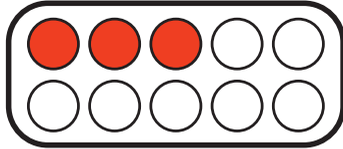


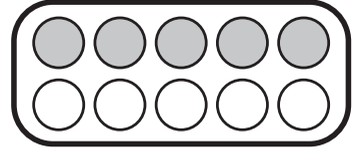


В полной коробке лежат 10 яиц.
Подпиши, сколько яиц в каждой коробке

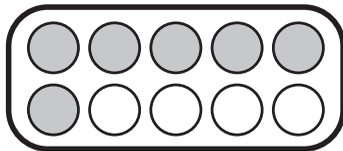
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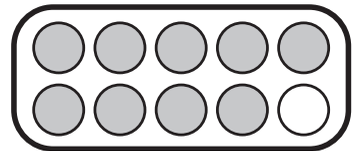
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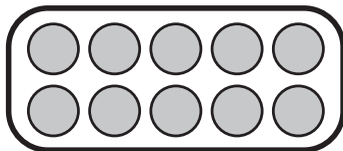
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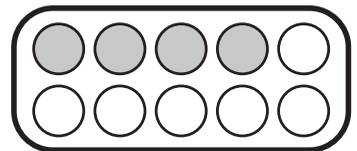
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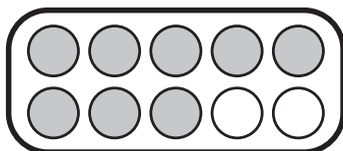
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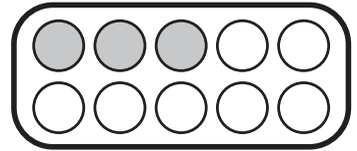
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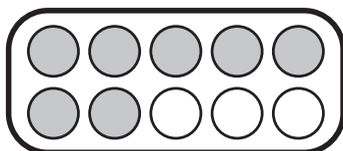
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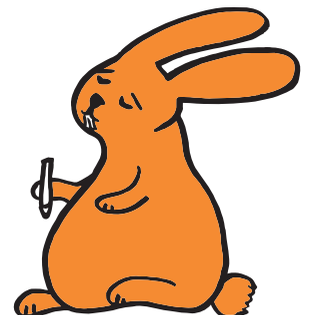
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7



Какие две коробки можно
объединить, чтобы получилось
ровно 10 яиц?

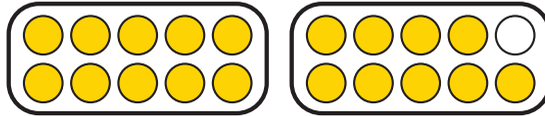




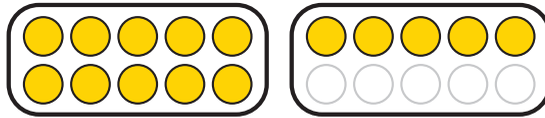
В полной коробке лежат 10 яиц.
Подпиши, сколько яиц в двух коробках

ВСЕГО

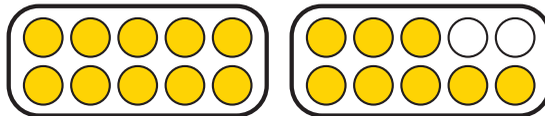
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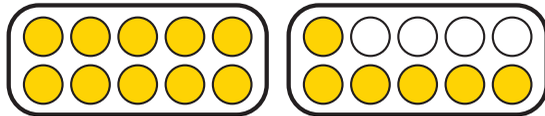
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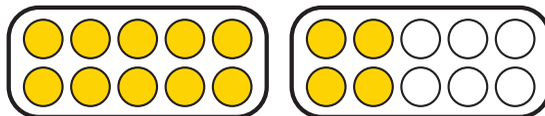
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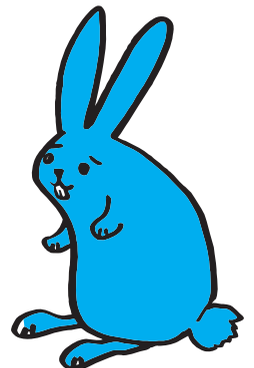
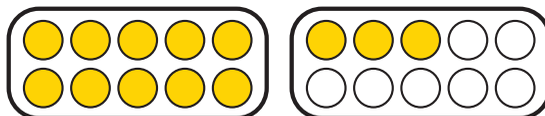
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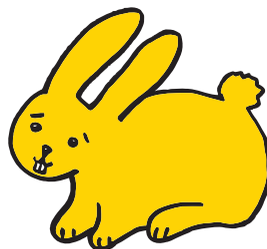
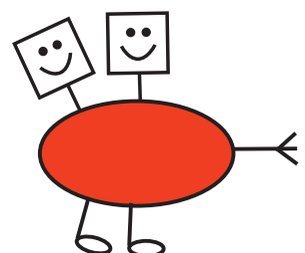
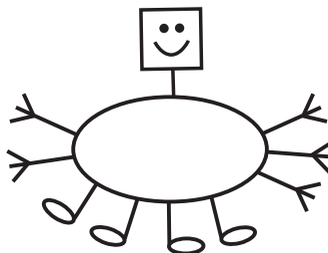
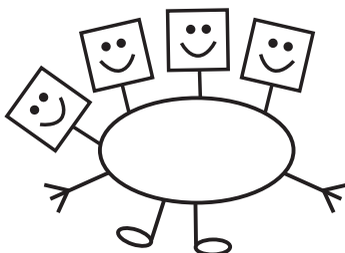
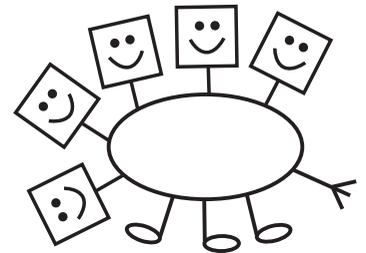
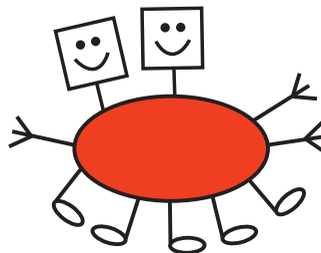
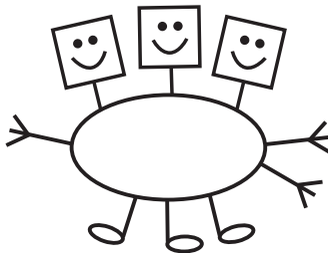
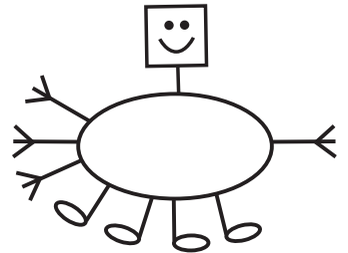
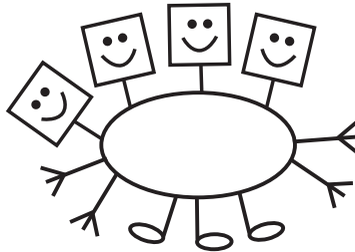
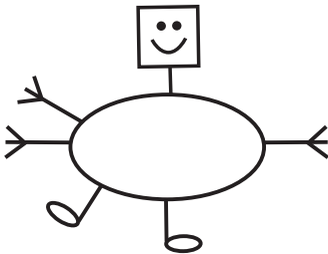
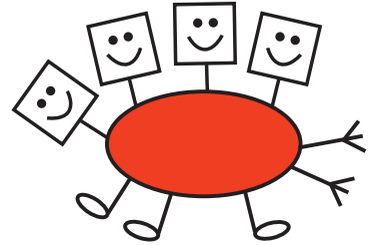
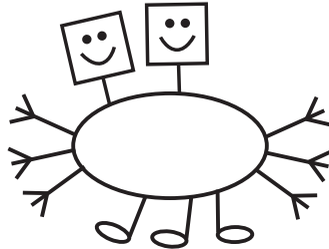
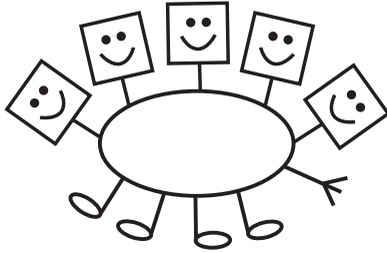


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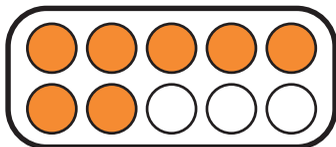
Закрась тех монстров, у которых рук меньше,
чем ног, а голов меньше, чем рук и ног,
ВМЕСТЕ ВЗЯТЫХ



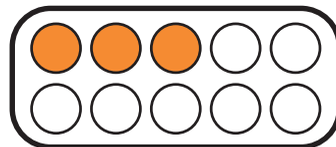


Закрась нужное количество яиц
в каждой коробке

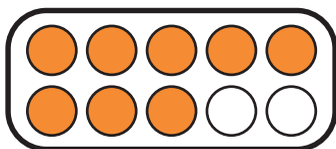
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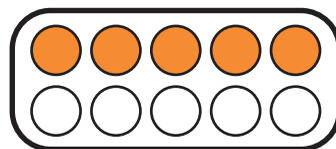
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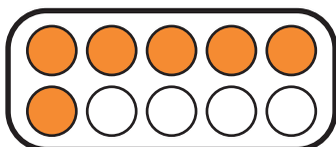
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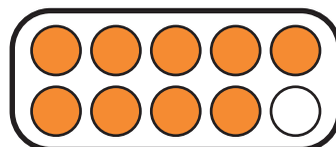
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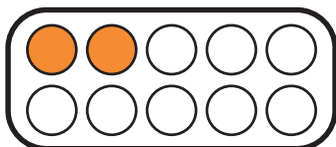
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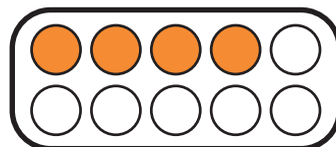
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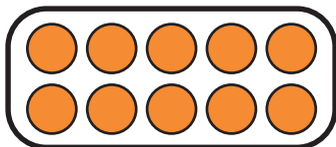
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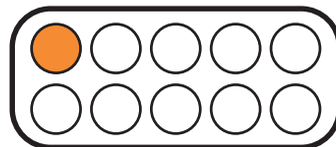
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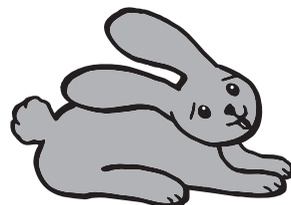
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1



В каком ряду больше всего яиц
в двух коробках?





Закрась нужное количество яиц
в каждом ряду. Сколько нужно добавить,
чтобы стало 20?

14

$$\begin{array}{|c|} \hline \text{14} \\ \hline \end{array} \quad \begin{array}{|c|} \hline \text{10} \\ \hline \end{array} + \begin{array}{|c|} \hline \text{6} \\ \hline \end{array} = 20$$

12

$$\begin{array}{|c|} \hline \text{12} \\ \hline \end{array} \quad \begin{array}{|c|} \hline \text{10} \\ \hline \end{array} + \begin{array}{|c|} \hline \text{8} \\ \hline \end{array} = 20$$

17

$$\begin{array}{|c|} \hline \text{17} \\ \hline \end{array} \quad \begin{array}{|c|} \hline \text{10} \\ \hline \end{array} + \begin{array}{|c|} \hline \text{3} \\ \hline \end{array} = 20$$

18

$$\begin{array}{|c|} \hline \text{18} \\ \hline \end{array} \quad \begin{array}{|c|} \hline \text{10} \\ \hline \end{array} + \begin{array}{|c|} \hline \text{2} \\ \hline \end{array} = 20$$

15

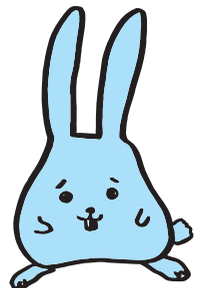
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19

$$\begin{array}{|c|} \hline \text{19} \\ \hline \end{array} \quad \begin{array}{|c|} \hline \text{10} \\ \hline \end{array} + \begin{array}{|c|} \hline \text{1} \\ \hline \end{array} = 20$$

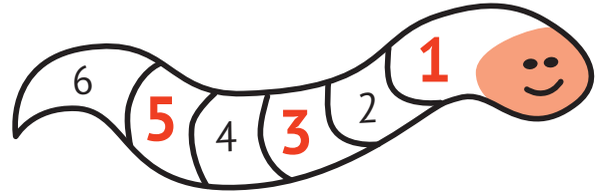
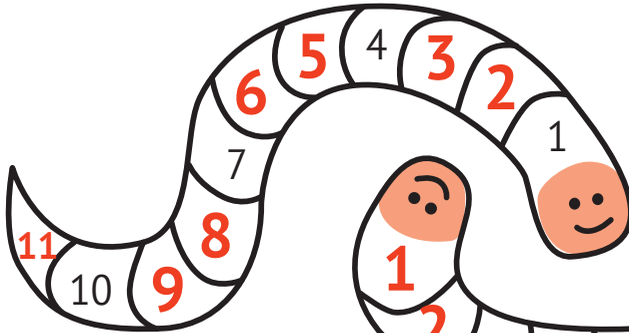
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$$\begin{array}{|c|} \hline \text{16} \\ \hline \end{array} \quad \begin{array}{|c|} \hline \text{10} \\ \hline \end{array} + \begin{array}{|c|} \hline \text{4} \\ \hline \end{array} = 20$$

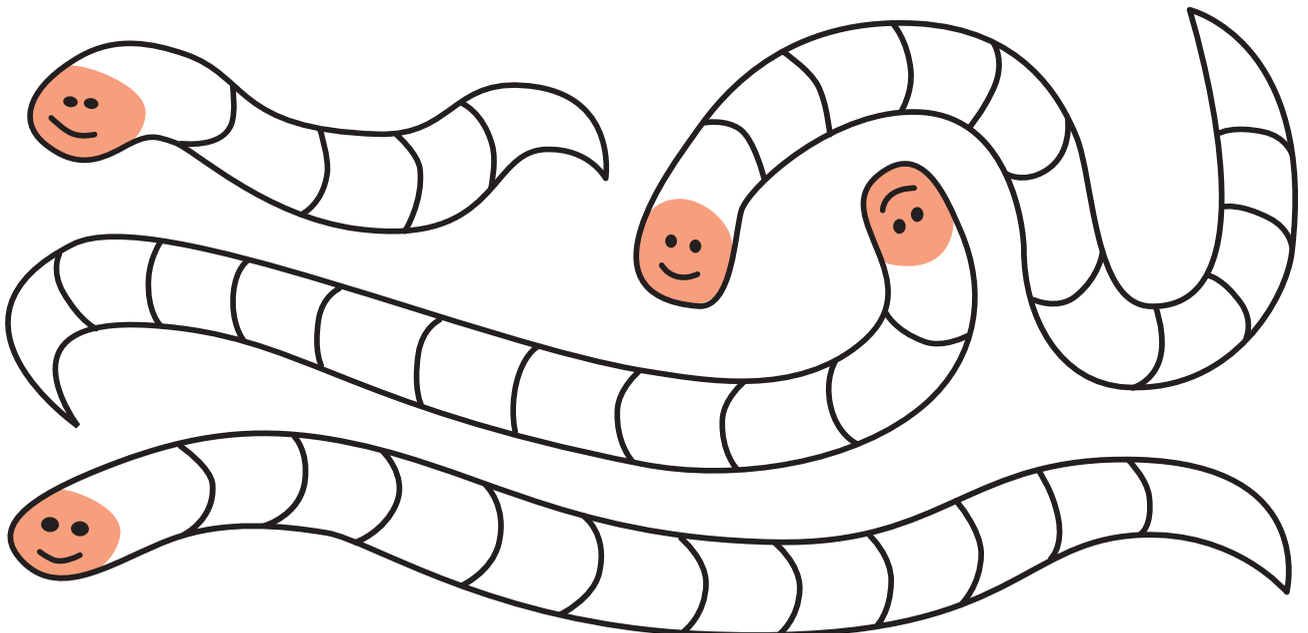




Числовые червяки заболели. Чтобы их вылечить, впиши пропущенные числа

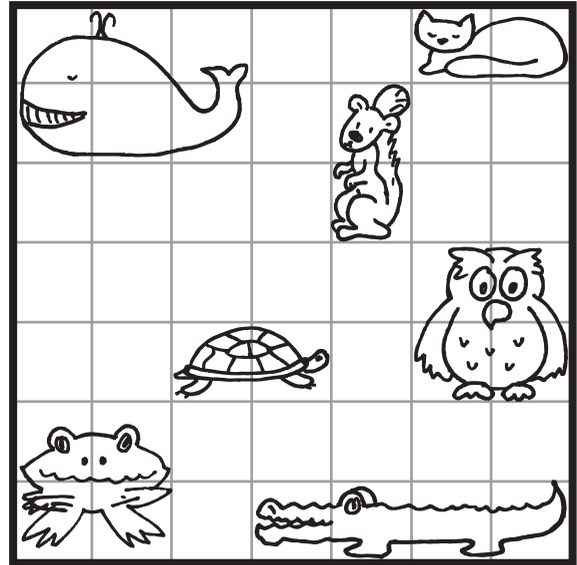
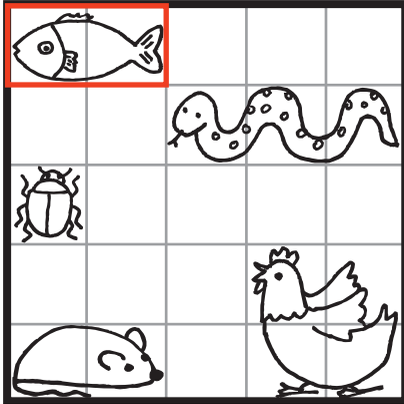


Придумай свои задания
про числовых червяков





Какого размера домик нужен для каждого из этих животных?



2



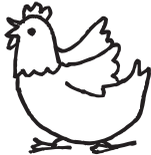
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1



4



2



6



2



4



4



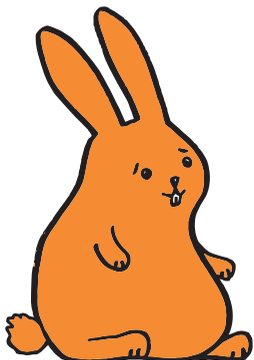
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2



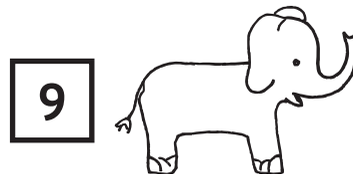
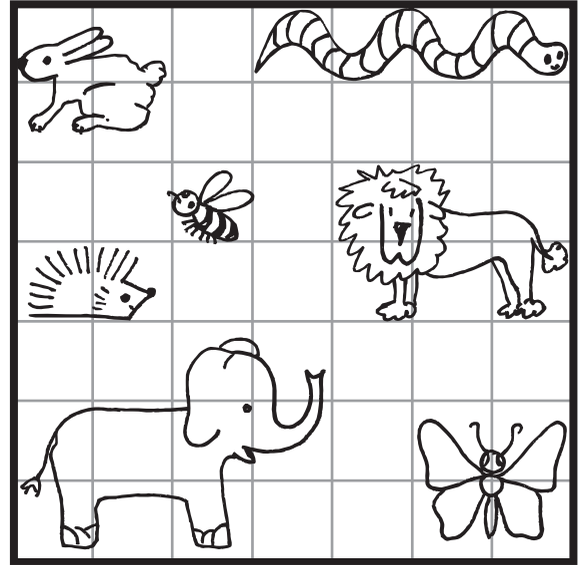
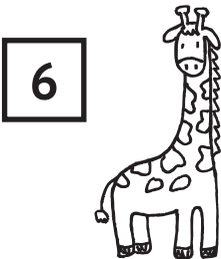
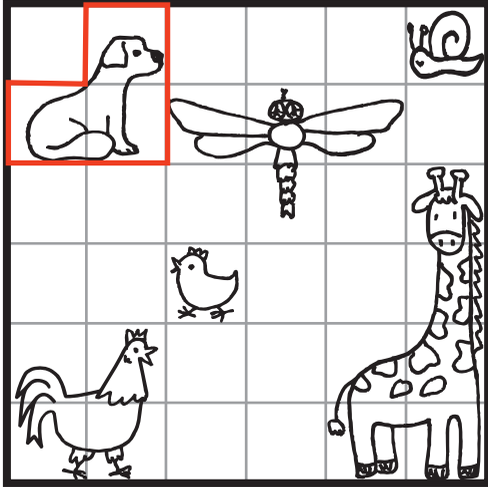
2



Какие животные занимают одинаковое количество клеточек?
Обведи их одним цветом

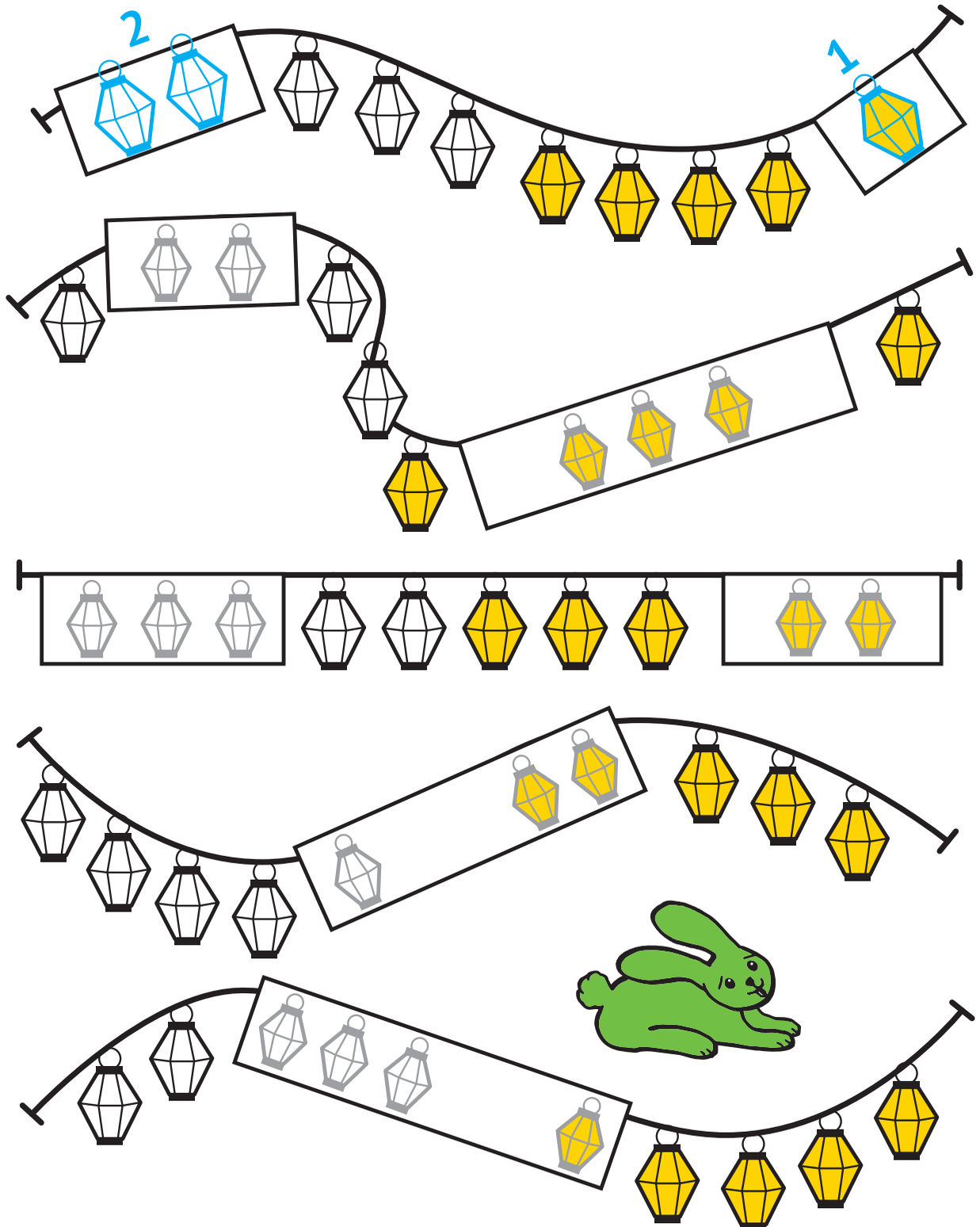


Какого размера домик нужен
для каждого из ЭТИХ ЖИВОТНЫХ?



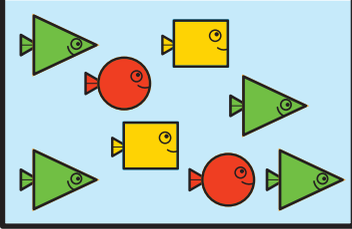
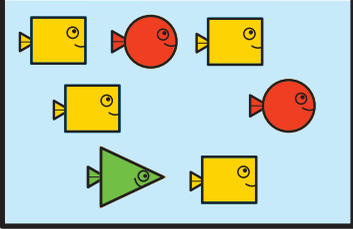
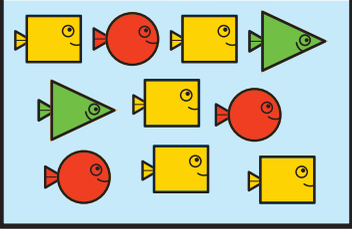
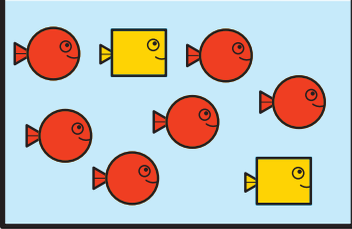
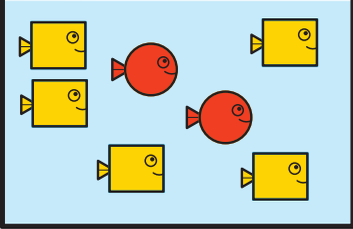
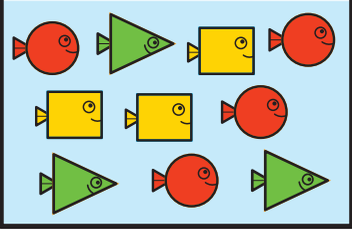
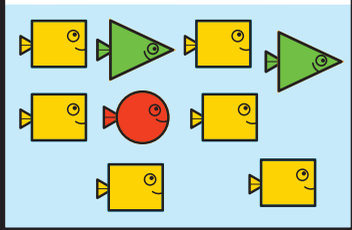
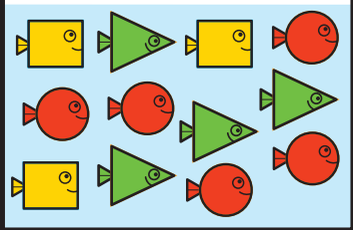
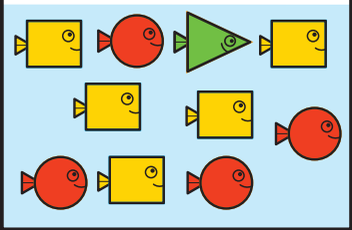


В каждой гирлянде 5 белых и 5 жёлтых фонариков. Сколько спрятано? Дорисуй





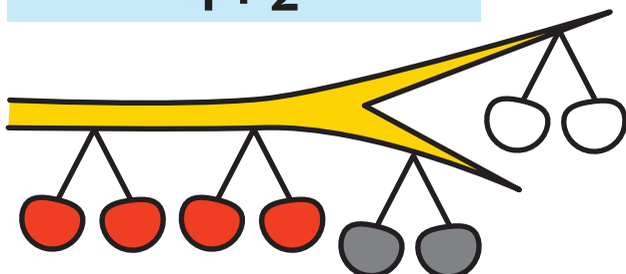
Сколько рыб каждой формы в аквариуме?
Посчитай и запиши

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□	3																						
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○	1	9																					
△	2																						
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○	5	12																					
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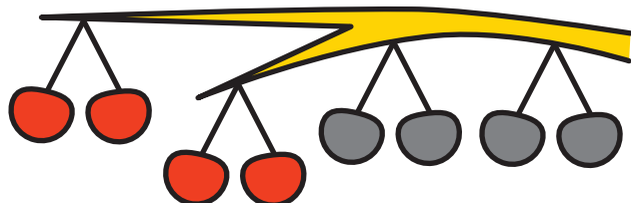
Закрась двумя цветами столько вишенок, сколько написано в примере

$4 + 2$



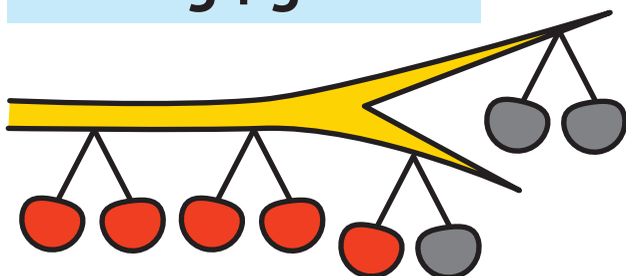
1 2 3 4 5 6 7 8

$4 + 4$



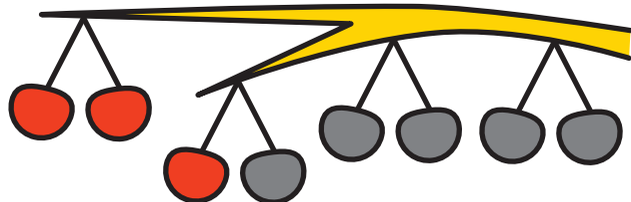
1 2 3 4 5 6 7 8

$5 + 3$



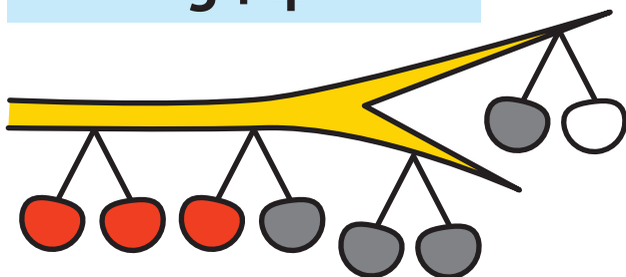
1 2 3 4 5 6 7 8

$3 + 5$



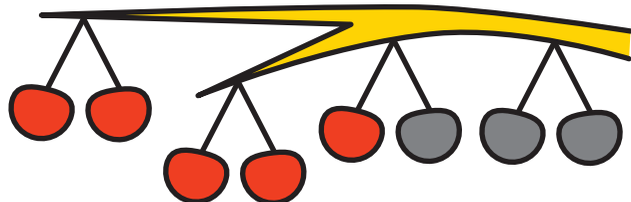
1 2 3 4 5 6 7 8

$3 + 4$



1 2 3 4 5 6 7 8

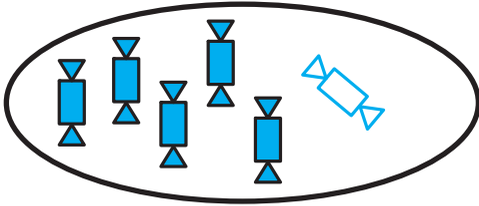
$5 + 2$



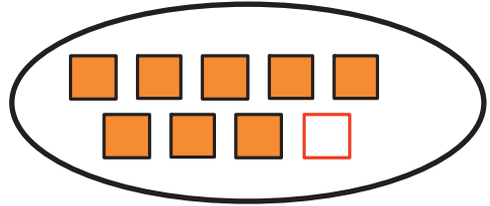
1 2 3 4 5 6 7 8



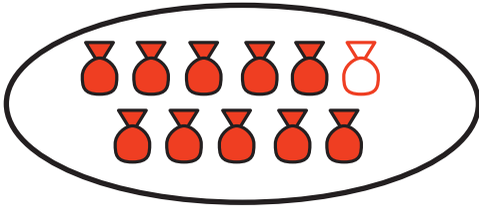
Дорисуй на каждой тарелке по **одной** конфете. Напиши, сколько стало конфет



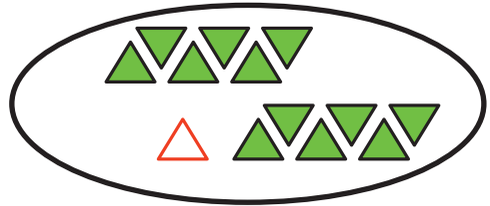
$$5 + 1 = 6$$



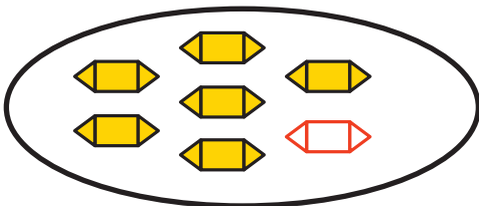
$$8 + 1 = 9$$



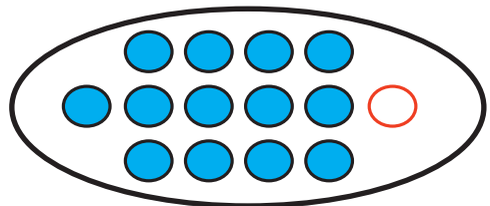
$$10 + 1 = 11$$



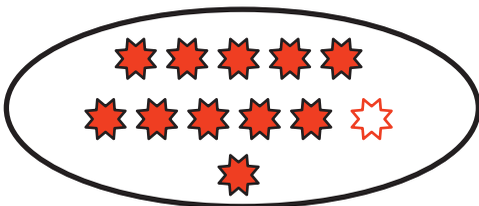
$$12 + 1 = 13$$



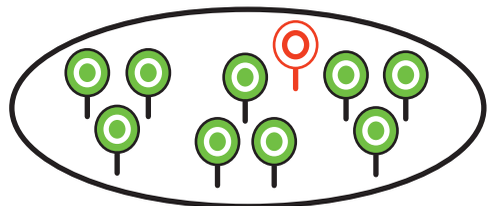
$$6 + 1 = 7$$



$$13 + 1 = 14$$



$$11 + 1 = 12$$

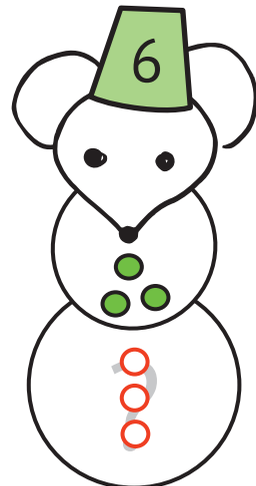
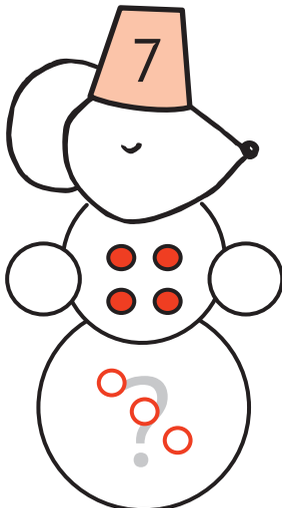
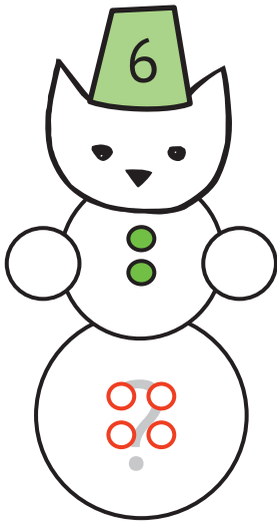
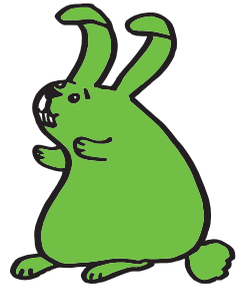
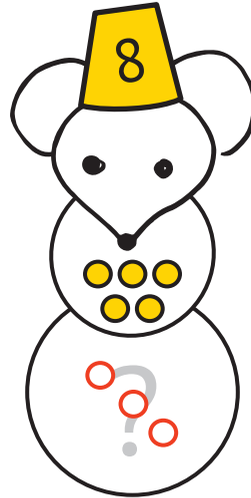
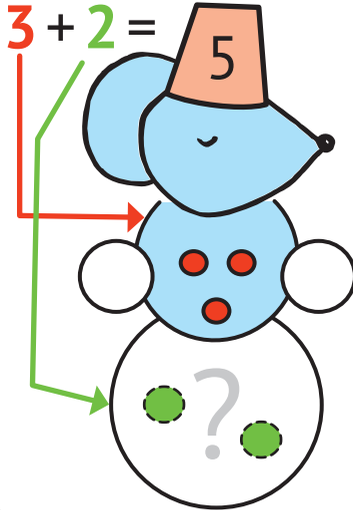


$$9 + 1 = 10$$



На шапке указано, сколько пуговиц должно быть у снеговика. Дорисуй недостающие пуговицы

пуговицы





Добавь в каждую коробку по **два** леденца.
Напиши примеры и посчитай

--	--	--

$$3 + 2 = 5$$

$$5 + 2 = 7$$

$$6 + 2 = 8$$

--	--	--

$$4 + 2 = 6$$

$$7 + 2 = 9$$

$$5 + 2 = 7$$

--	--	--

$$2 + 2 = 4$$

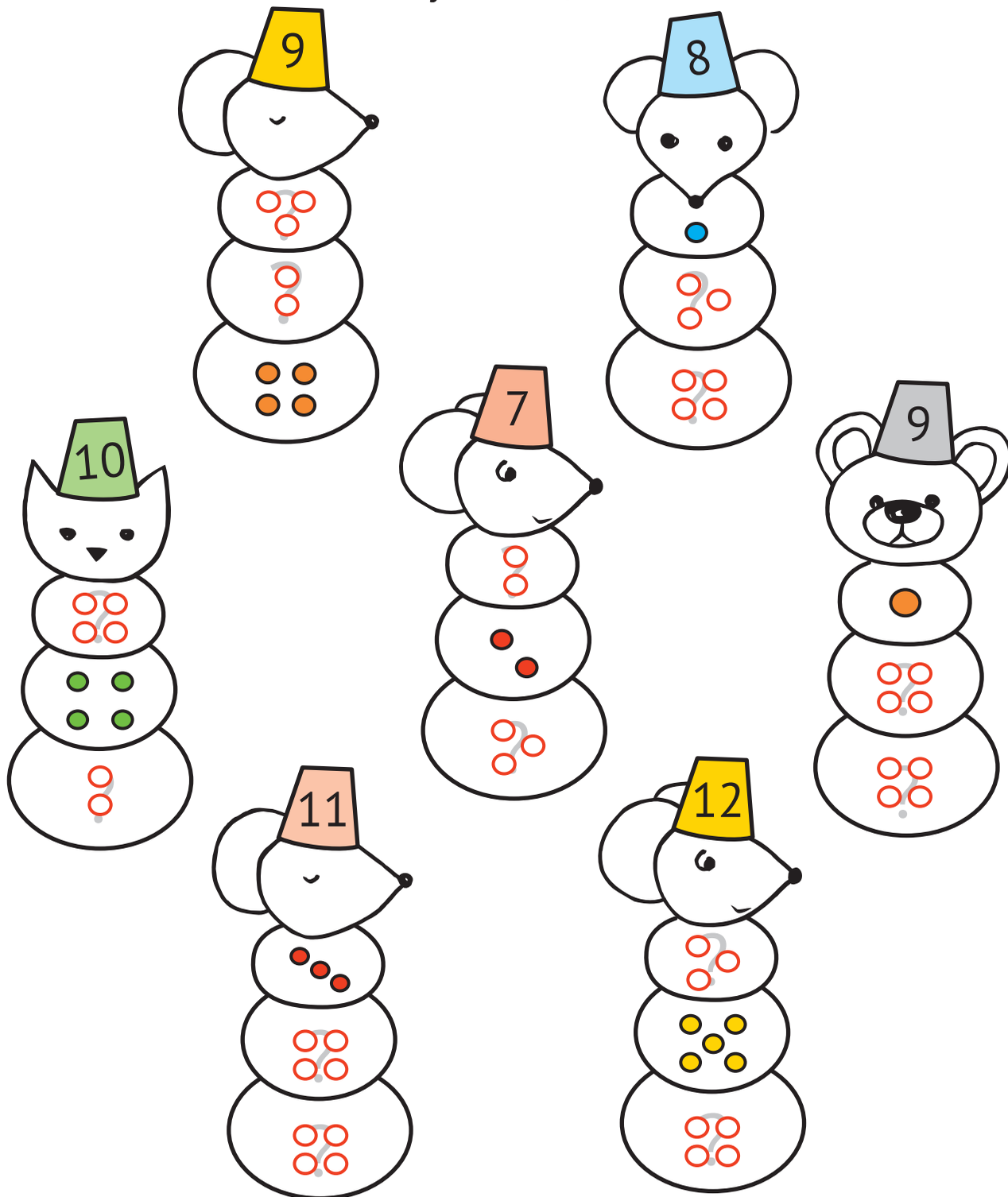
$$6 + 2 = 8$$

$$8 + 2 = 10$$

Раскрась коробки с одинаковым
количеством конфет одним цветом

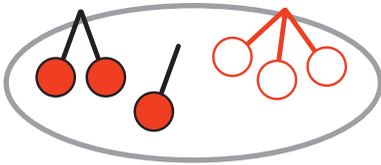


На шапке указано, сколько пуговиц должно быть у снеговика. Дорисуй недостающие пуговицы

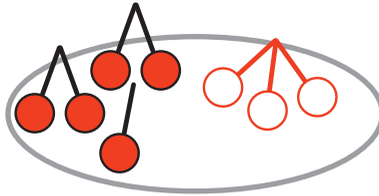




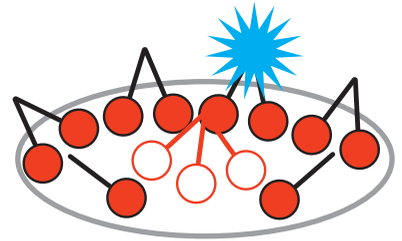
Добавь на каждую тарелку по 3 вишни.
Сколько стало вишен?



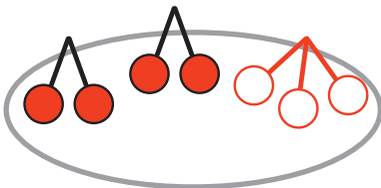
$$3 + 3 = 6$$



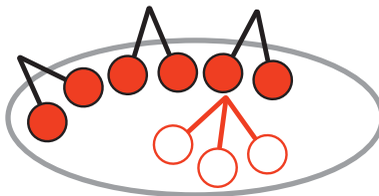
$$5 + 3 = 8$$



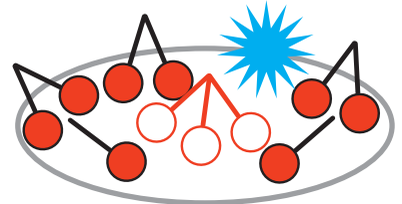
$$10 + 3 = 13$$



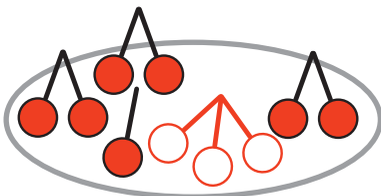
$$4 + 3 = 7$$



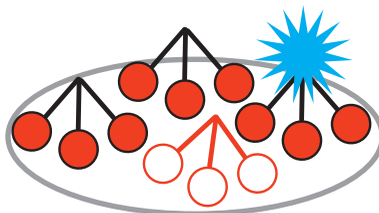
$$6 + 3 = 9$$



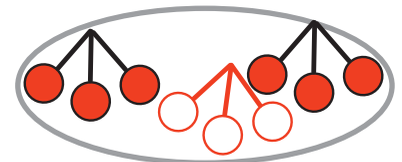
$$8 + 3 = 11$$



$$7 + 3 = 10$$

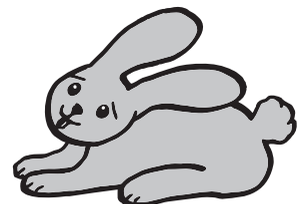


$$9 + 3 = 12$$



$$6 + 3 = 9$$

На каких тарелках теперь
больше 10 вишен?





Обведи игрушки каждого вида по 5 штук.
Сколько всего игрушек на каждой полке?

	$5 + 5 + 2$ 12
	$5 + 5 + 5 + 1$ 16
	$5 + 5$ 10
	$5 + 5 + 5 + 5$ 20
	$5 + 4$ 9
	$5 + 5 + 5 + 2$ 17



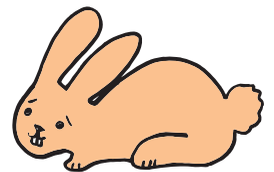
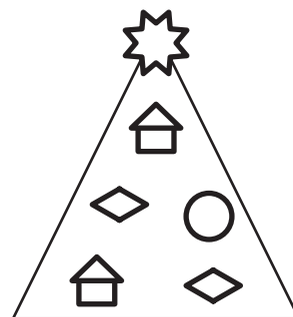
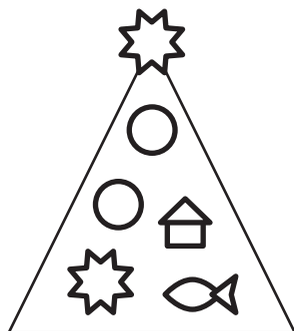
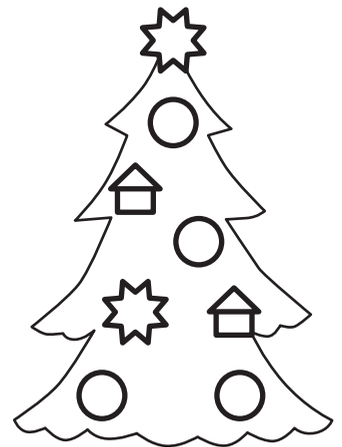
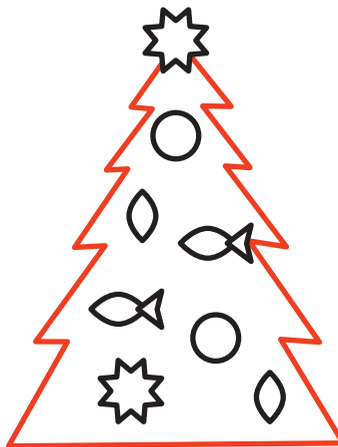
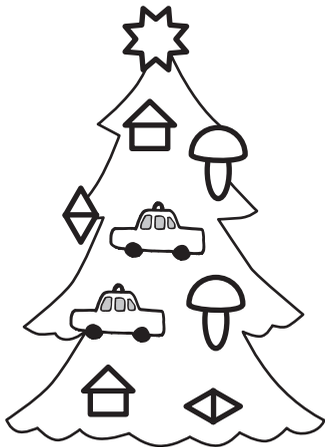
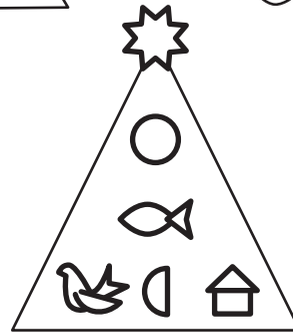
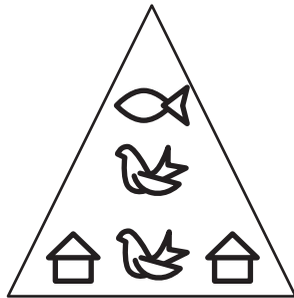
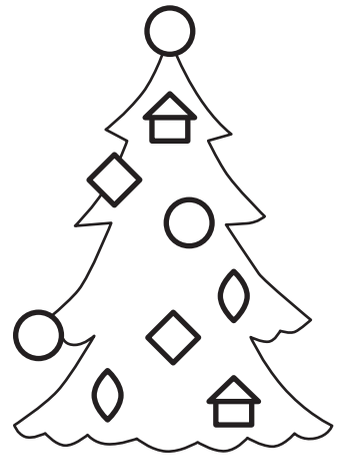
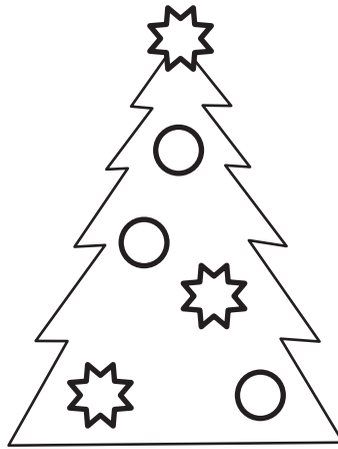
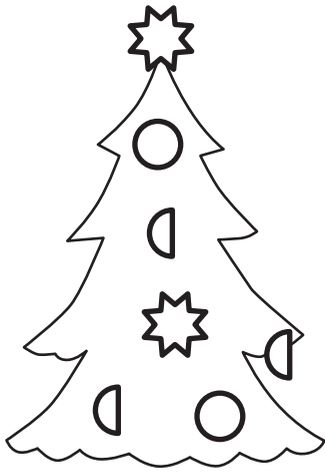
Соедини по количеству. Какое число встречается чаще всего?

The image shows a matching exercise with 14 numbers in the center and various groups of objects around them. Lines connect the objects to their corresponding numbers. A red line connects the group of 5 blue circles to the number 5.

Object Group	Count
5 blue circles	5
5 red squares	5
7 green triangles	7
8 yellow squares	8
6 orange circles	6
9 blue rectangles	9
10 red triangles	10
11 orange semi-circles	11
12 green stars	12
13 yellow rectangles	13
14 blue ovals	14
5 green trees	5
6 red hexagons	6
10 orange circles	10
8 yellow ovals	8
12 red rectangles	12
5 blue semi-circles	5
7 green triangles	7
10 red circles	10
5 orange diamonds	5
14 blue rectangles	14
10 red circles	10
12 yellow circles	12
12 red rectangles	12
7 green triangles	7
10 yellow circles	10

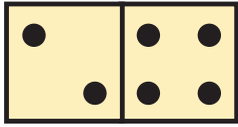


Обведи ёлочку, на которой по **две** игрушки каждого типа

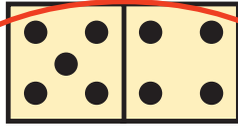




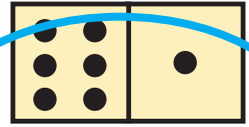
Подпиши, сколько точек на каждой доминошке. Реши примеры



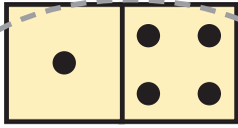
$$2 + 4 = 6$$



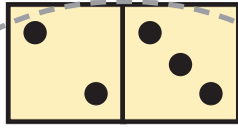
$$5 + 4 = 9$$



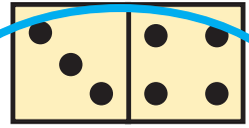
$$6 + 1 = 7$$



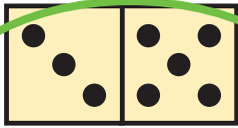
$$1 + 4 = 5$$



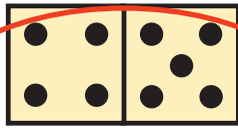
$$2 + 3 = 5$$



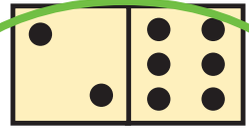
$$3 + 4 = 7$$



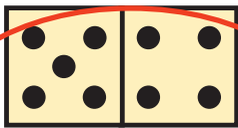
$$3 + 5 = 8$$



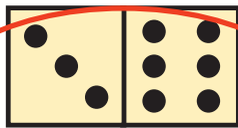
$$4 + 5 = 9$$



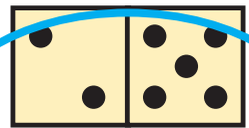
$$2 + 6 = 8$$



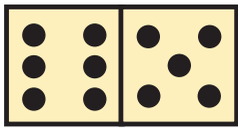
$$5 + 4 = 9$$



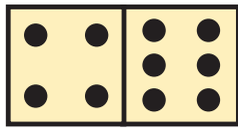
$$3 + 6 = 9$$



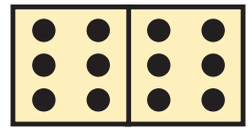
$$2 + 5 = 7$$



$$6 + 5 = 11$$



$$4 + 6 = 10$$

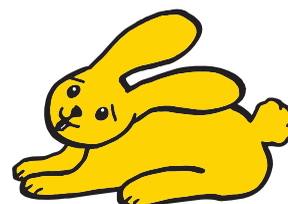
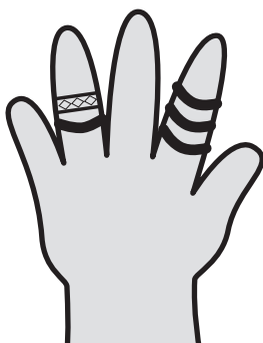
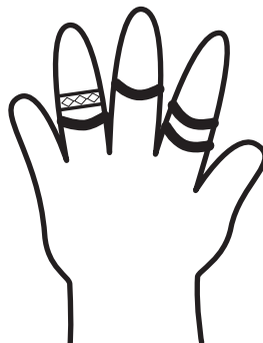
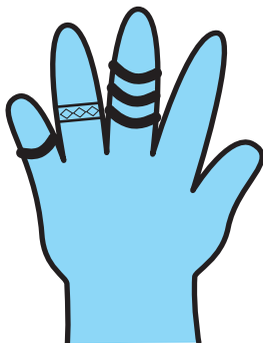
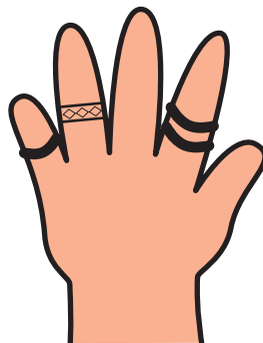
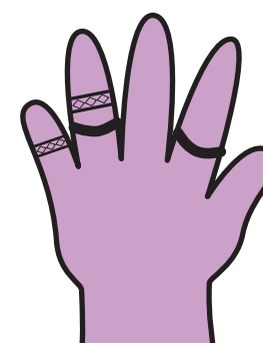
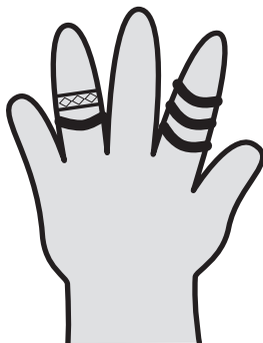
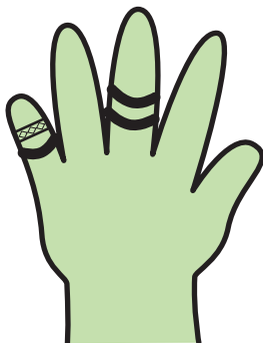
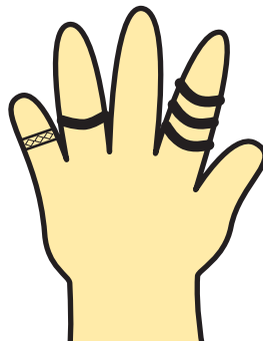
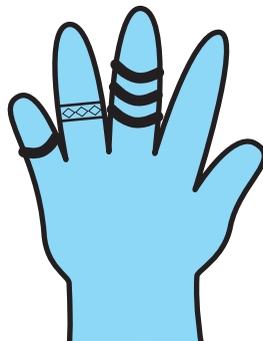
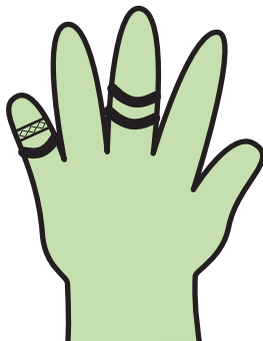
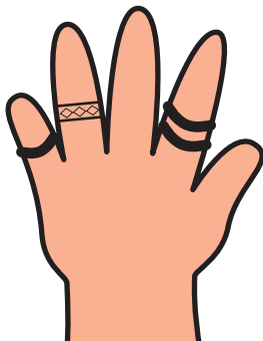


$$6 + 6 = 12$$

Доминошки с одинаковыми ответами
обведи одним цветом



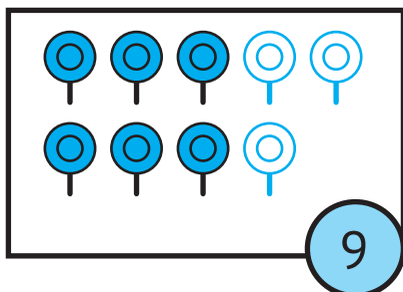
Найди пары ладошек, на которых колечки
надеты одинаково. Каждую пару обведи
своим цветом



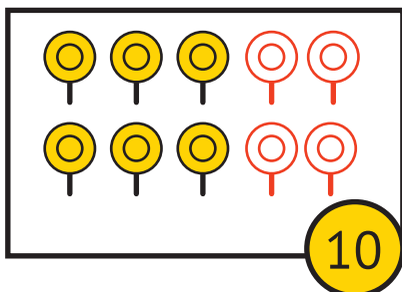
Нарисуй колечки на ладошке
так, чтобы сделать новую пару



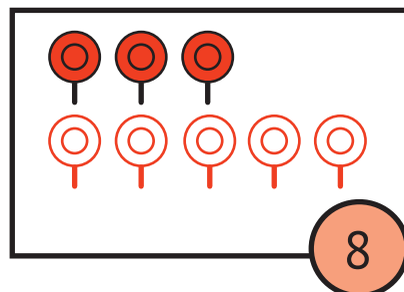
На этикетке указано, сколько леденцов должно быть в коробке. Посчитай, сколько не хватает, дорисуй



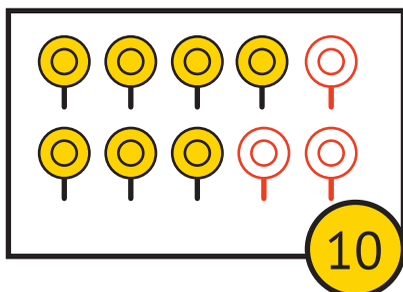
$$6 + 3 = 9$$



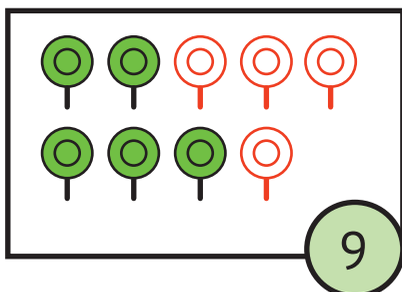
$$6 + 4 = 10$$



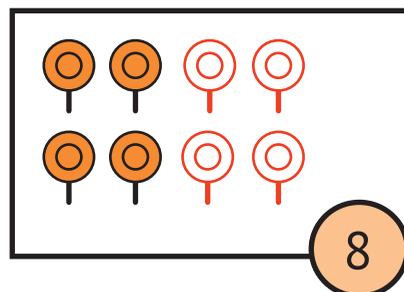
$$3 + 5 = 8$$



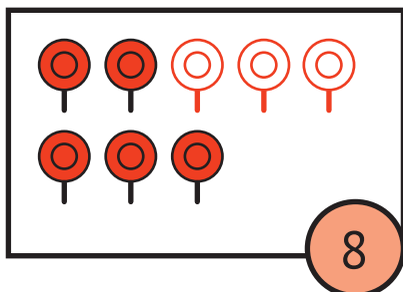
$$7 + 3 = 10$$



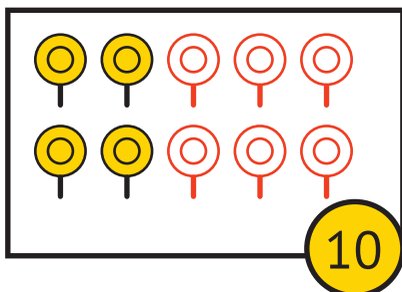
$$5 + 4 = 9$$



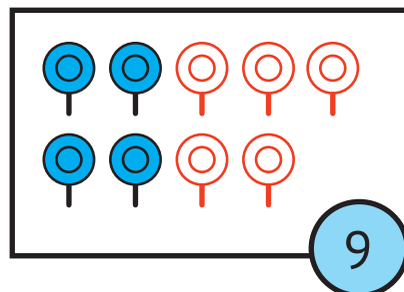
$$4 + 4 = 8$$



$$5 + 3 = 8$$



$$4 + 6 = 10$$



$$4 + 5 = 9$$



Соедини коробку конфет и пример

2 + 4

3 + 3

1 + 5

3 + 4

2 + 5

4 + 4

3 + 5

Box 1 (left): 2 yellow lollipops, 3 blue candies. Connected to 2 + 3.

Box 2 (left): 2 orange candies, 4 green candies. Connected to 2 + 4.

Box 3 (left): 3 red stars, 5 yellow candies. Connected to 3 + 5.

Box 4 (left): 1 red candy, 4 blue candies. Connected to 1 + 5.

Box 5 (left): 3 ice cream cones, 4 green candies. Connected to 3 + 4.

Box 6 (left): 2 cupcakes, 3 lollipops. Connected to 2 + 3.

Box 7 (left): 2 red stars, 4 orange candies. Connected to 2 + 4.

Box 8 (left): 4 green candies, 4 red candies. Connected to 4 + 4.

Box 9 (right): 2 yellow candies, 5 orange candies. Connected to 2 + 5.

Box 10 (right): 3 green candies, 4 yellow candies. Connected to 3 + 4.

Box 11 (right): 3 yellow lollipops, 3 red candies. Connected to 3 + 3.

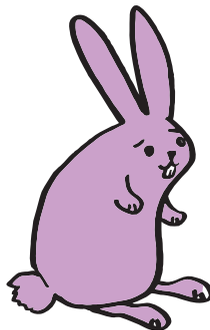
Box 12 (right): 2 ice cream cones, 4 yellow candies. Connected to 2 + 4.

Box 13 (right): 3 blue candies, 5 orange candies. Connected to 3 + 5.

Box 14 (right): 1 cupcake, 5 red candies. Connected to 1 + 5.

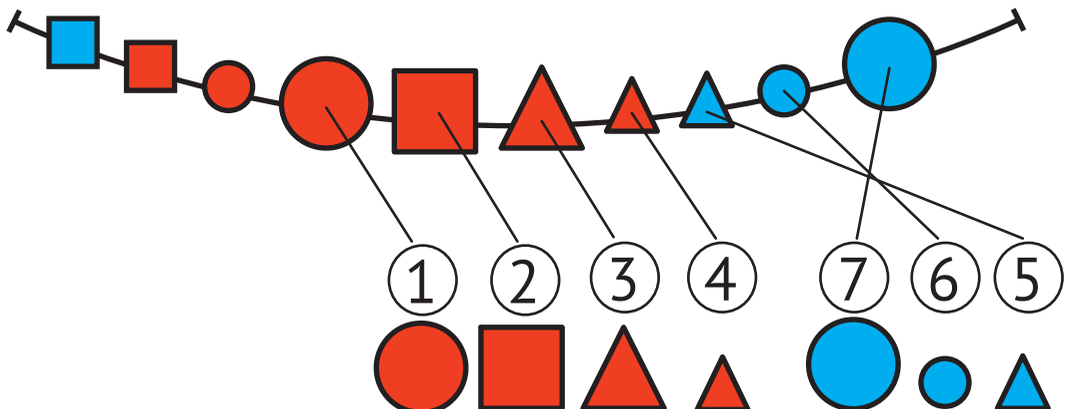
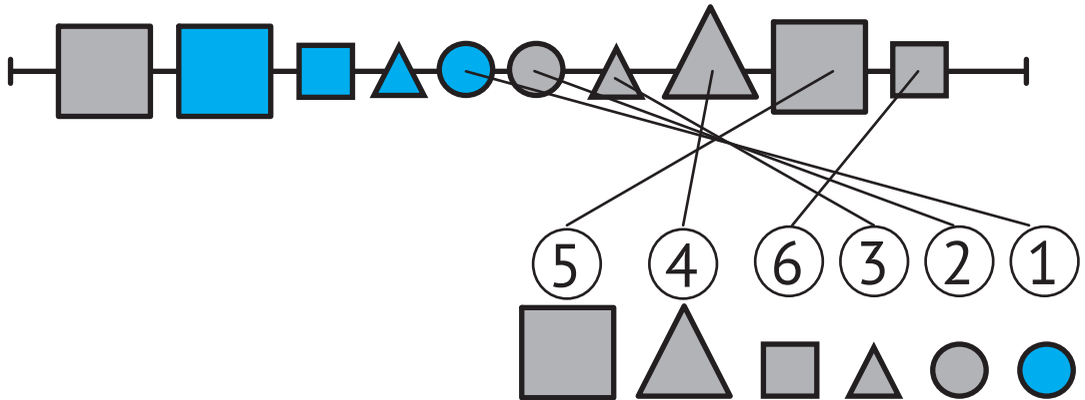
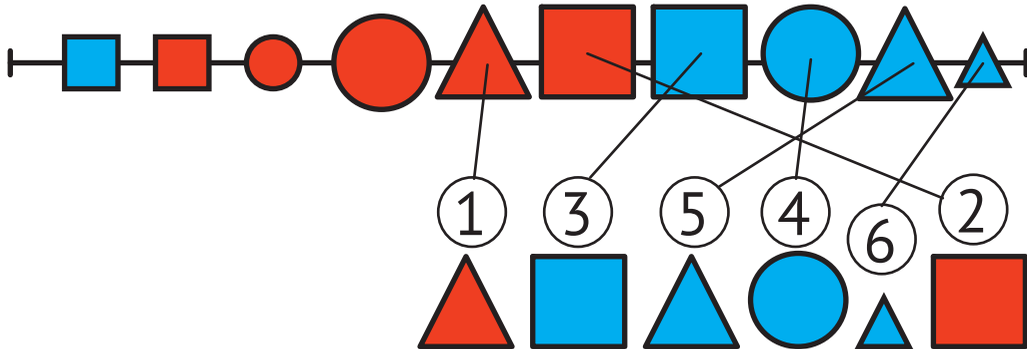
Box 15 (right): 3 green candies, 4 blue stars. Connected to 3 + 4.

Box 16 (right): 2 lollipops, 4 orange candies. Connected to 2 + 4.





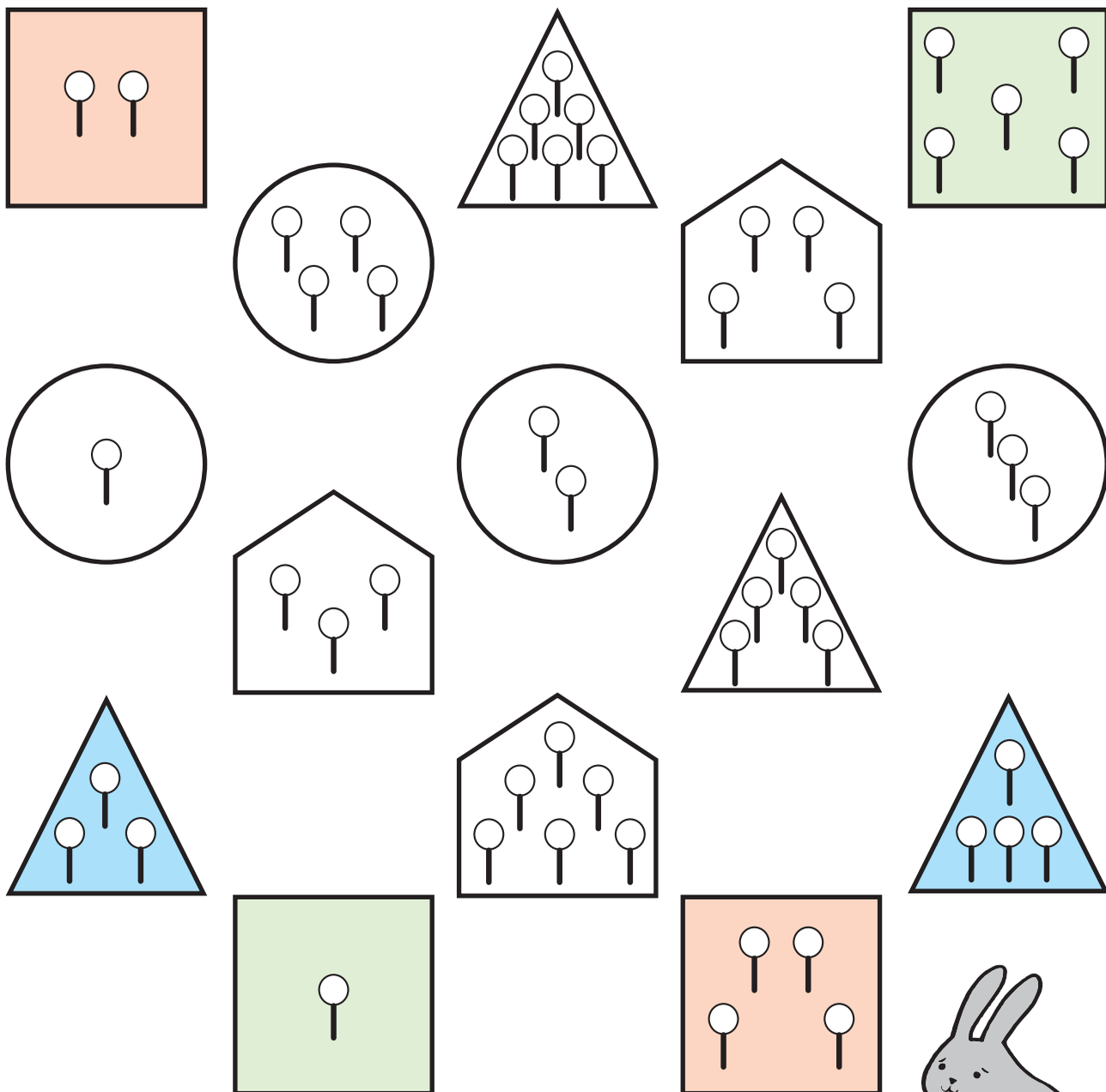
Собери бусы так, чтобы каждая следующая бусина отличалась от предыдущей **одним** признаком: формой, цветом или размером



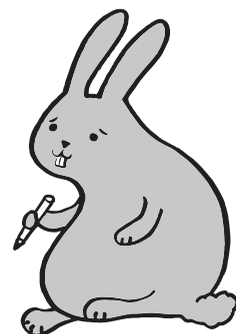


Найди пару квадратных коробок,
в которых вместе ровно 6 леденцов.

Закрась их одним цветом

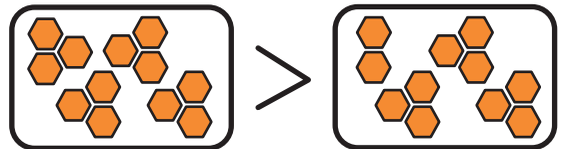
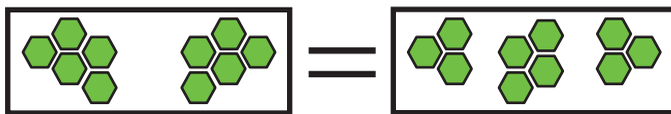
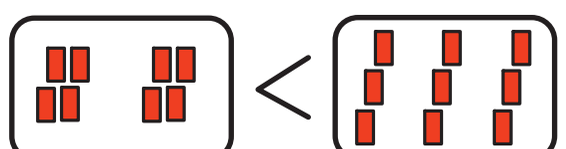
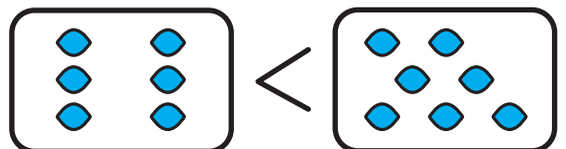
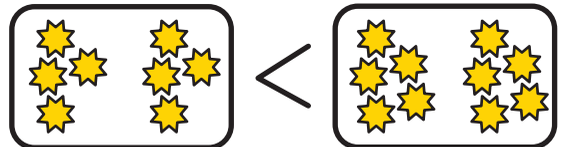
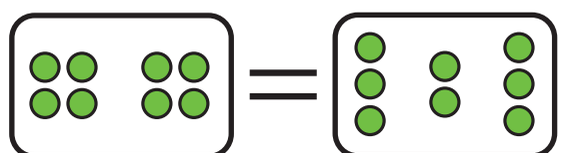
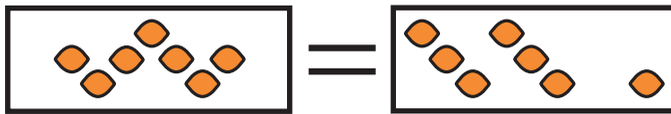
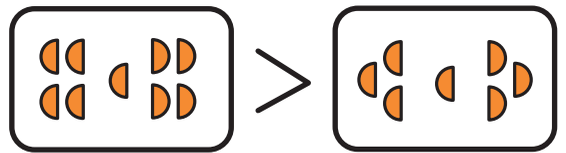
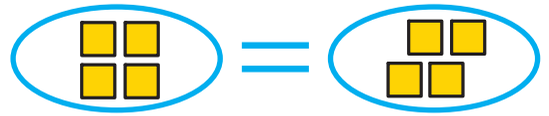
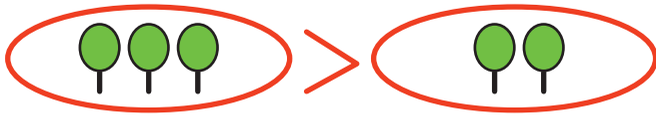


Есть ли треугольные коробки,
в которых вместе 7 конфет?





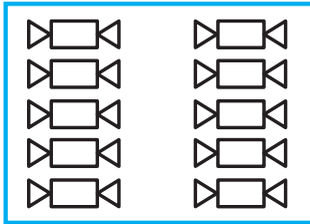
Голодный крокодил открывает рот в ту сторону, где больше еды. Поставь знаки $>$ или $<$. Если еды поровну, поставь $=$



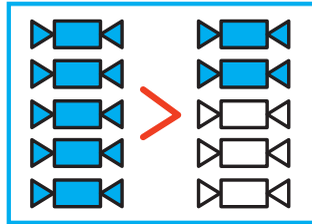


Раскрась конфеты на каждой тарелке так,
чтобы синих конфет стало **больше**,
чем белых

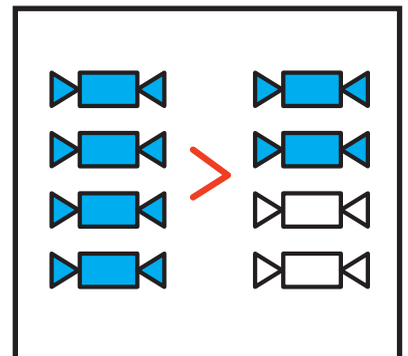
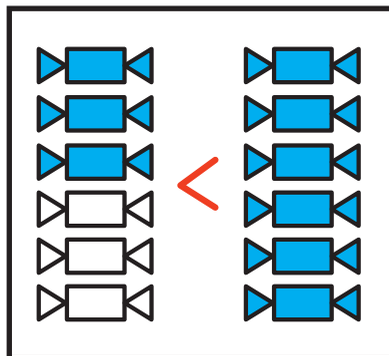
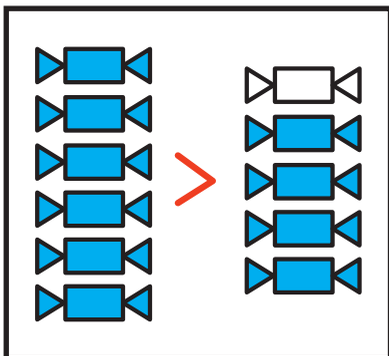
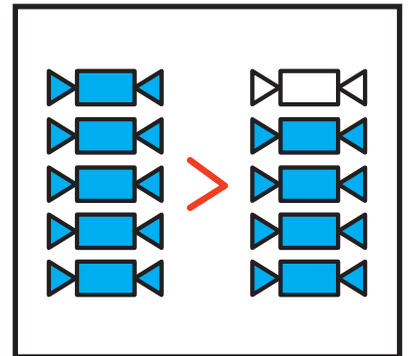
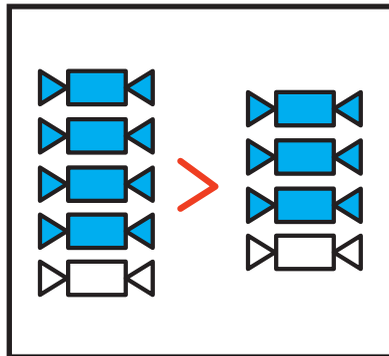
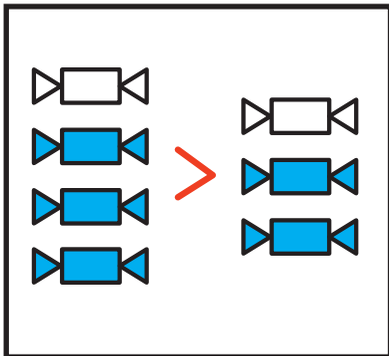
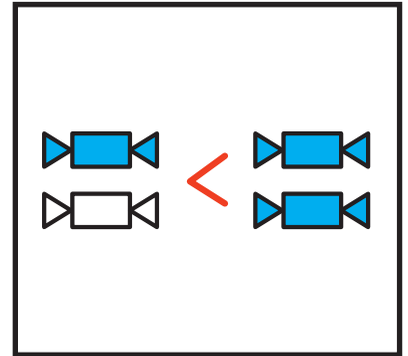
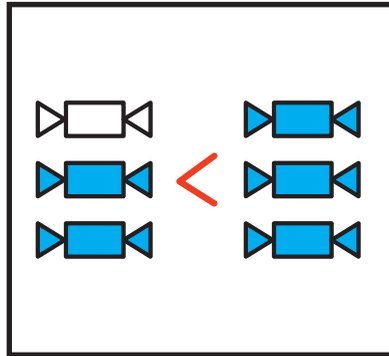
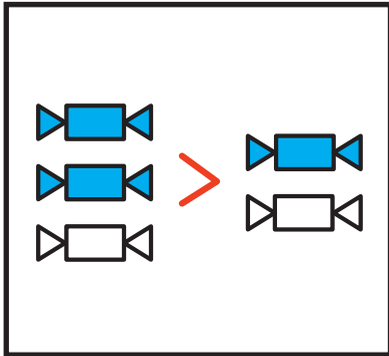
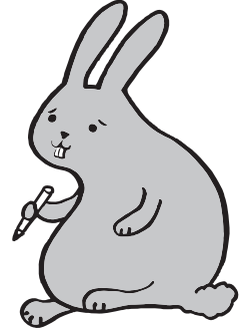
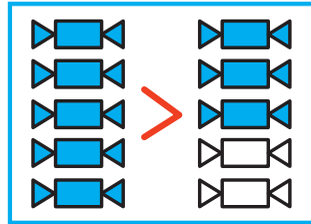
ЗАДАНИЕ



ВАРИАНТ 1



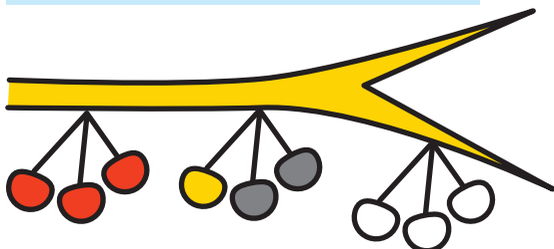
ВАРИАНТ 2





Закрась тремя цветами столько вишенок, сколько написано в примере

$$3+1+2$$



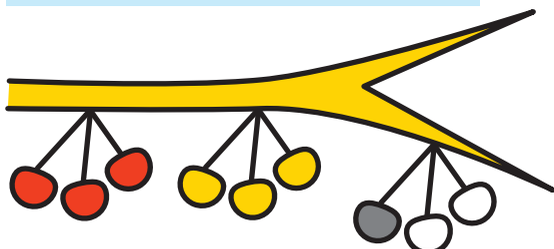
1 2 3 4 5 **6** 7 8 9

$$3+3+3$$



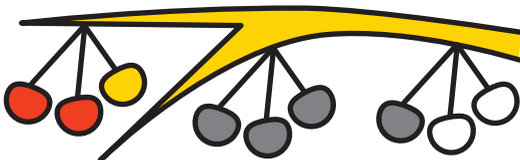
1 2 3 4 5 6 7 8 **9**

$$3+3+1$$



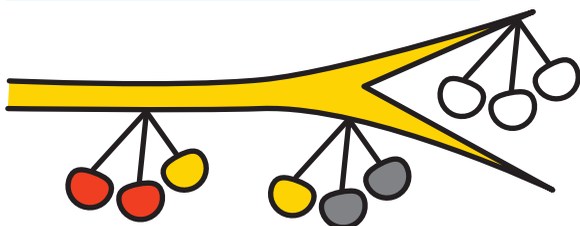
1 2 3 4 5 6 **7** 8 9

$$2+1+4$$



1 2 3 4 5 6 **7** 8 9

$$2+2+2$$



1 2 3 4 5 **6** 7 8 9

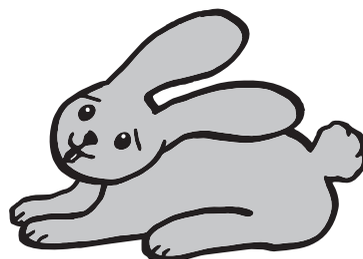
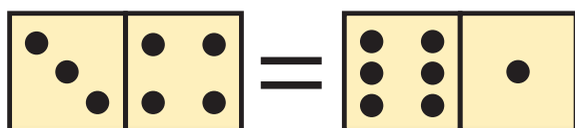
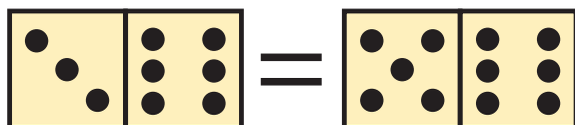
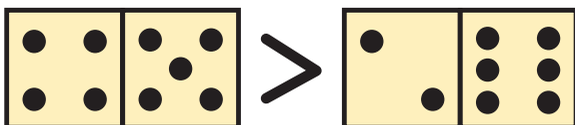
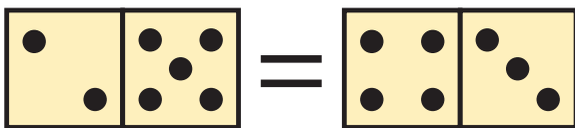
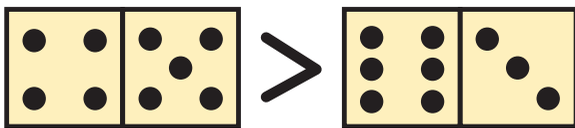
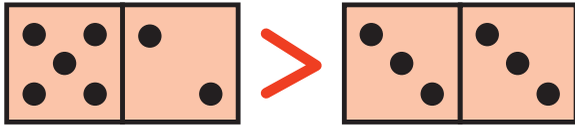
$$1+5+2$$



1 2 3 4 5 6 7 **8** 9



Поставь знаки $>$ или $<$.
Если поровну, поставь $=$





Игрушки упаковывают по 5 штук.
Обведи группы по 5, сосчитай,
сколько игрушек на каждой полке.

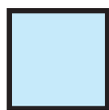
	$5 + 5 + 3$ $= 13$
	$5 + 5 + 5$ $= 15$
	$5 + 5 + 5 +$ $+ 5 + 3$ $= 23$
	$5 + 5 + 5 +$ $+ 5 + 5 + 1$ $= 26$
	$5 + 5 + 5 +$ $+ 1$ $= 16$
	$5 + 5 + 5 +$ $+ 5 + 1$ $= 21$



На каждой тарелке лежит столько конфет,
сколько углов у тарелки:



3 конфеты

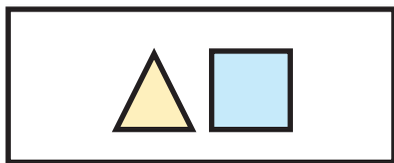


4 конфеты

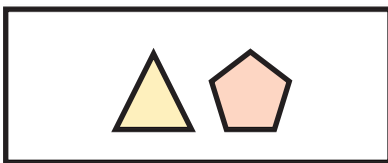


5 конфет

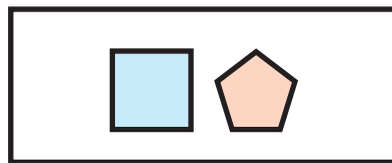
Сосчитай и запиши, сколько конфет
на каждом столе



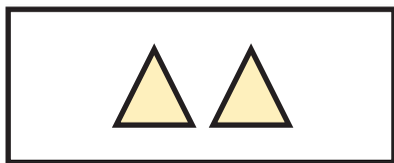
$$3 + 4 = 7$$



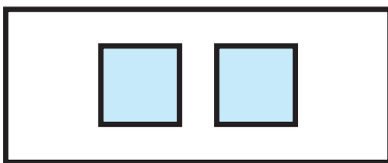
$$3 + 5 = 8$$



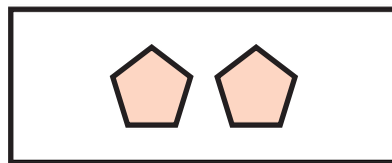
$$4 + 5 = 9$$



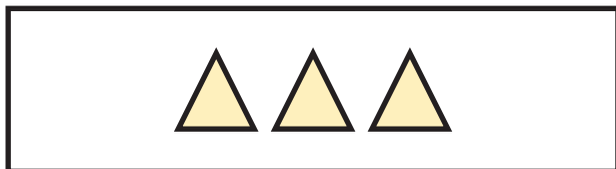
$$3 + 3 = 6$$



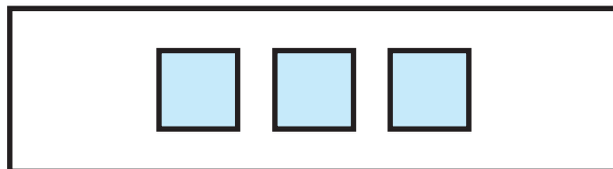
$$4 + 4 = 8$$



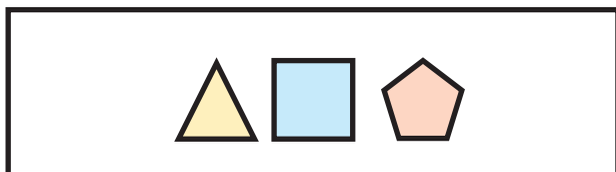
$$5 + 5 = 10$$



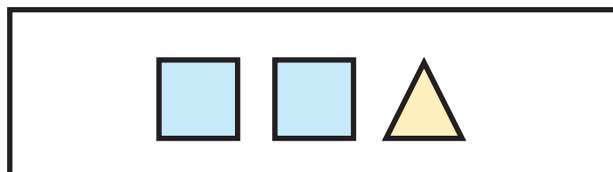
$$3 + 3 + 3 = 9$$



$$4 + 4 + 4 = 12$$



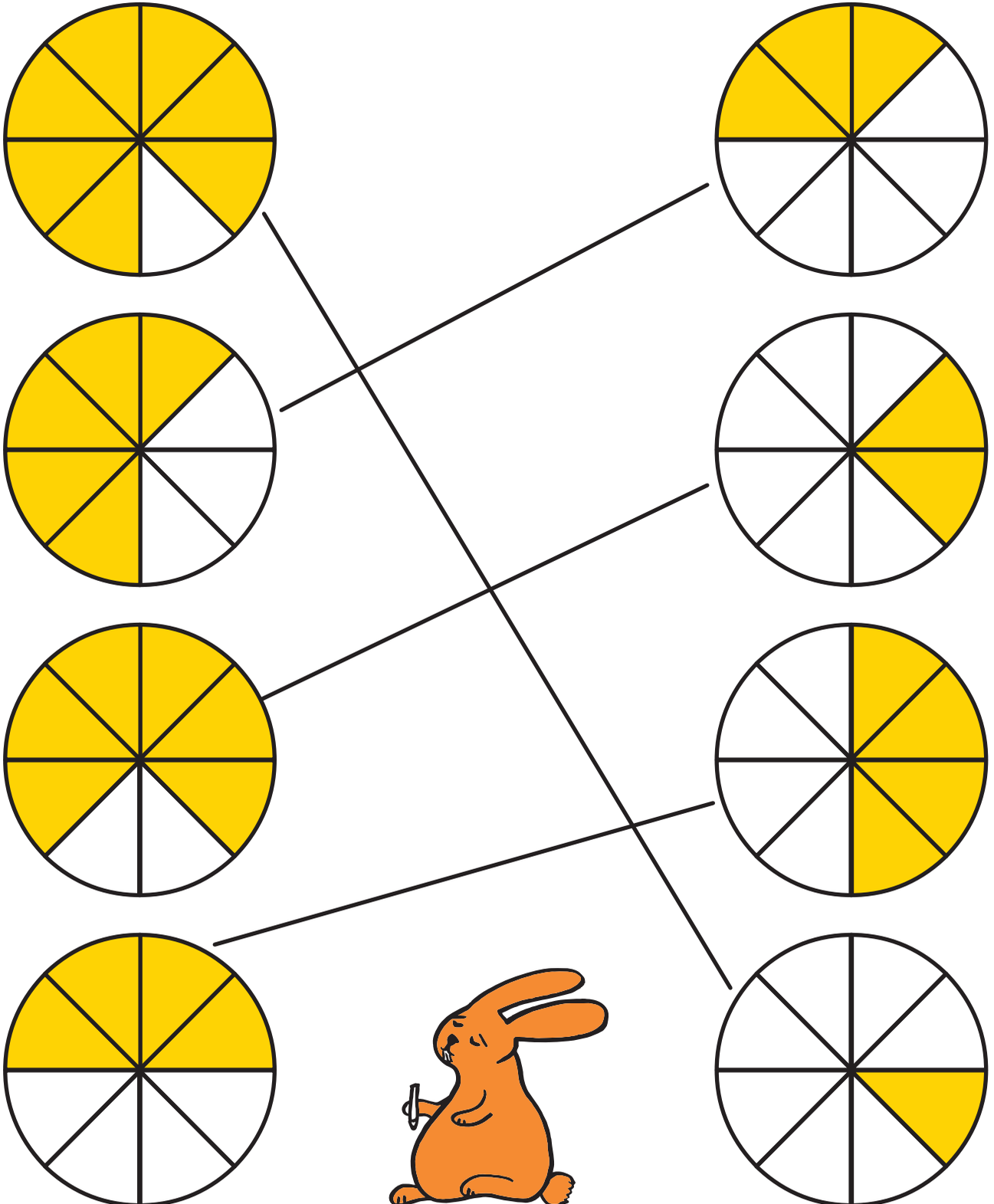
$$3 + 4 + 5 = 12$$



$$4 + 4 + 3 = 11$$



Соедини 2 дощечки так,
чтобы из кусочков получилась целая пицца

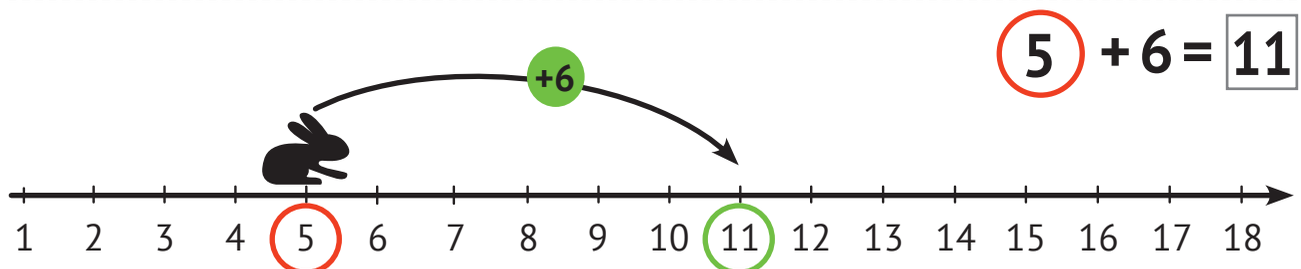
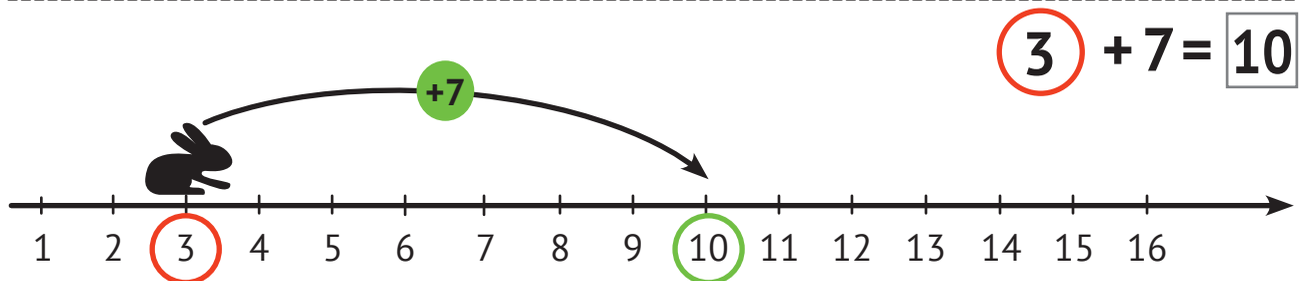
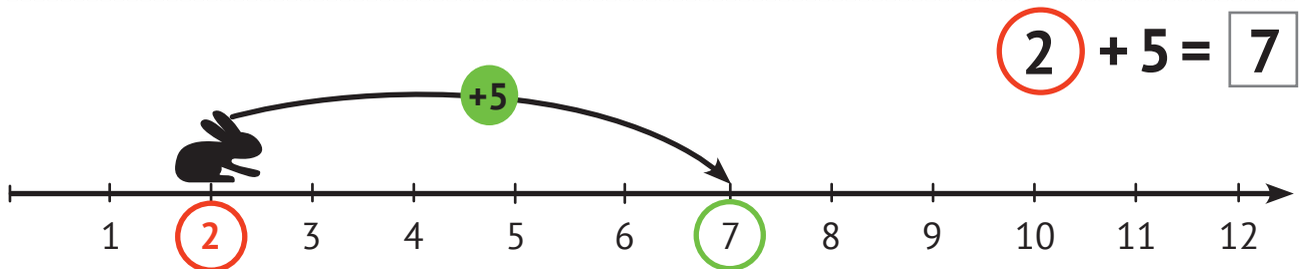
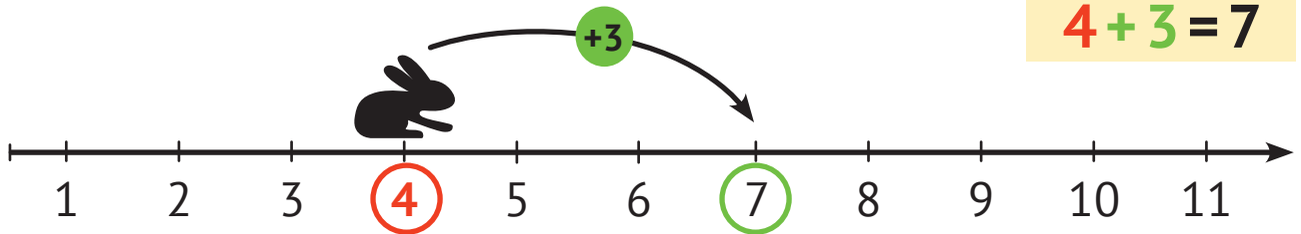




Заяц Гриша скачет по линейке туда-сюда.

+ вперёд, **—** назад.

Отметь и запиши, где он окажется в итоге





Соедини по количеству. К какому причалу подойдёт больше всего лодок?

The diagram shows 15 numbered piers in the center, each with a horizontal line representing a dock. On the left and right sides, there are various boats, each containing a certain number of grey dots. Lines connect the boats to the piers based on their count. The connections are as follows:

- Pier 1: 1 boat with 5 dots (right)
- Pier 2: 1 boat with 2 dots (left)
- Pier 3: 1 boat with 2 dots (left)
- Pier 4: 1 boat with 4 dots (right)
- Pier 5: 1 boat with 6 dots (right)
- Pier 6: 1 boat with 6 dots (right)
- Pier 7: 1 boat with 6 dots (right)
- Pier 8: 1 boat with 8 dots (right)
- Pier 9: 1 boat with 8 dots (right)
- Pier 10: 1 boat with 8 dots (right)
- Pier 11: 1 boat with 8 dots (right)
- Pier 12: 4 boats (left: 8 dots, 8 dots, 8 dots, 8 dots; right: 8 dots)
- Pier 13: 1 boat with 2 dots (left)
- Pier 14: 1 boat with 2 dots (left)
- Pier 15: 1 boat with 4 dots (right)

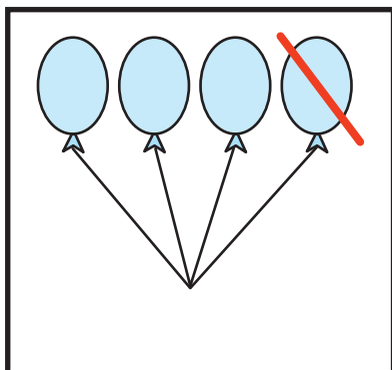
Pier 12 is highlighted in red and has the most connections (4 boats).



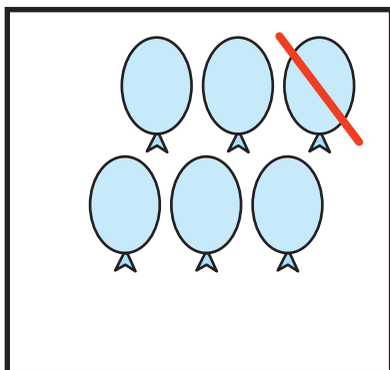
В каждой связке лопнул 1 шарик.

Зачеркни его. Запиши пример:

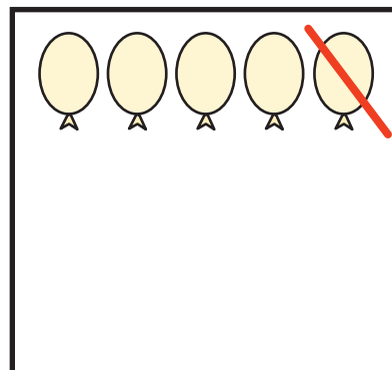
сколько было и сколько осталось



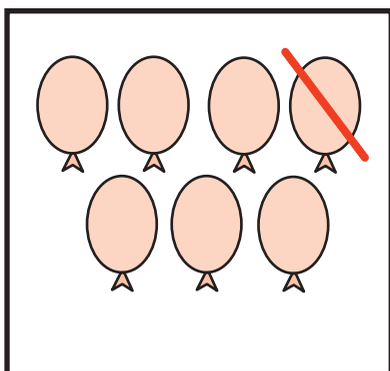
$$4 - 1 = 3$$



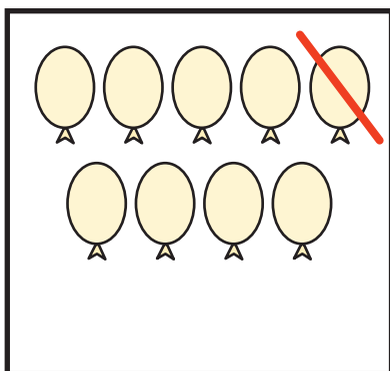
$$6 - 1 = 5$$



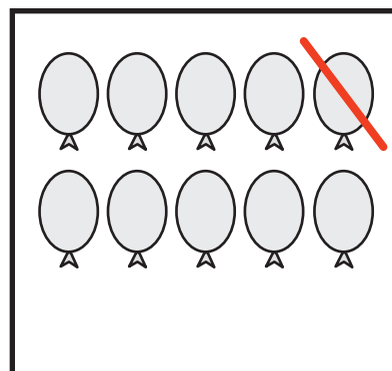
$$5 - 1 = 4$$



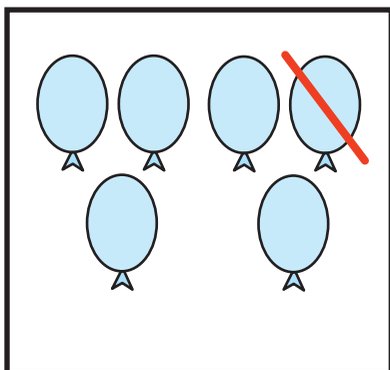
$$7 - 1 = 6$$



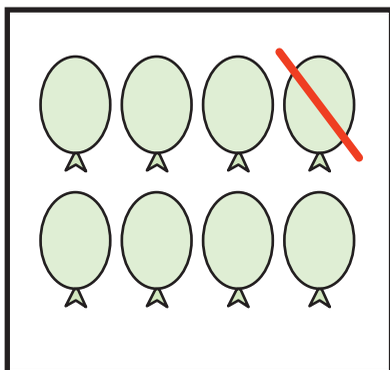
$$9 - 1 = 8$$



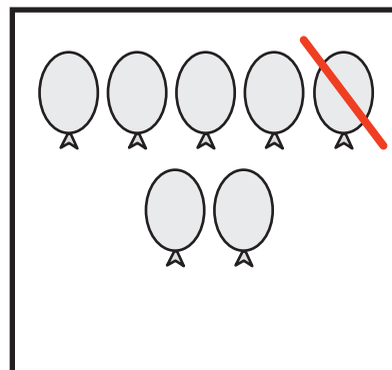
$$10 - 1 = 9$$



$$6 - 1 = 5$$



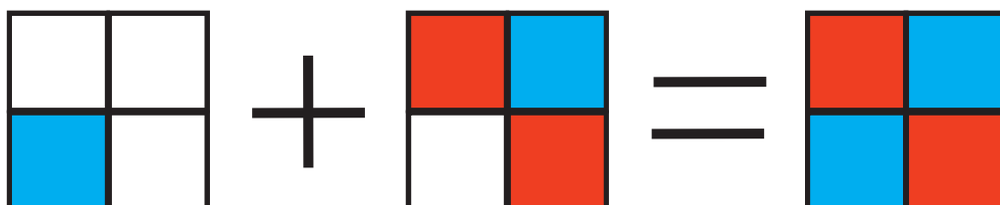
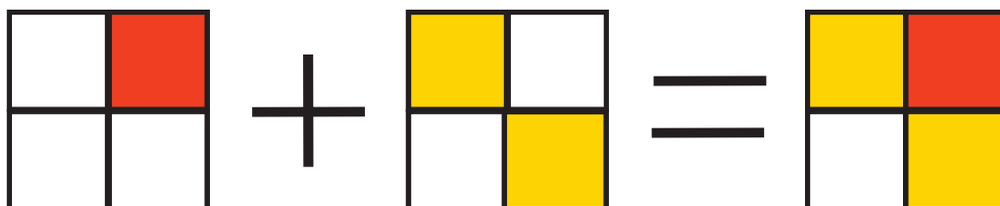
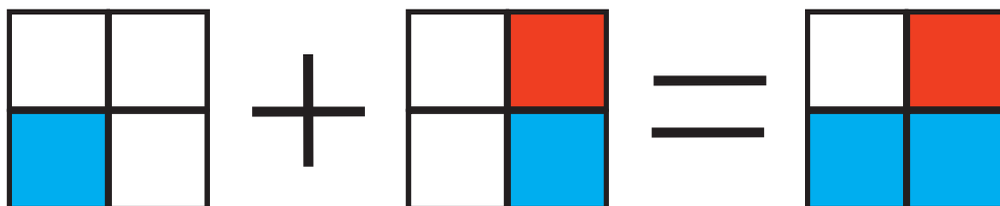
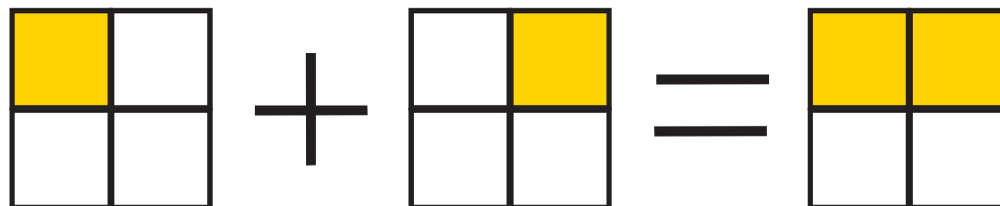
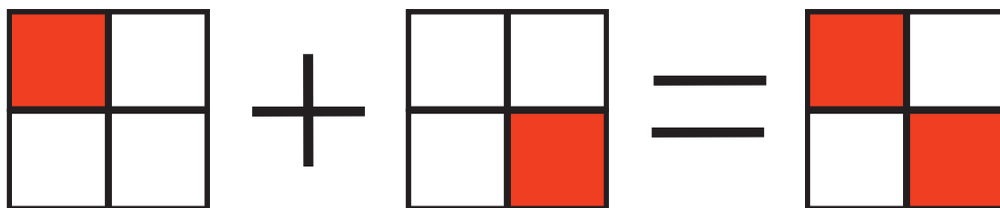
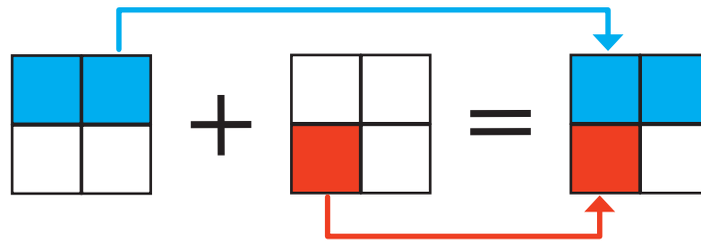
$$8 - 1 = 7$$



$$7 - 1 = 6$$



Реши графические примеры

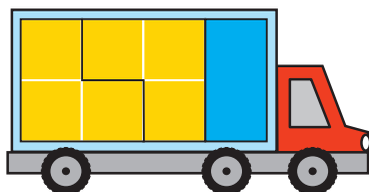




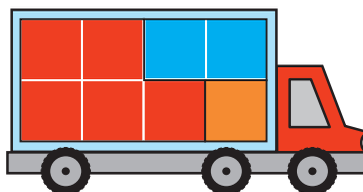
У Дани есть конструктор с такими деталями:



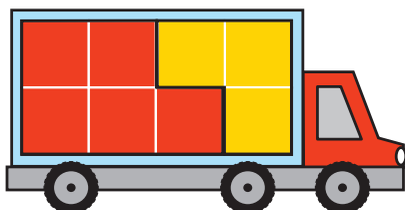
Как он мог бы заполнить кузов грузовика, если он брал по 2, 3 или 4 детали?



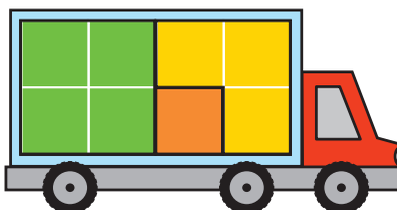
$$3 + 3 + 2 = 8$$



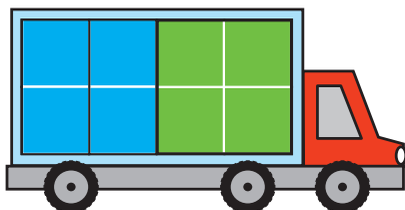
$$5 + 2 + 1 = 8$$



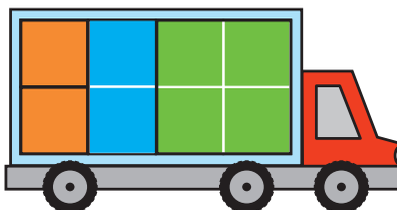
$$5 + 3 = 8$$



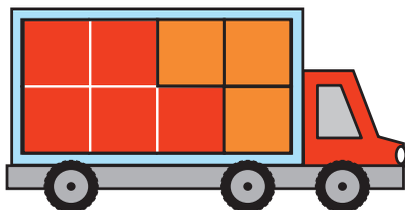
$$4 + 3 + 1 = 8$$



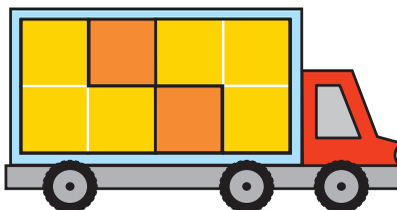
$$2 + 2 + 4 = 8$$



$$1 + 1 + 2 + 4 = 8$$



$$5 + 1 + 1 + 1 = 8$$

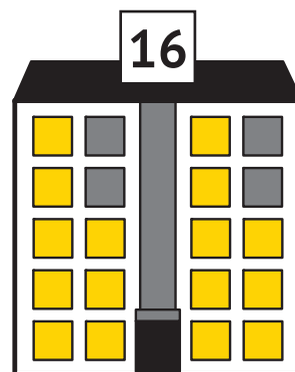
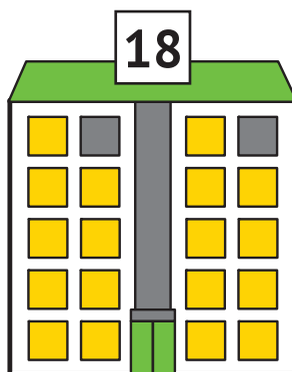
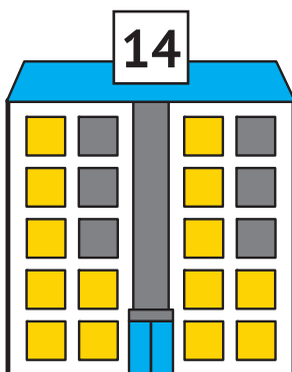
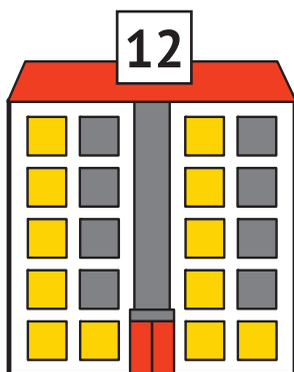
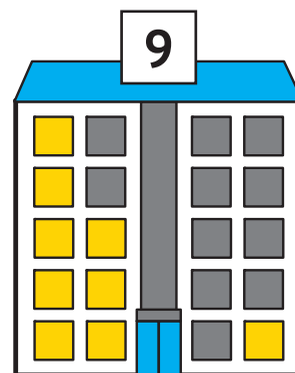
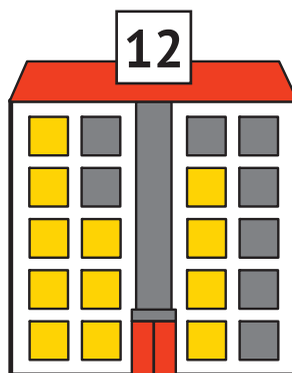
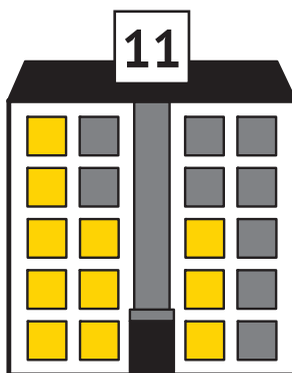
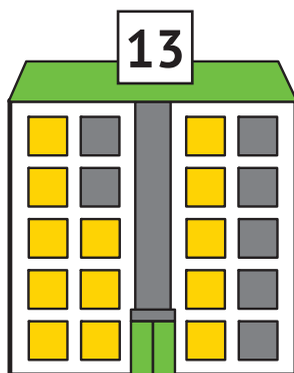
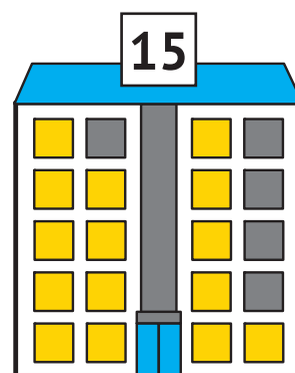
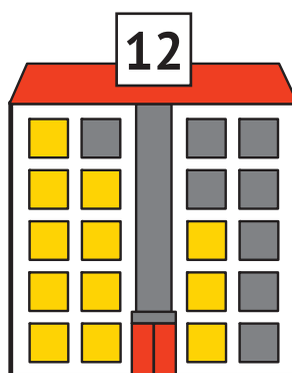
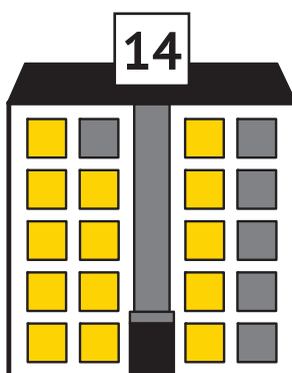
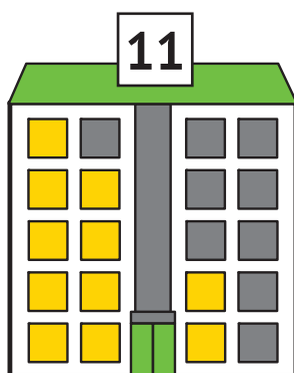
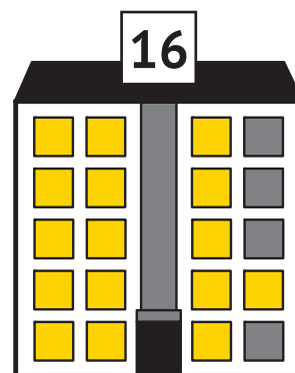
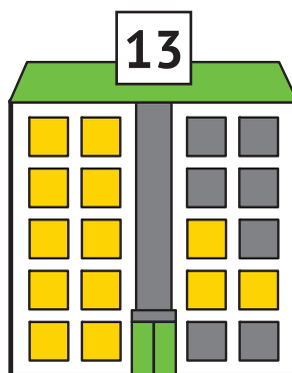
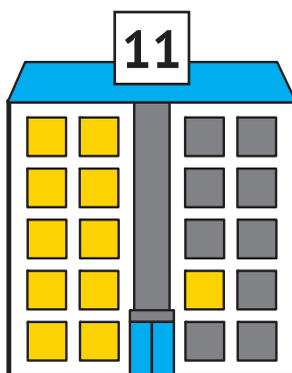
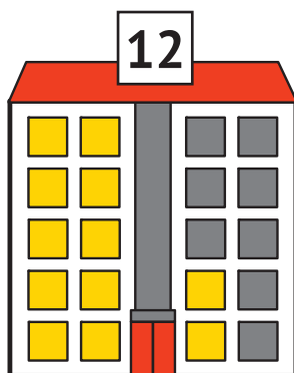


$$3 + 1 + 1 + 3 = 8$$

Найди несколько решений одной задачи

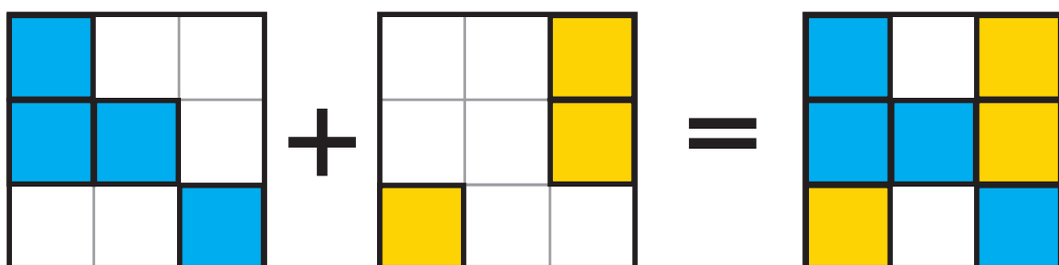
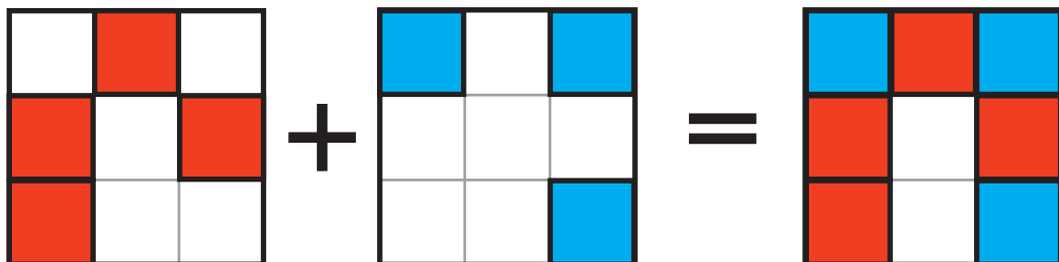
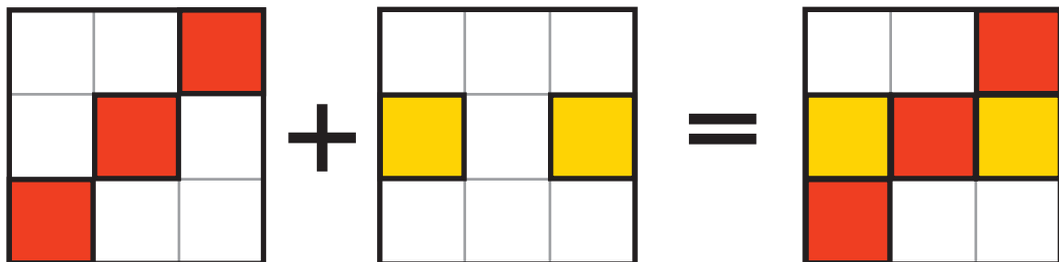
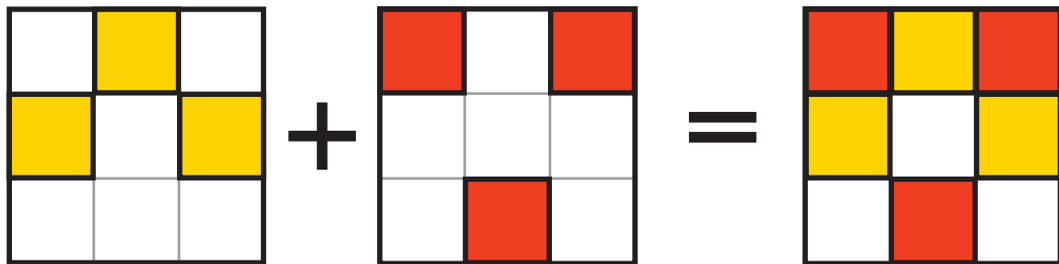
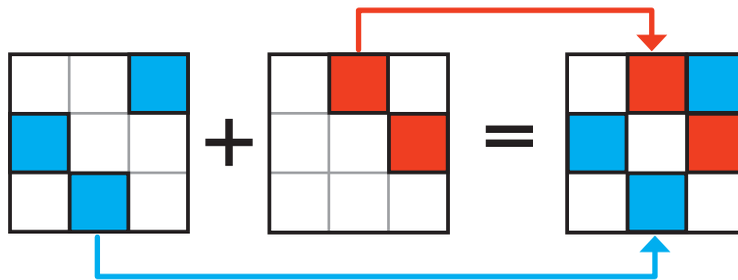


Сосчитай окна, в которых горит свет.
Подпиши на крыше дома



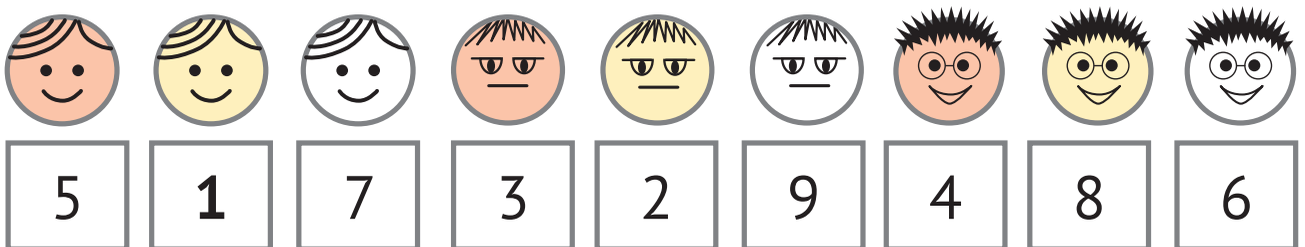
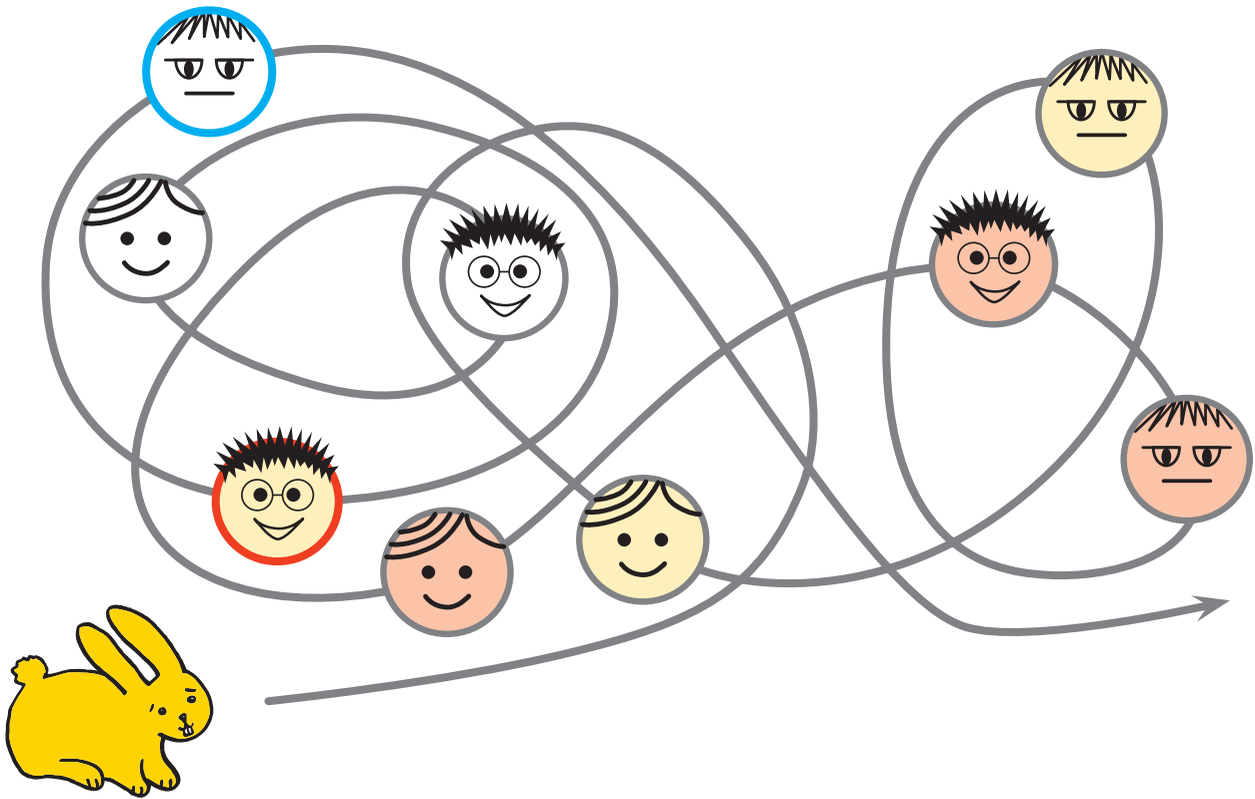


Реши графические примеры





В каком порядке заяц Гриша встретит своих друзей?



Кого он встретил последним?

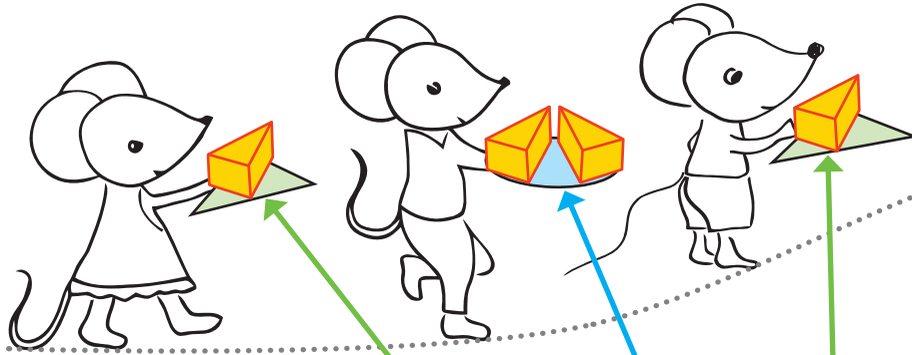
Обведи его **синим**.

А кого предпоследним?

Обведи его **красным**



Помоги мышкам собрать в коробки нужное количество сыра



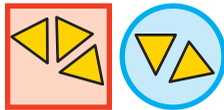
=

$$1 + 2 + 1$$



—

$$2 + 3 + 2$$



—

$$3 + 2$$



—

$$2 + 2 + 2$$



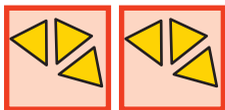
—

$$3 + 3 + 3$$



—

$$3 + 3 + 2$$



—

$$3 + 3$$

4

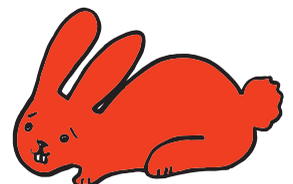
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6

7

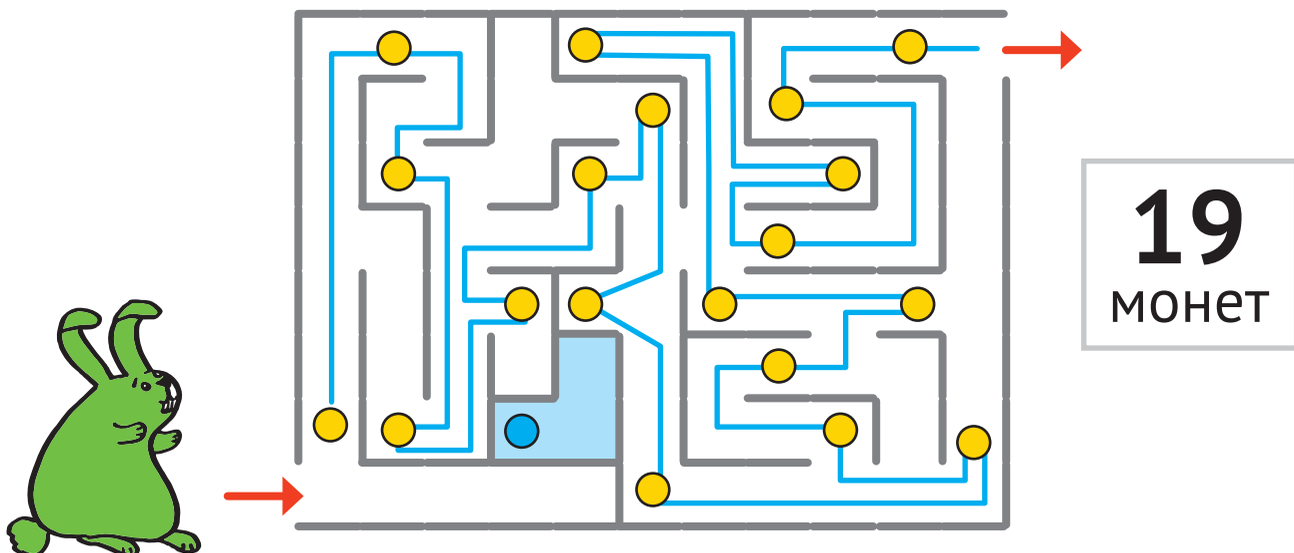
8

9



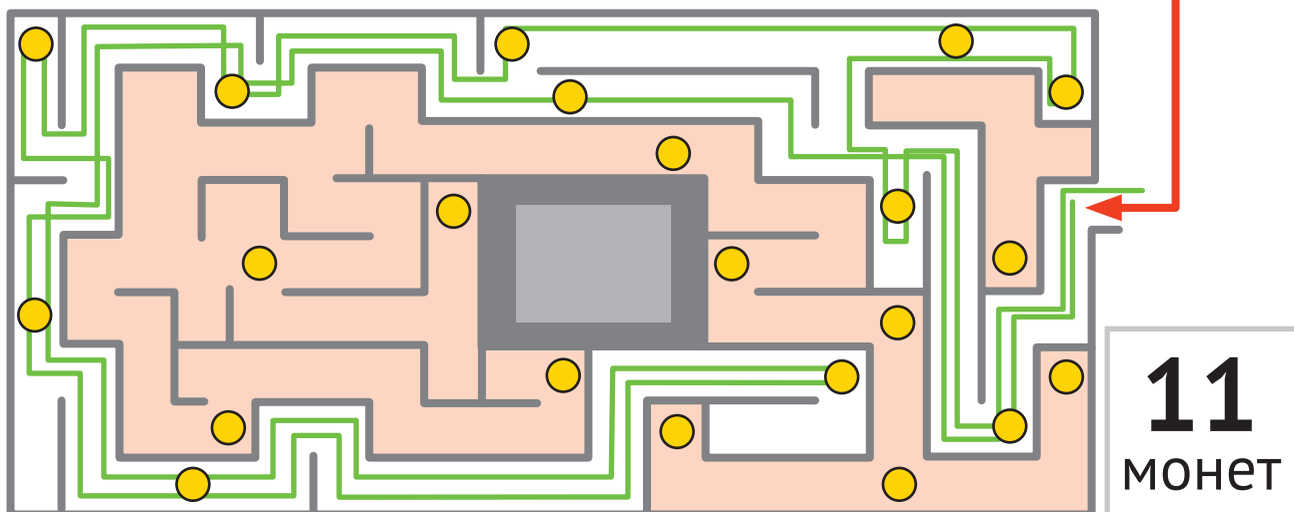
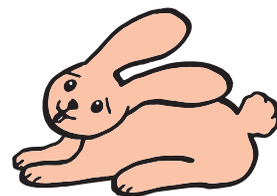


Какое наибольшее число монет Гоша сможет найти в лабиринте?



19
МОНЕТ

А сколько монет найдёт Гриша?
Во все ли комнаты можно
попасть от входа?

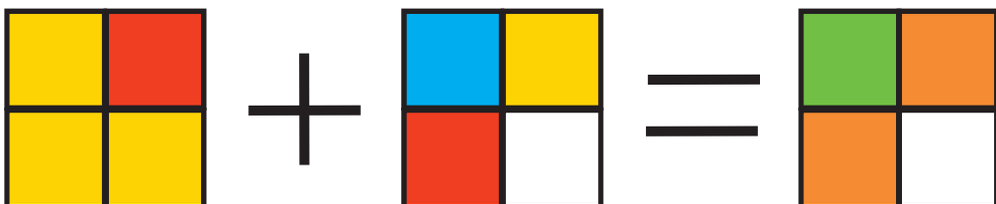
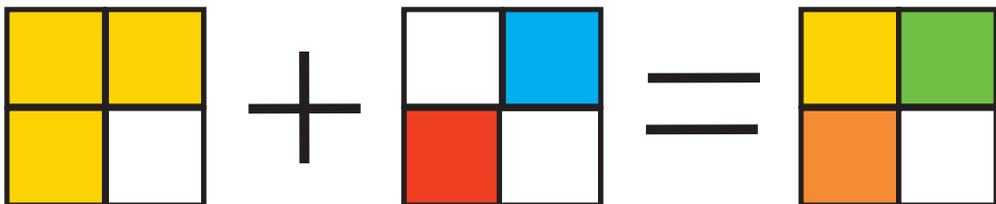
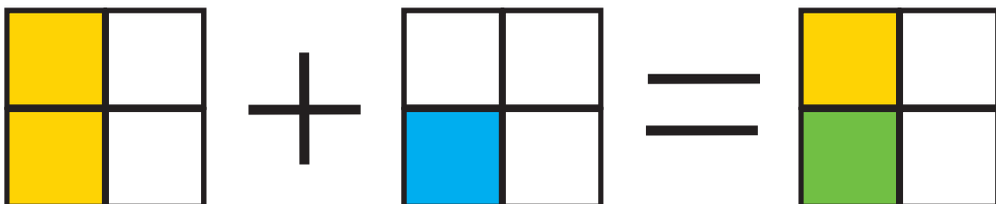
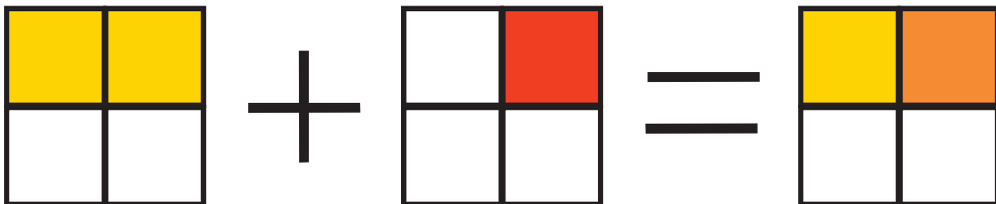
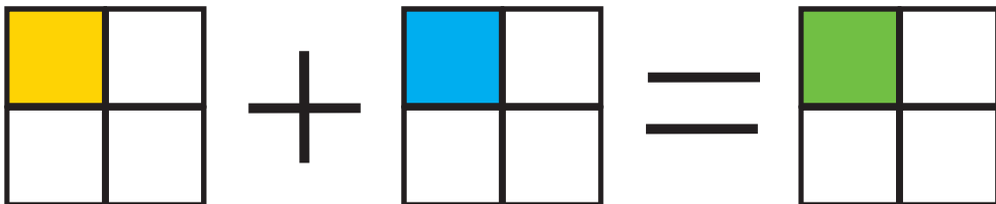
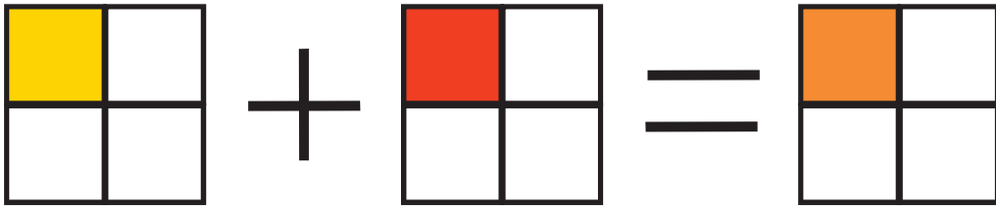


11
МОНЕТ

Обведи те монеты, которые лежат
в комнатах, запертых со всех сторон

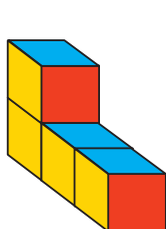


Реши графические примеры





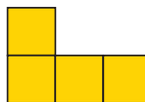
У объёмной фигуры есть три проекции:



Вид спереди

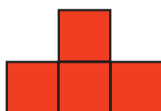


Вид сверху

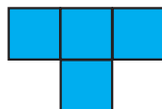


Вид слева

Выбери все фигуры, у которых такие же вид спереди и вид сверху.

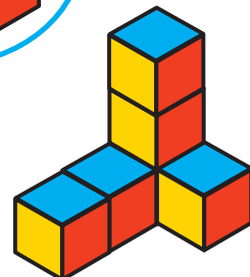
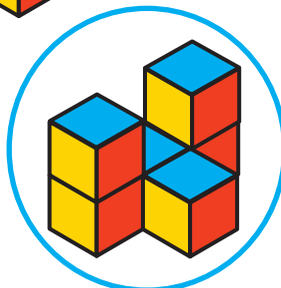
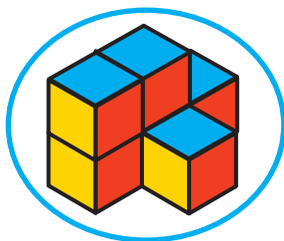
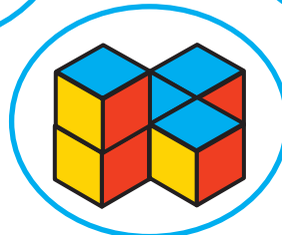
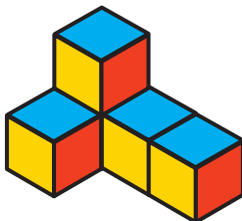
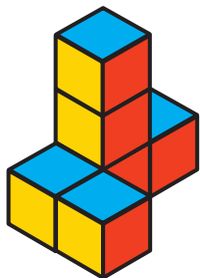
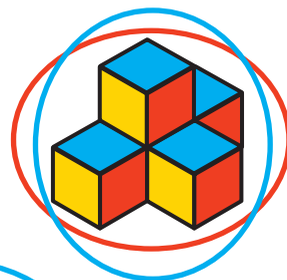
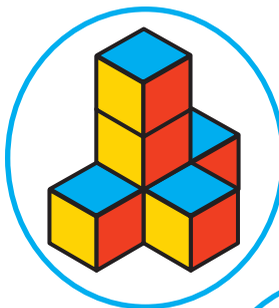
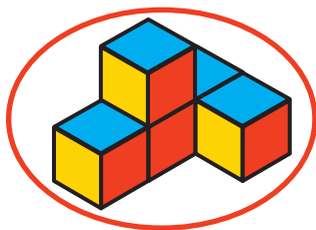


Вид спереди



Вид сверху

Обведи **красным** все фигуры, у которых такой же вид спереди. Обведи **синим** фигуры, у которых такой вид сверху



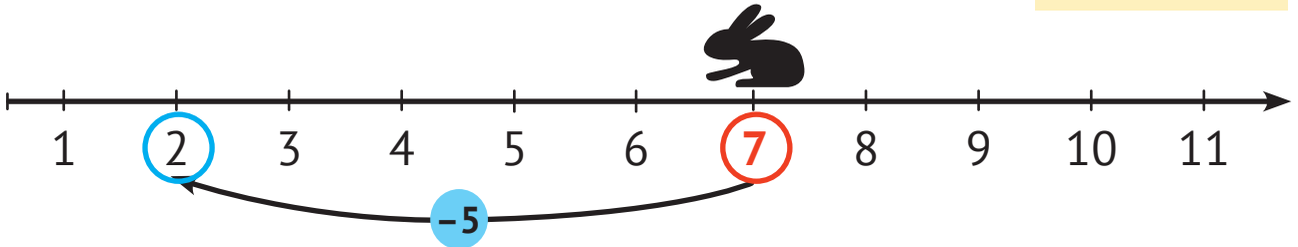


Заяц Гриша скачет по линейке туда-сюда.

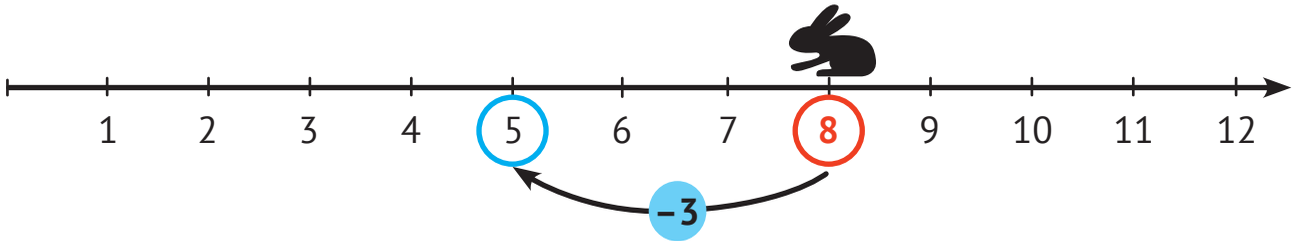
+ вперёд, **—** назад.

Отметь и запиши, где он окажется в итоге

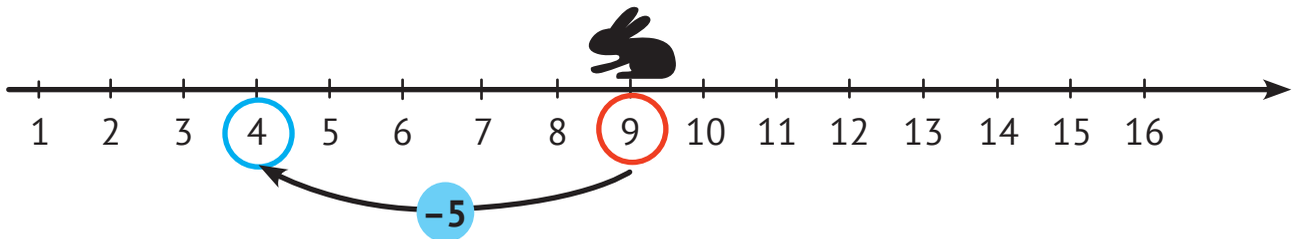
$$7 - 5 = 2$$



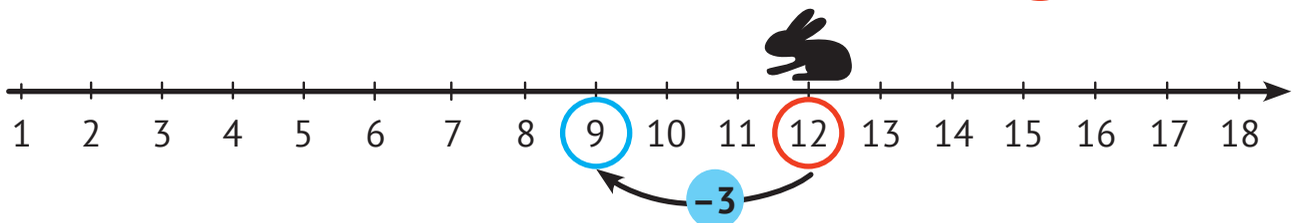
$$8 - 3 = 5$$



$$9 - 5 = 4$$



$$12 - 3 = 9$$





Каждую букву обведи своим цветом.
Сколько букв каждого цвета? Сосчитай



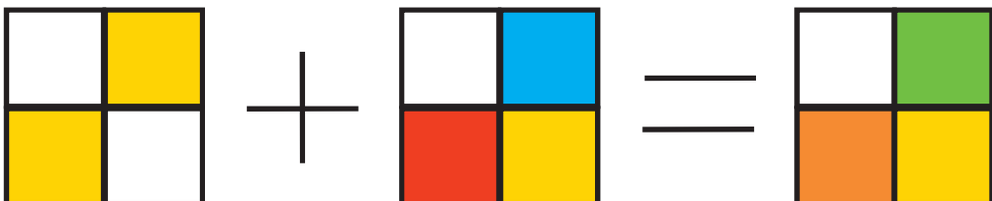
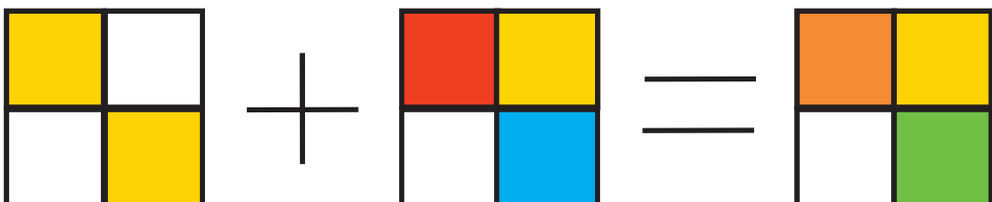
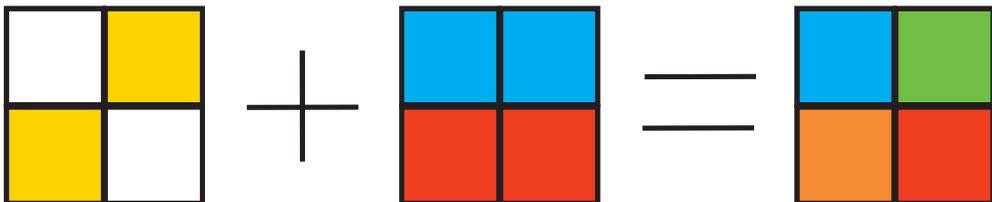
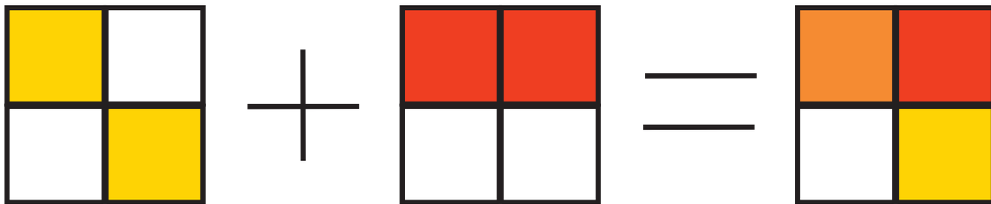
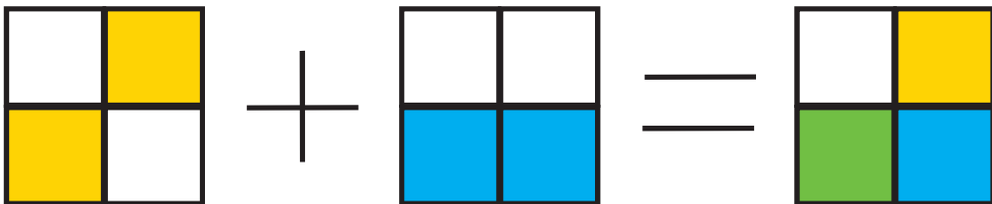
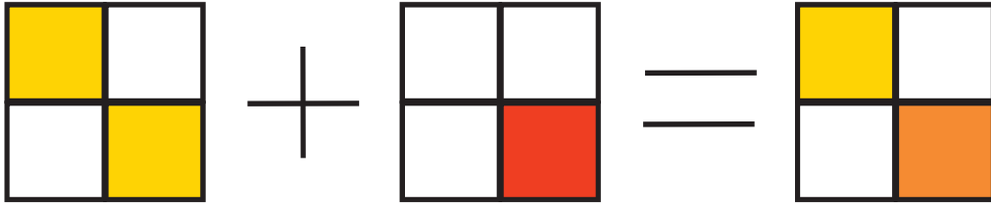
АКТЕР, ТЕРКА

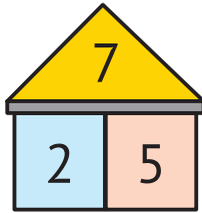
К	А	Т	Е	Р
7	8	4	5	5

Какие ещё слова
можно собрать
из этих букв?



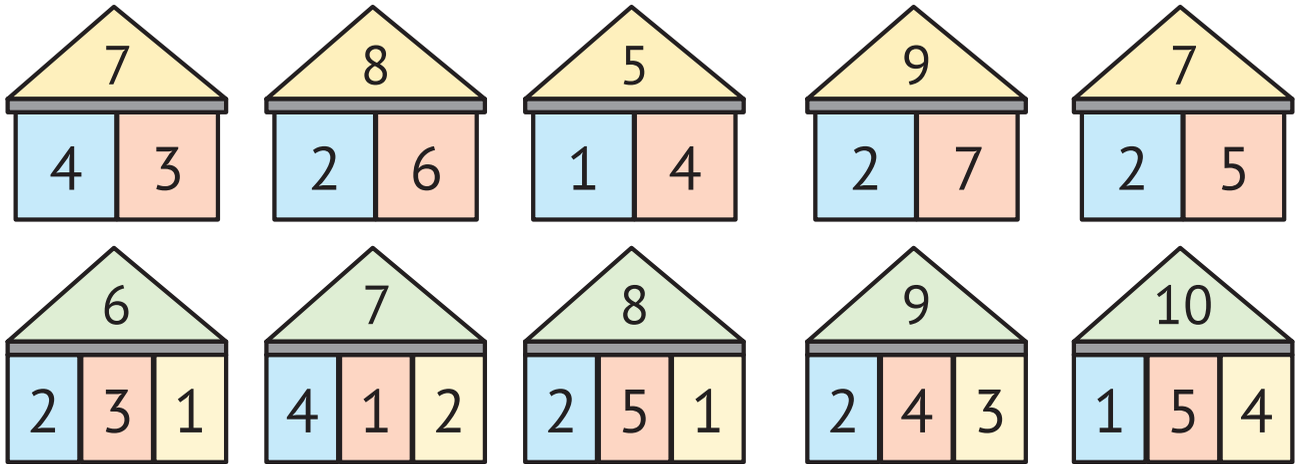
Реши графические примеры



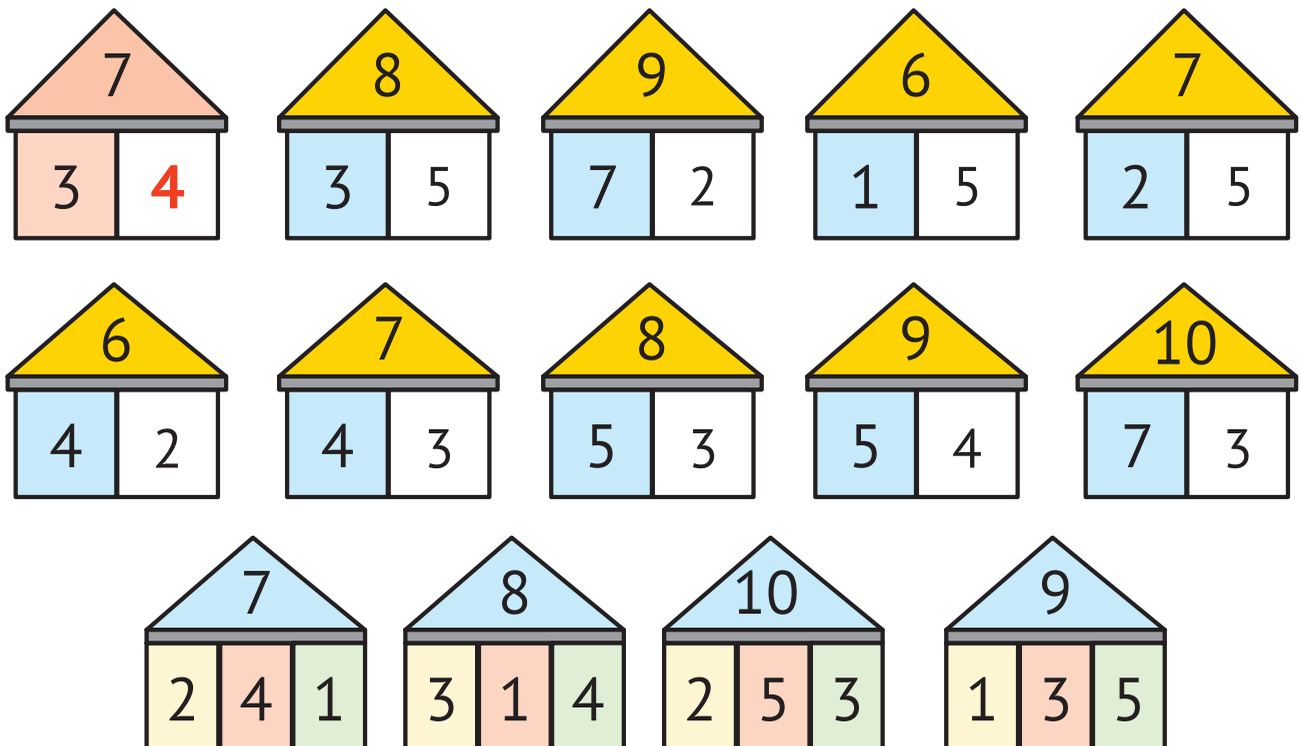


Сколько человек живёт
в каждом доме?

Напиши сумму на крыше дома

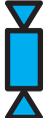


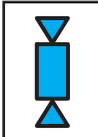
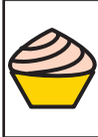
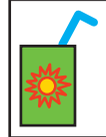
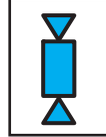
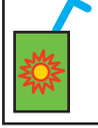
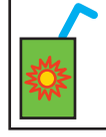
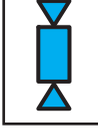
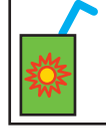
Сколько жильцов в последнем подъезде,
если известно, сколько всего человек живут
в доме? Посчитай и напиши ответ





В меню кафетерия указаны цены.
Посчитай сумму каждого заказа

					
2	4	6	5	3	1

ГОША		+		= 6	
ГРИША		+		+	 = 9
ГЛАША		+		+	 = 14
КЕША		+		+	 = 9
САША		+		+	 = 15
КЕША		+		+	 = 8
МАША		+		+	 = 14
ДАША		+		+	 = 8

Найди заказы, у которых одинаковая сумма