 2 + 3 = \square$$

6

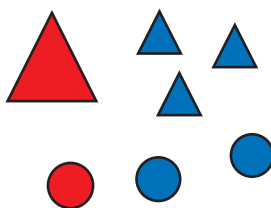


$$1 + 6 = \square$$

$$\square + \square = \square$$

$$7 - 1 = \square$$

$$\square - \square = \square$$

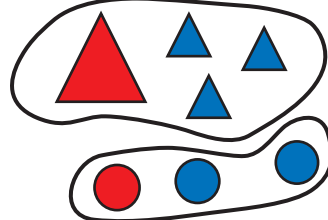


$$2 + 5 = \square$$

$$\square + \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$



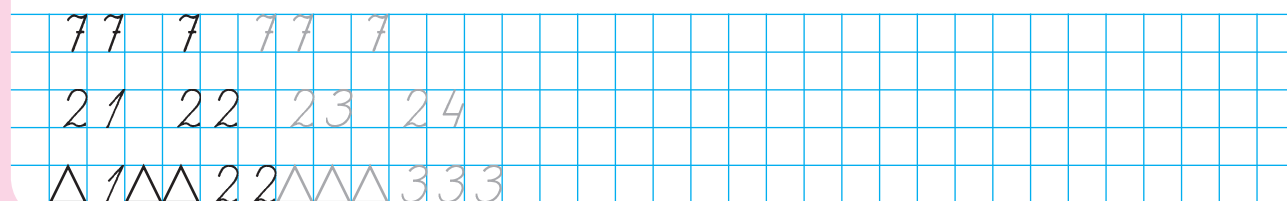
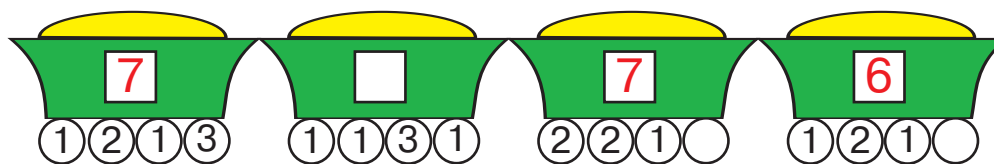
$$\square + \square = \square$$

$$\square + \square = \square$$

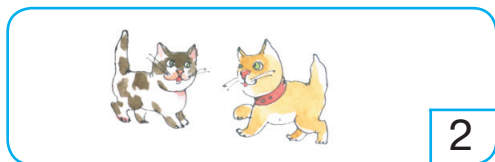
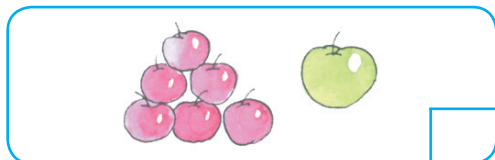
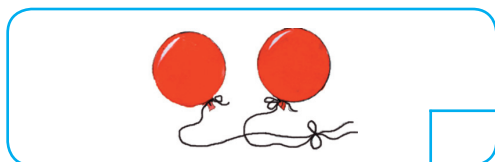
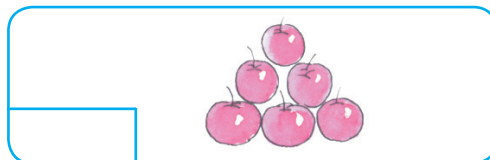
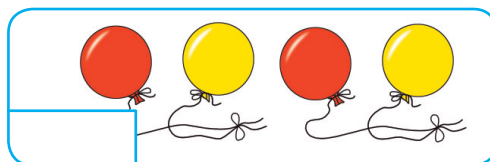
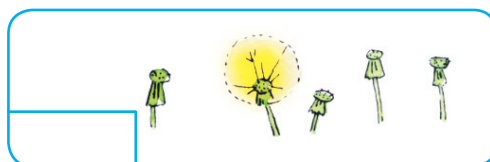
$$\square - \square = \square$$

$$\square - \square = \square$$

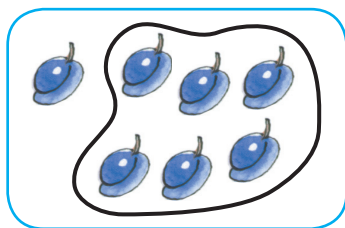
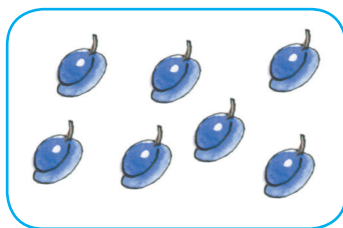
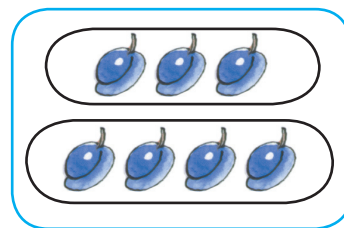
7* Вставь недостающие числа:



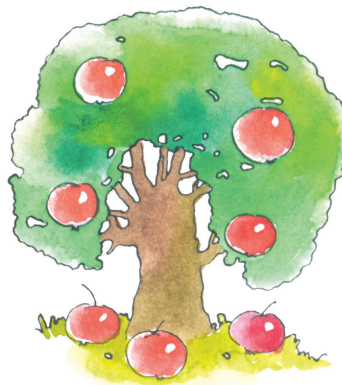
- 1 Рассмотрим, что изменилось? Запиши недостающие числа и выражения.


 $+3$

 -1

 $\rightarrow$

 $\rightarrow$


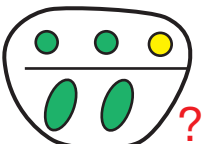
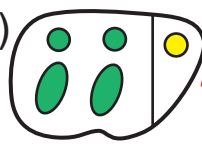
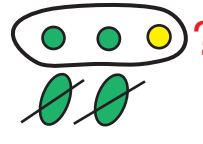
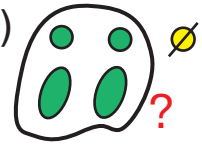
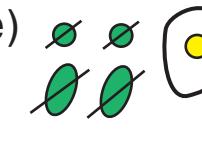
2

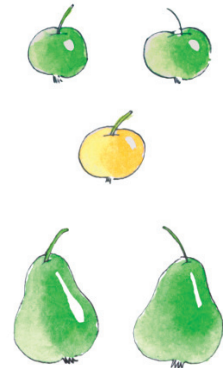

 $1 + 6$

 $2 + 5$


- 3 Объясни, что означают выражения:

 $3 + 4$
 $4 + 3$
 $7 - 3$
 $7 - 4$


4 Составь выражения по рисунку:

а)  $3 + 2$	б) 	в)  $5 - 3$
г) 	д) 	е) 



5 Выполни действия. Что ты замечаешь?

$1 + 6 = \square$

$7 - 1 = \square$

$7 - 6 = \square$

$2 + 5 = \square$

$7 - 2 = \square$

$7 - 5 = \square$

$3 + 4 = \square$

$7 - 3 = \square$

$7 - 4 = \square$

6 Поставь вместо звёздочек знаки “+” или “-”:

$6 * 1 * 3 = 4$

$5 * 2 * 1 = 2$

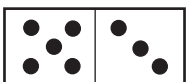
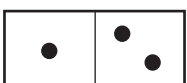
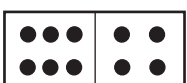
$4 * 1 * 2 = 7$

$7 * 2 * 4 = 1$

$1 * 3 * 3 = 7$

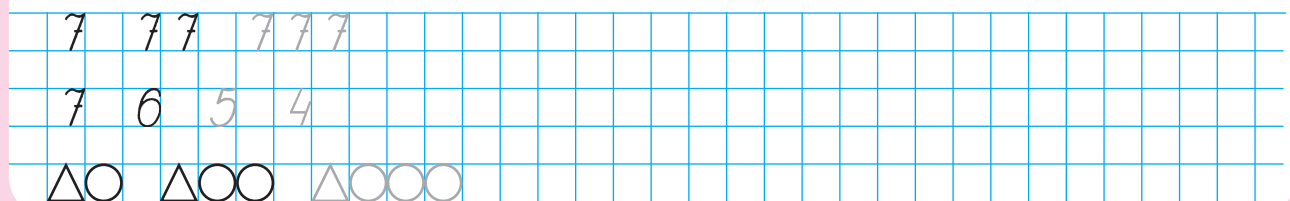
$7 * 4 * 2 = 5$

7

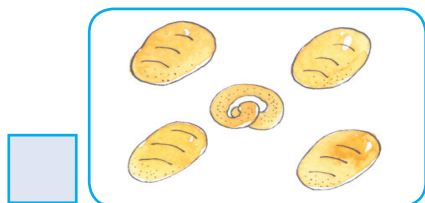
	→	$5 \quad 3$
	→	
	→	



$1 \quad 6$	→	
$4 \quad 3$	→	
$2 \quad 5$	→	

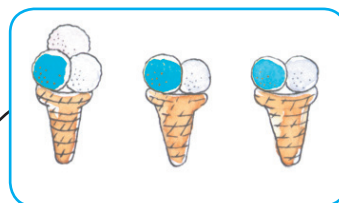


1

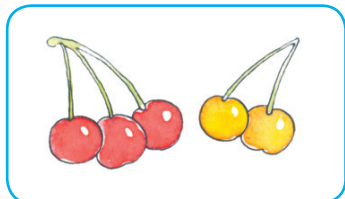


$2+3$

$1+1+2$

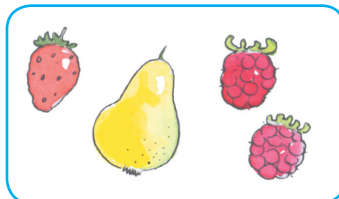


7



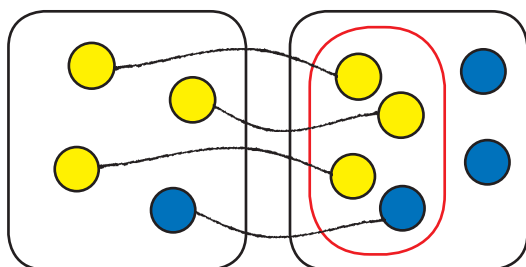
$1+4$

$3+2+2$



2

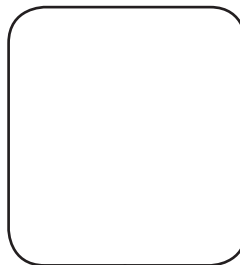
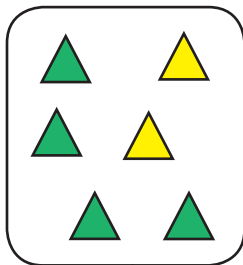
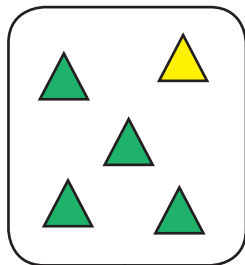
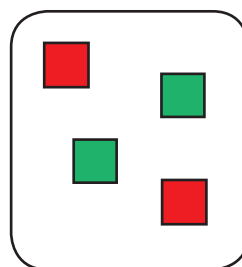
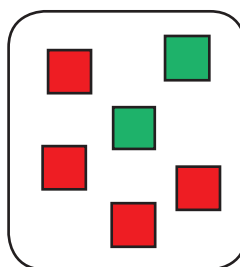
>, <, =



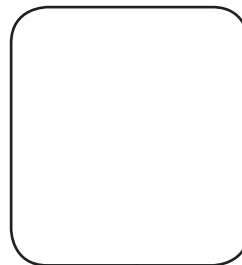
$3 + 1$

<

$3 + 3$



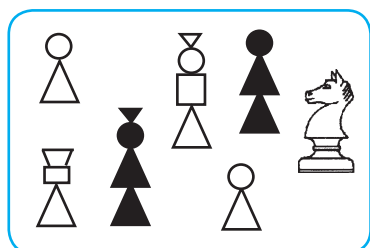
$2 + 1$



$2 + 3$

3

Объясни, что означают выражения:



$2 + 5$

$7 - 2$

$5 + 2$

$7 - 5$

?



1 Составь выражения по рисунку:

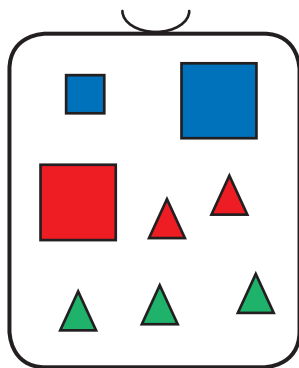
а)		б)	
в) $7 - 5$	г)	д)	е)

2

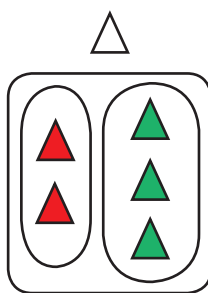
>, <, =

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

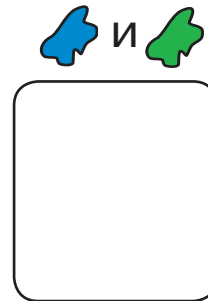
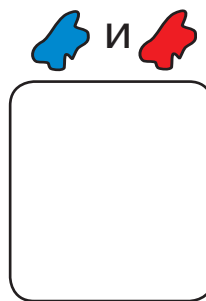
3



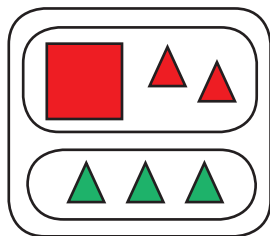
а) Составь выражения. Что ты замечаешь?



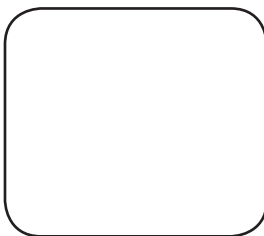
$2 + 3$



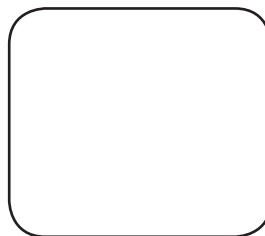
б) Подбери подходящие фигуры.



$3 + 3$



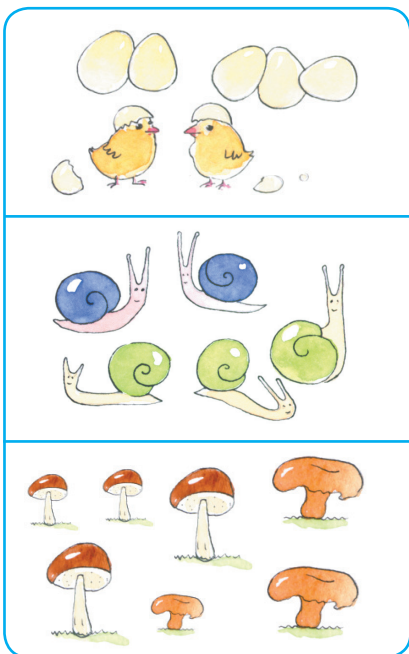
$2 + 1$



$1 + 5$



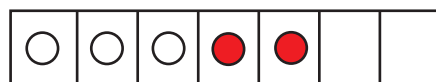
4



$7-2$



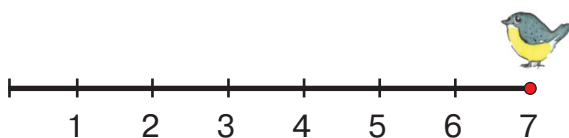
$3+4$



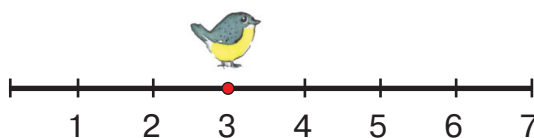
$3+2$



5



$7 - 4 - 2 = \square$



$3 + 3 + 1 = \square$

6

$7 - 5 + 2 = \square$

$3 - 2 + 5 = \square$

$4 + 3 - 5 = \square$

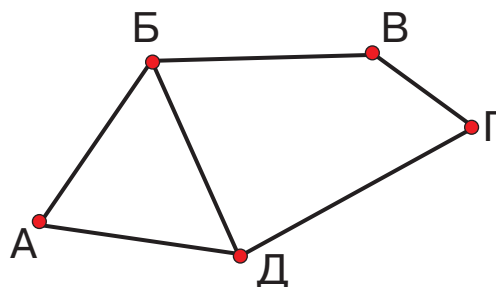
$2 + 1 + 3 = \square$

$1 + 6 - 4 = \square$

$7 - 2 - 4 = \square$

7

Найди все многоугольники на чертеже:



4 1 4 2 4 3

1 0 Δ 2 2 0 Δ 3 3 3 0 Δ



1

2

3

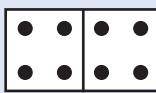
4

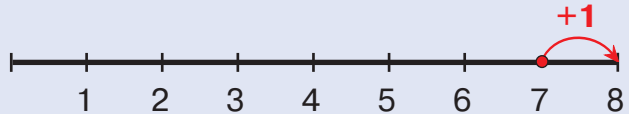
5

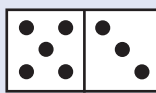
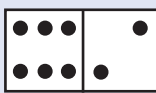
6

7

8





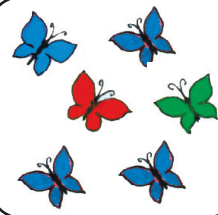





1









1

2

3

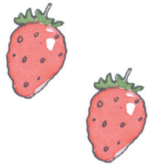
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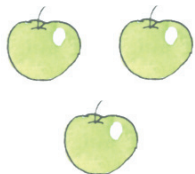
5

6

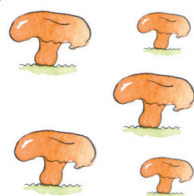
7

8



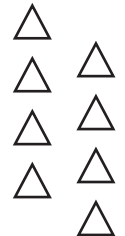


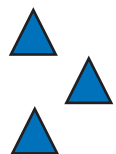


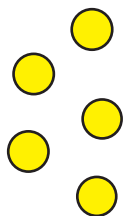


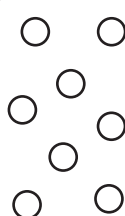
2

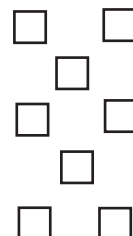
>, <, =

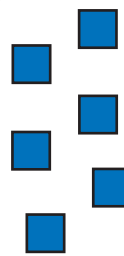




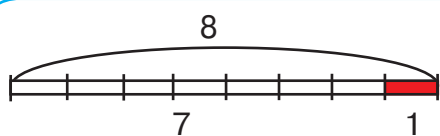








3

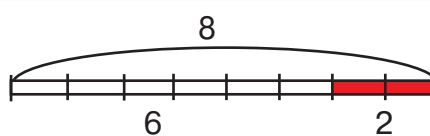


$$7 + 1 = \square$$

$$\square + \square = \square$$

$$8 - 7 = \square$$

$$\square - \square = \square$$

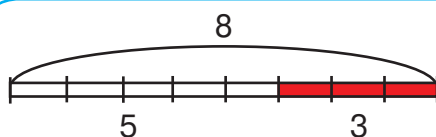


$$6 + 2 = \square$$

$$\square + \square = \square$$

$$8 - 6 = \square$$

$$\square - \square = \square$$

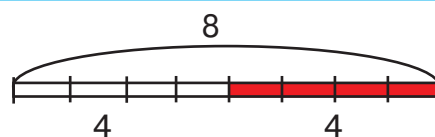


$$\square + \square = \square$$

$$\square + \square = \square$$

$$\square - \square = \square$$

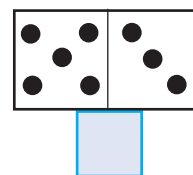
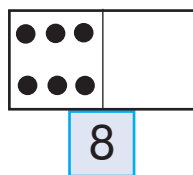
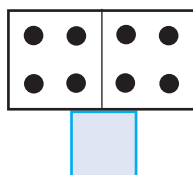
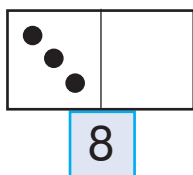
$$\square - \square = \square$$



$$\square + \square = \square$$

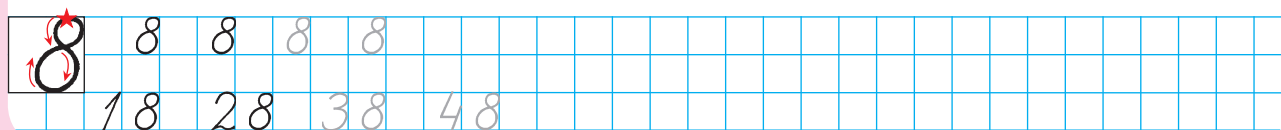
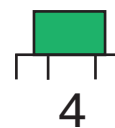
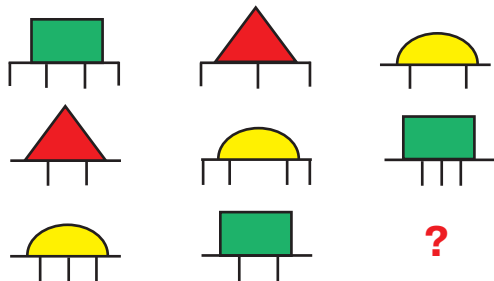
$$\square - \square = \square$$

4



5*

Выбери нужную фигуру из 4 пронумерованных:



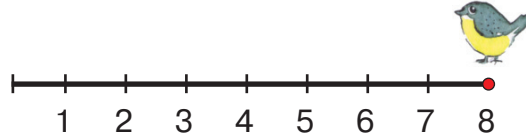
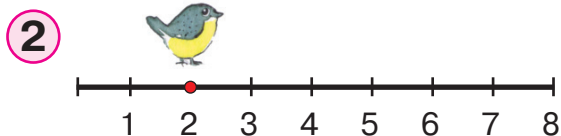
2 4 5 8

7 5 4 2 1

1 $4 + 2 = \square$
 $4 + 3 = \square$
 $4 + 4 = \square$

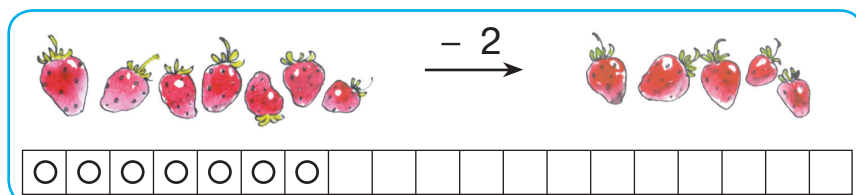
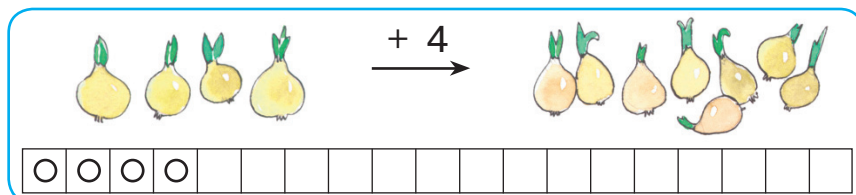
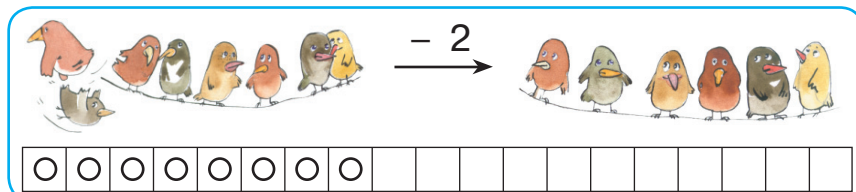
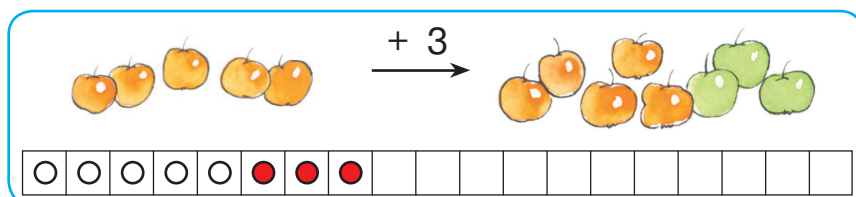
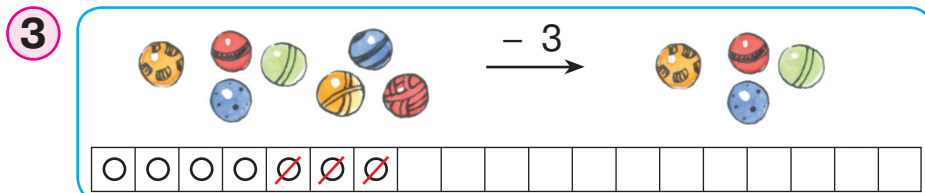
$8 - 1 = \square$
 $8 - 2 = \square$
 $8 - 3 = \square$

$6 - 5 = \square$
 $7 - 5 = \square$
 $8 - 5 = \square$



$2 + 3 + 3 = \square$

$8 - 4 + 3 = \square$



$5 + 3$

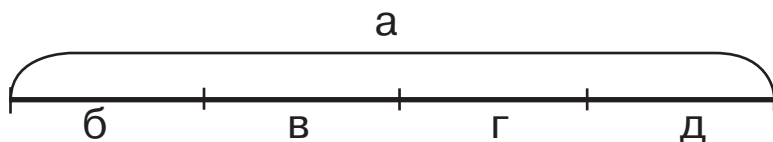
$8 - 2$

$7 - 2$

$7 - 3$

$4 + 4$

4



$$\begin{aligned} a &= \square + \square + \square + \square \\ a - б &= \square + \square + \square \\ a - г - д &= \square + \square \\ a - б - в - д &= \square \end{aligned}$$



5

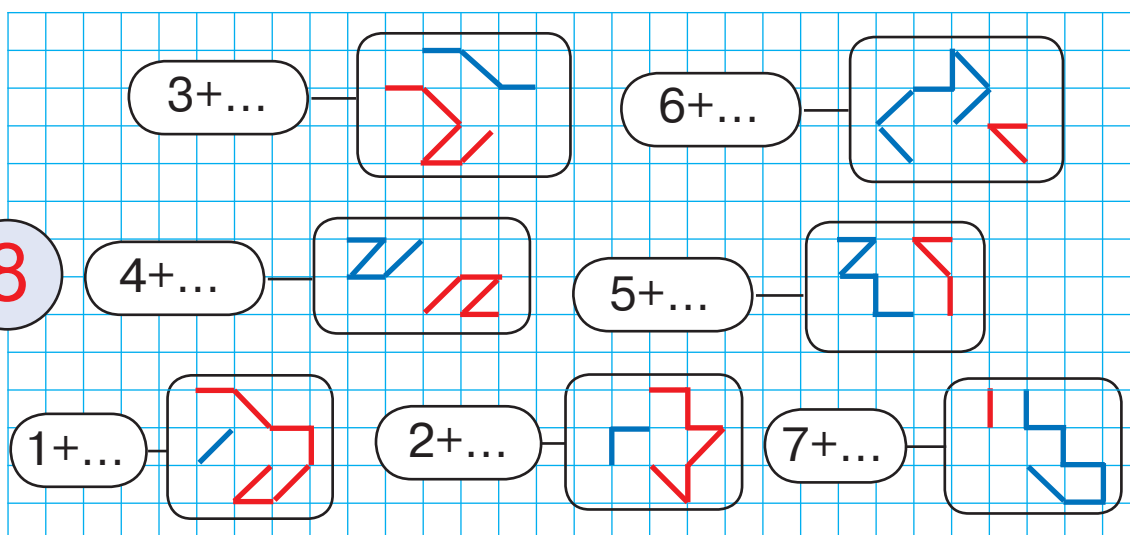
>, <, =

$$\begin{array}{lll} 8 \square 6 & 3 - 2 \square 4 & 8 - 4 \square 4 + 3 \\ 4 \square 8 & 5 + 3 \square 7 & 7 + 1 \square 2 + 6 \end{array}$$

6

Составь выражения:

8



7

+, -

$$\begin{array}{lll} 6 * 4 * 1 = 3 & 8 * 2 * 1 = 7 & 2 * 4 * 2 = 8 \\ 2 * 1 * 5 = 8 & 3 * 5 * 4 = 4 & 7 * 1 * 6 = 2 \end{array}$$

