МАТЕМАТИКА 1 класс

Тема урока: Сложение и вычитание в случаях вида +3, -3. Состав чисел 2-10



Подготовила учитель начальных классов Прозорова Е.А.

Девиз урока

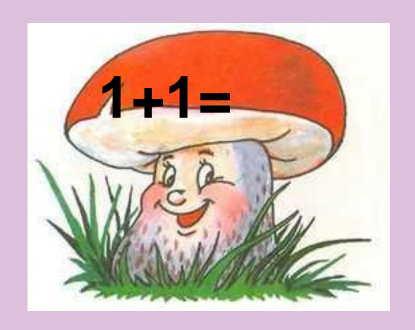
Мы умные! Мы дружные! Мы внимательные! Мы старательные! Мы отлично учимся, Всё у нас получится!

ШАРАДЫ

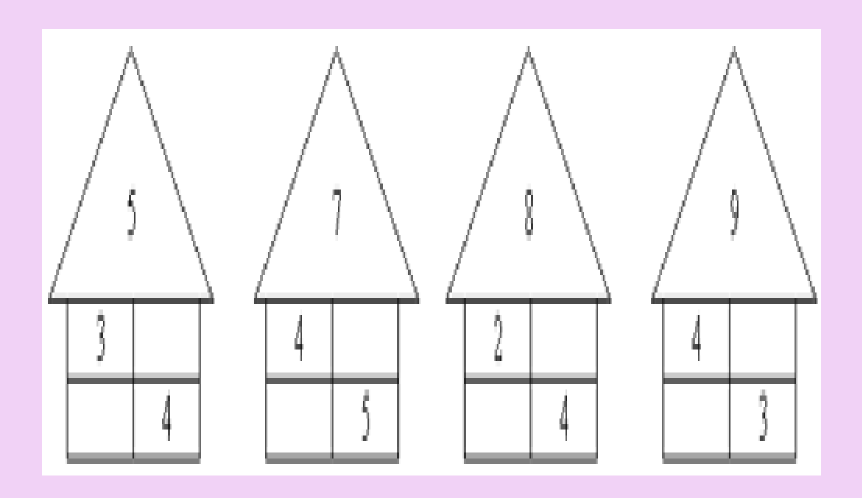
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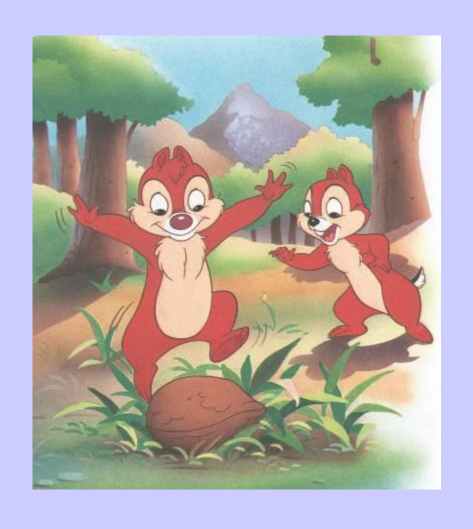




закончите утверждение: 3 – это 1 и ...2

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312321
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Назовите числа: от 5 до 10, от 3 до 7, от 9 до 2, от 6 до 1.





Какое число идет за числом:

3,

7,

9.

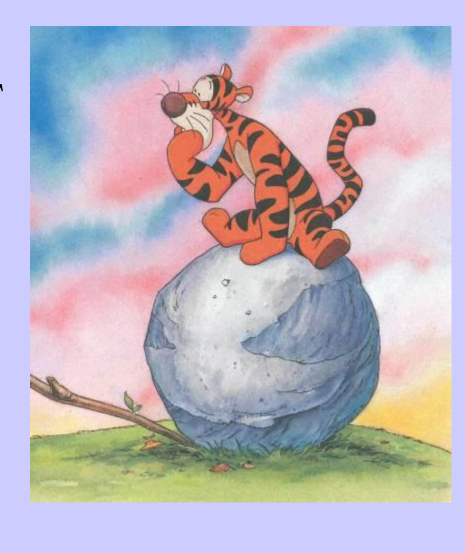
Какое число идет перед числом

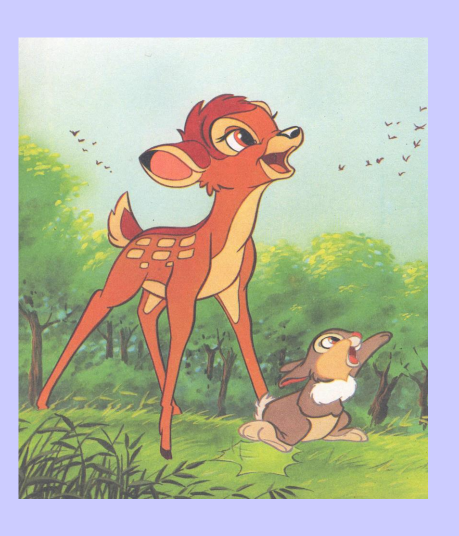
2,

4,

6,

8.





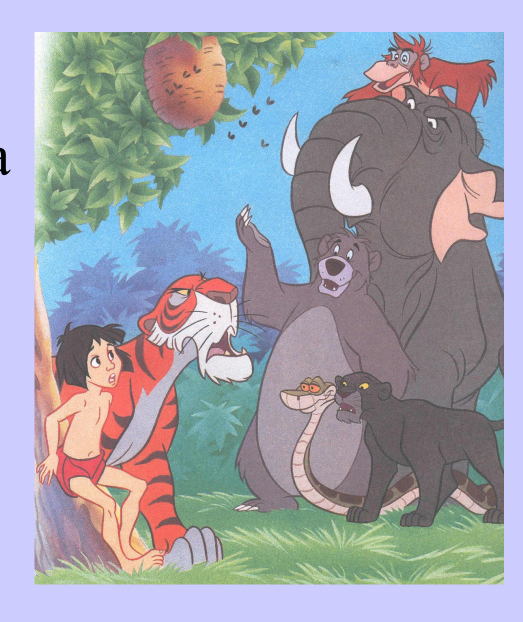
Назовите соседей чисел:

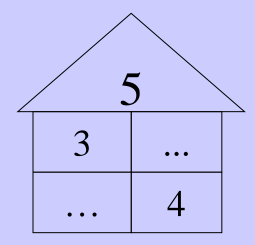
5,

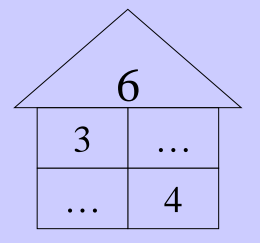
8,

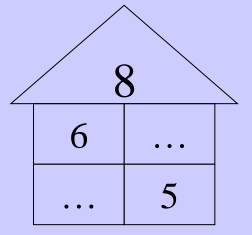
4.

Назовите числа через одно: от 0 до 10; от 1 до 7; от 9 до 1.

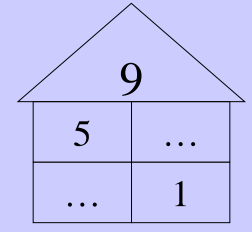


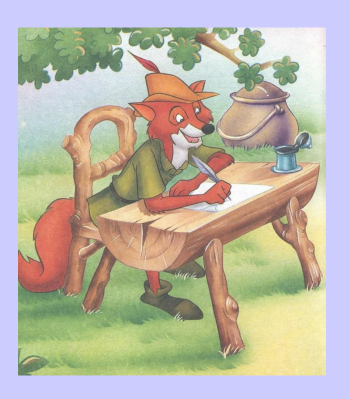


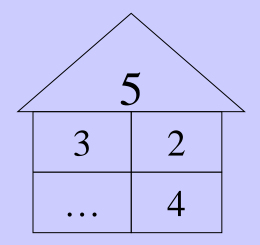


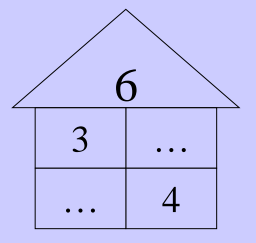


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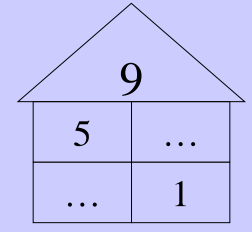


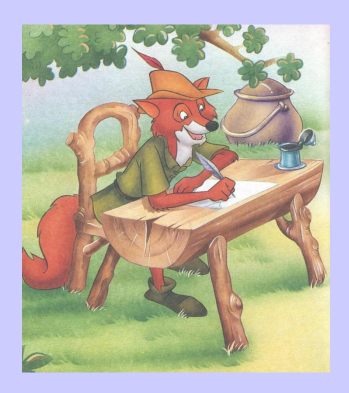


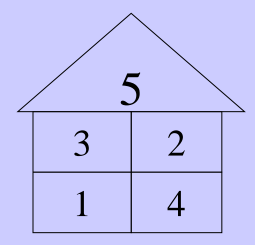


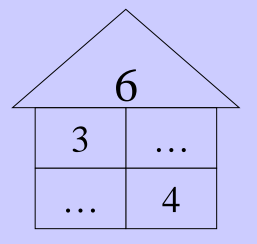
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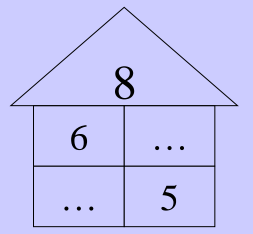
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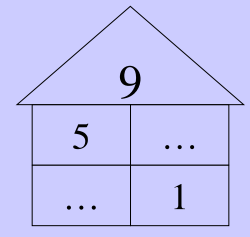


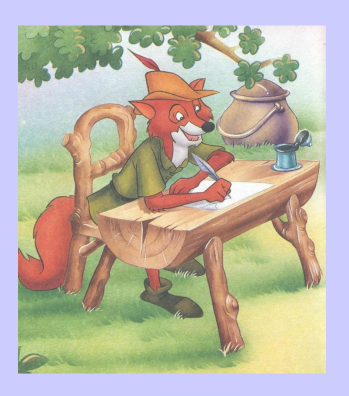


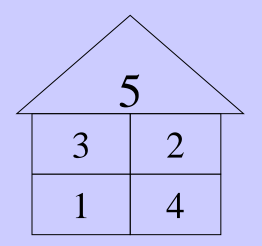


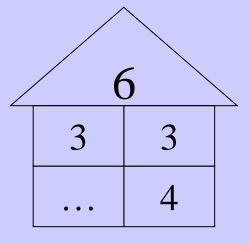


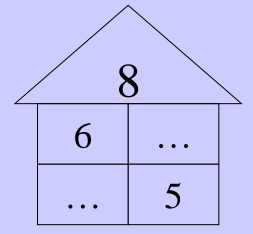
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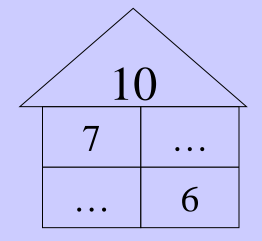


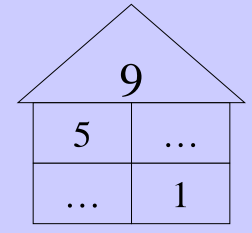


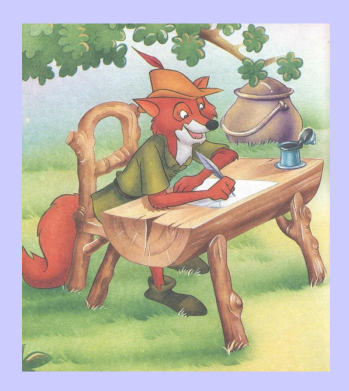


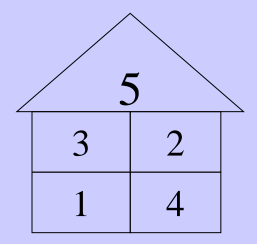


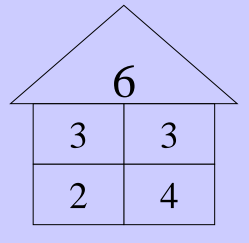


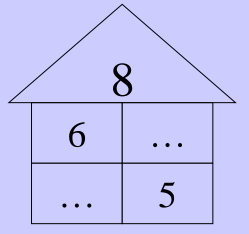




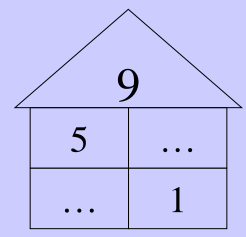


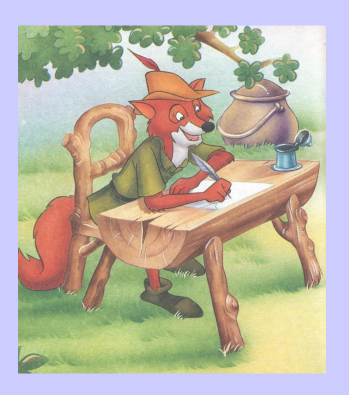


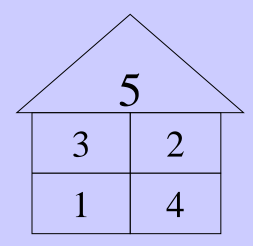


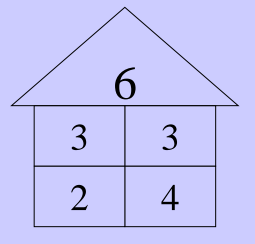


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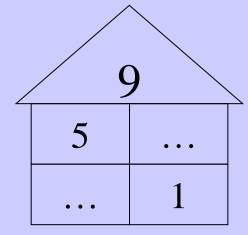


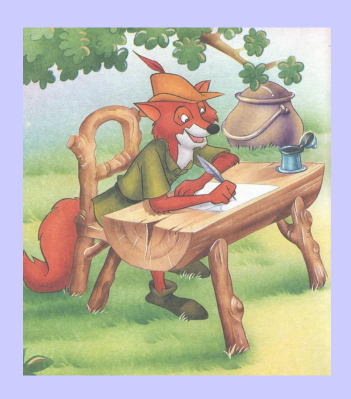


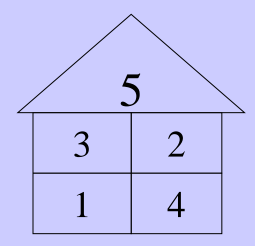


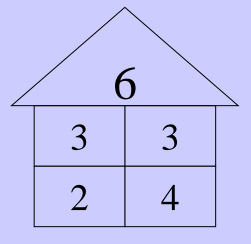
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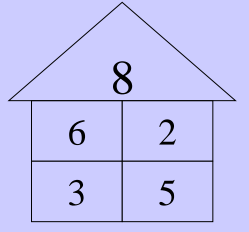
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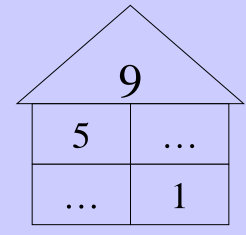


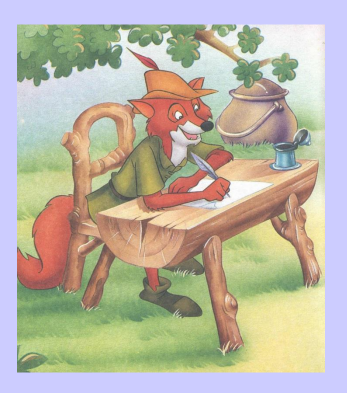


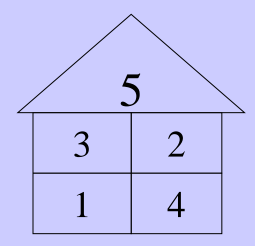


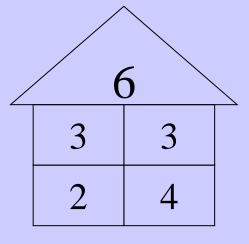


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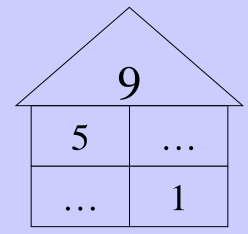


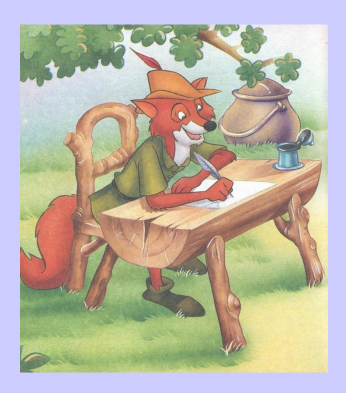


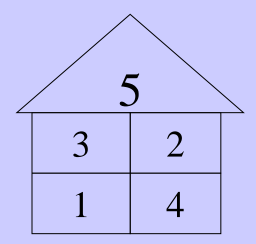


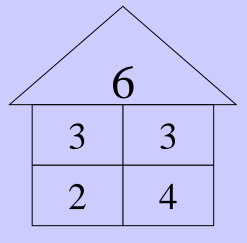
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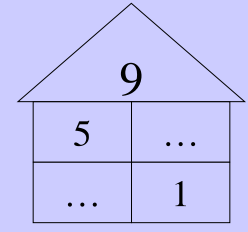


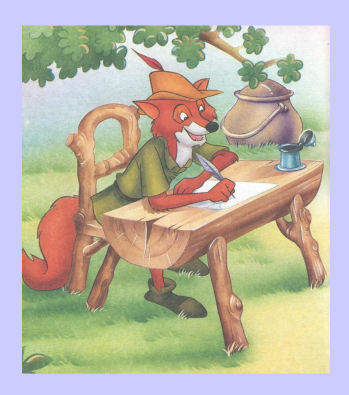


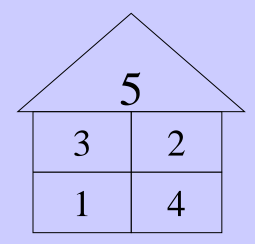


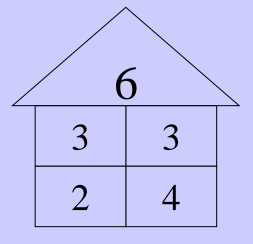
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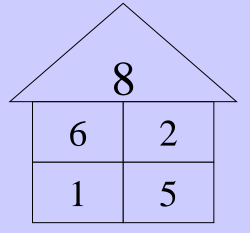
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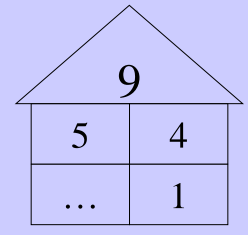


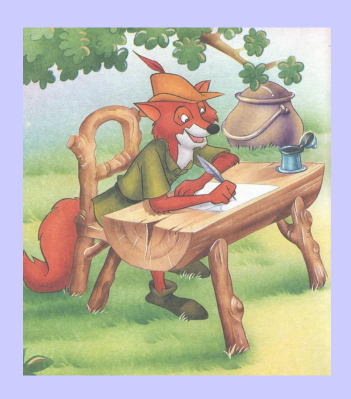


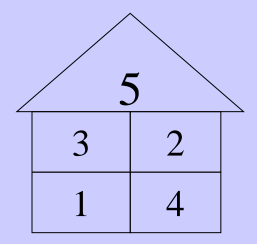


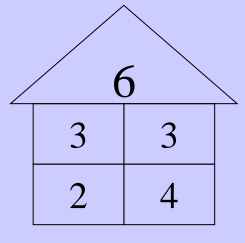


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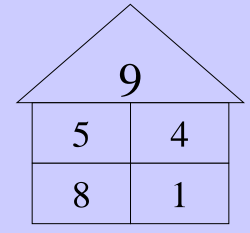


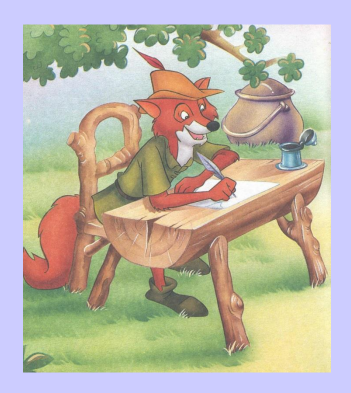


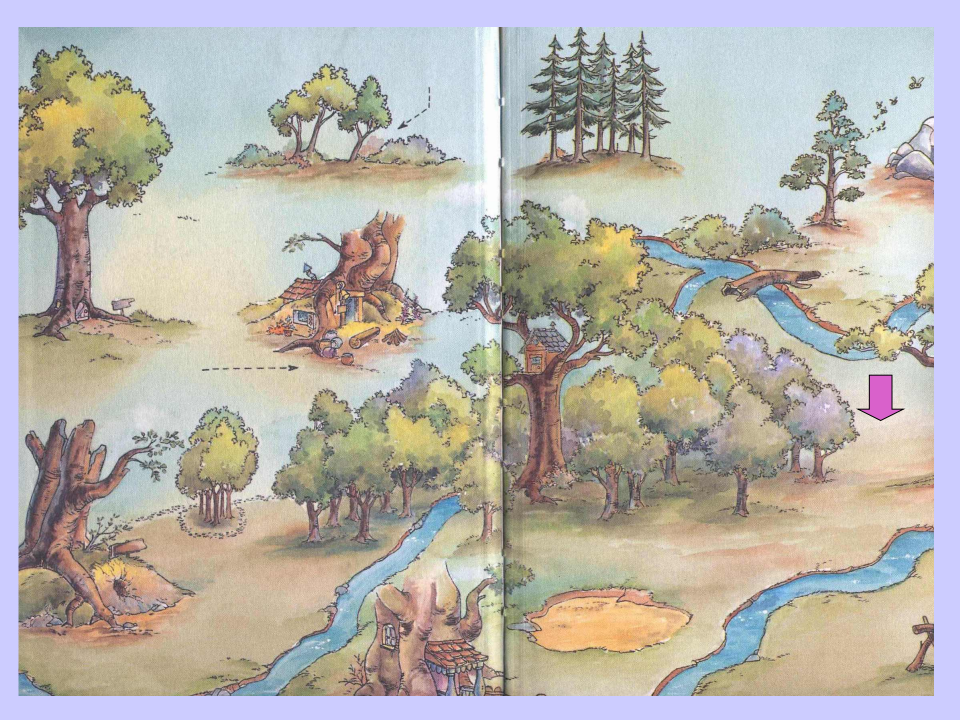


/		3	
	6	2	
	3	5	

/	10		
_	7	3	
	4	6	







>, < ν =

0 ... 1 | 2 ... 4

4 ... 5 | 10 ... 7

8 ... 7 | 8 ... 10



>, < ν =

0 < 1 | 2 ... 4

4 ... 5 | 10 ... 7

8 ... 7 | 8 ... 10

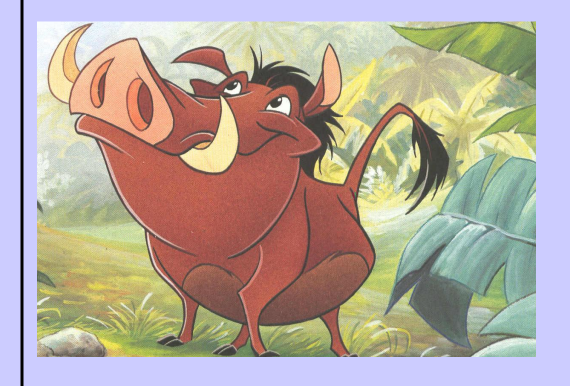


>, < ν =

0 < 1 | 2 ... 4

4 < 5 | 10 ... 7

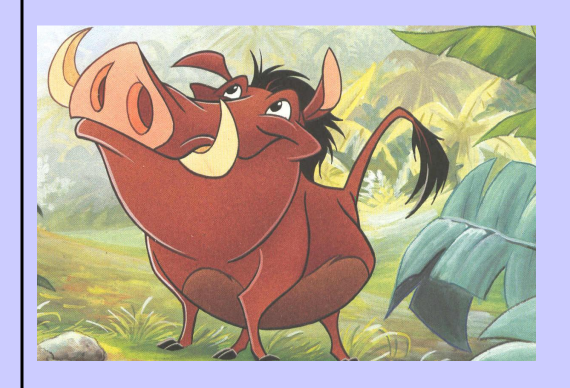
8 ... 7 | 8 ... 10



0 < 1 | 2 ... 4

4 < 5 | 10 ... 7

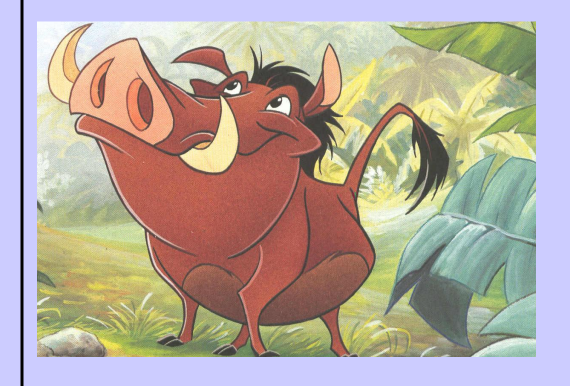
8 > 7 | $8 \dots 10$



0 < 1 | 2 < 4

4 < 5 | 10 ... 7

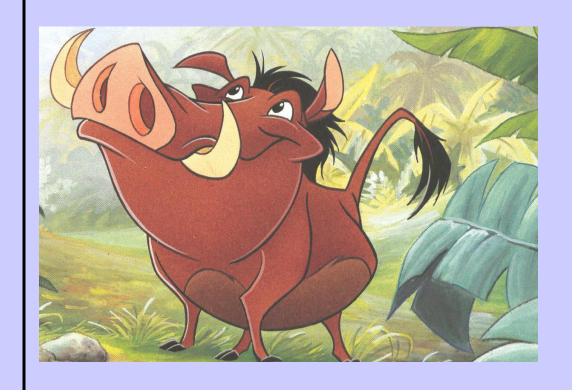
8 > 7 | $8 \dots 10$



0 < 1 2 < 4

4 < 5 | 10 > 7

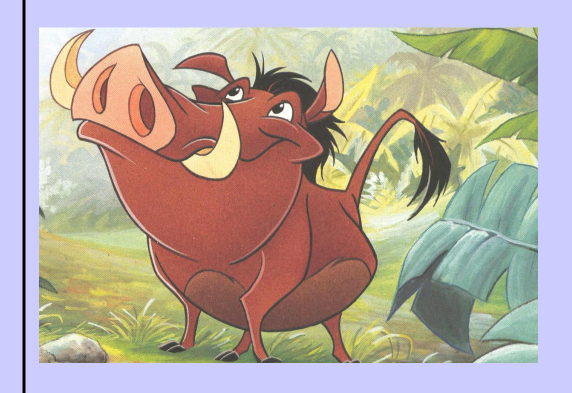
8 > 7 | $8 \dots 10$

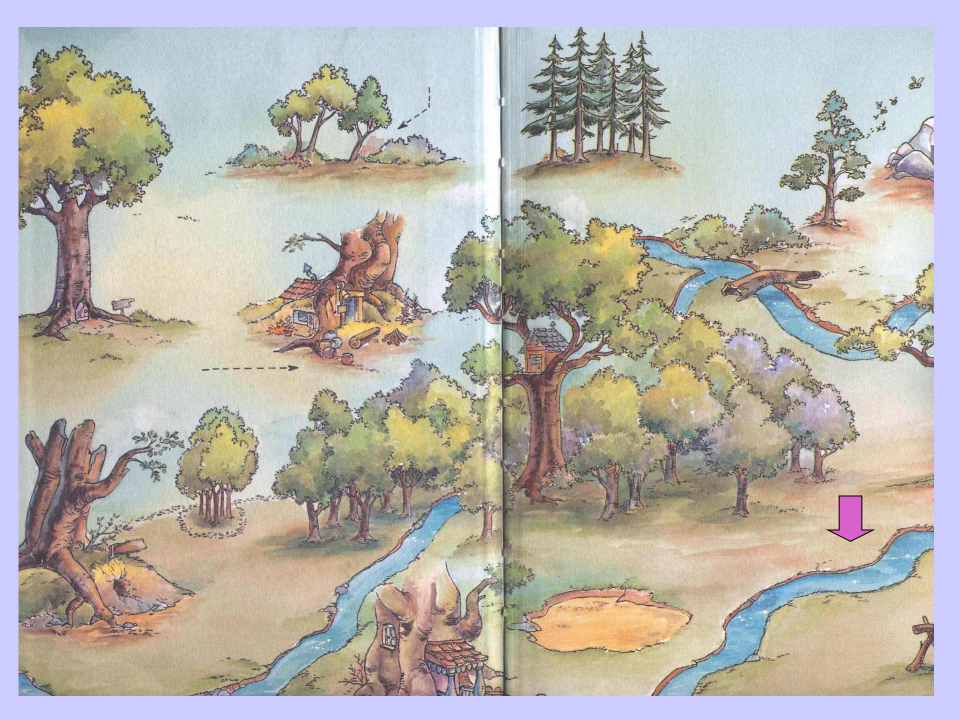


0 < 1 2 < 4

4 < 5 | 10 > 7

8 > 7 | 8 < 10





$$6 + 2 = ...$$

$$6 + 2 = \dots \mid 10 - 2 = \dots \mid$$

$$8 + 2 = \dots$$

$$8 + 2 = \dots \mid 5 + 3 = \dots$$

$$7-2=...$$
 | $3+2=...$

$$3 + 2 = \dots$$



$$6 + 2 = 8$$

$$6 + 2 = 8 \mid 10 - 2 = \dots \mid$$

$$8 + 2 = \dots$$

$$8 + 2 = \dots \mid 5 + 3 = \dots$$

$$7-2=...$$
 | $3+2=...$

$$3 + 2 = \dots$$



$$6 + 2 = 8$$

$$6 + 2 = 8 \mid 10 - 2 = \dots \mid$$

$$8 + 2 = 10$$

$$8 + 2 = 10 \mid 5 + 3 = \dots$$

$$7-2=...$$
 | $3+2=...$

$$3 + 2 = \dots$$



$$6 + 2 = 8$$

$$6 + 2 = 8 \mid 10 - 2 = \dots$$

$$8 + 2 = 10$$

$$8 + 2 = 10 \mid 5 + 3 = \dots$$

$$7 - 2 = 5$$

$$7 - 2 = 5$$
 | $3 + 2 = ...$



$$6 + 2 = 8$$

$$6 + 2 = 8 \mid 10 - 2 = 8$$

$$8 + 2 = 10$$

$$8 + 2 = 10 \mid 5 + 3 = \dots$$

$$7 - 2 = 5$$

$$7 - 2 = 5 \mid 3 + 2 = \dots$$



$$6 + 2 = 8$$

$$6 + 2 = 8 \mid 10 - 2 = 8$$

$$8 + 2 = 10 \mid 5 + 3 = 8$$

$$5 + 3 = 8$$

$$7 - 2 = 5$$

$$7 - 2 = 5$$
 | $3 + 2 = ...$



$$6 + 2 = 8$$

$$6 + 2 = 8 \mid 10 - 2 = 8$$

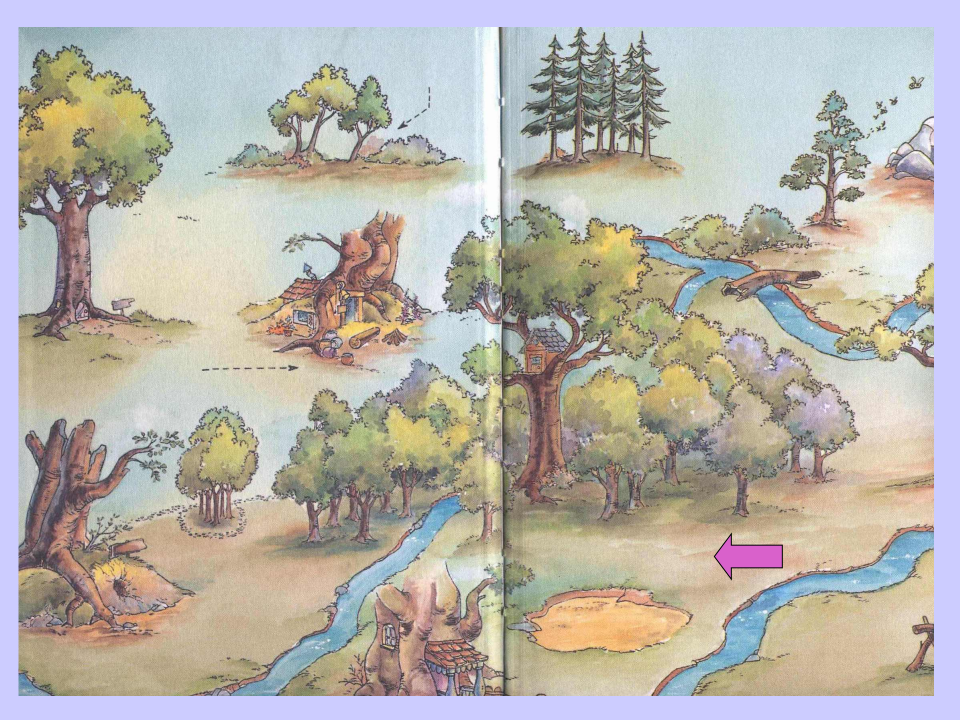
$$8 + 2 = 10 \mid 5 + 3 = 8$$

$$5 + 3 = 8$$

$$7 - 2 = 5$$

$$7 - 2 = 5$$
 | $3 + 2 = 5$





На картинке 3 рыжих щенка и 1 серый щенок.



На картинке 3 рыжих щенков и 1 серый щенок. Сколько щенков на картинке?



На картинке 3 рыжих щенков и 1 серый щенок. Сколько щенков на картинке?

Решение:

$$3+1=4$$
 (щ.)



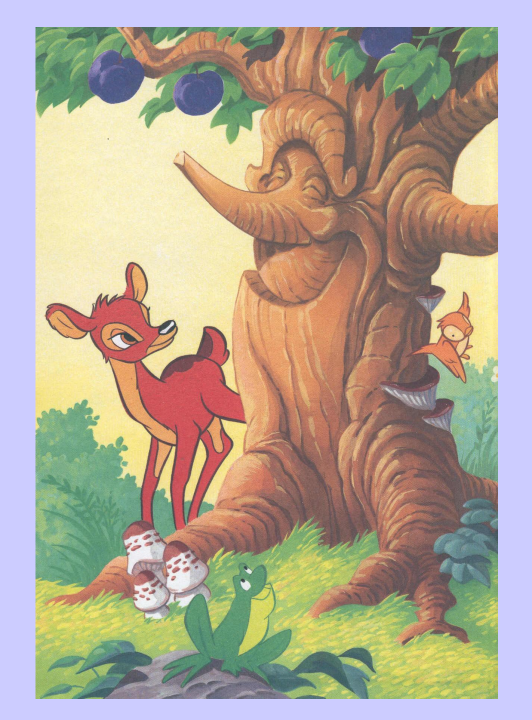
На картинке 3 рыжих щенков и 1 серый щенок. Сколько щенков на картинке?

Решение:

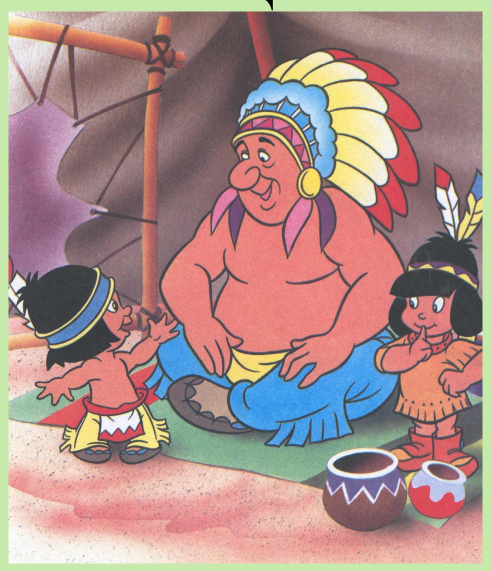
$$3 + 1 = 4$$
 (щ.)



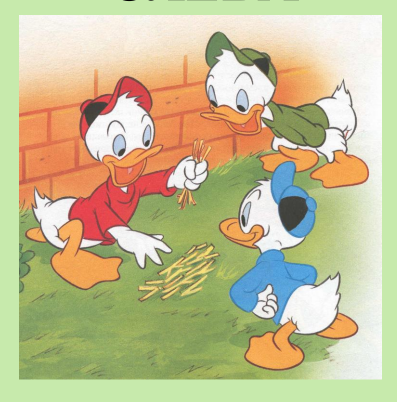
Ответ: 4 щ.



АКТУАЛИЗАЦИЯ ЗНАНИЙ



СЛЕВА

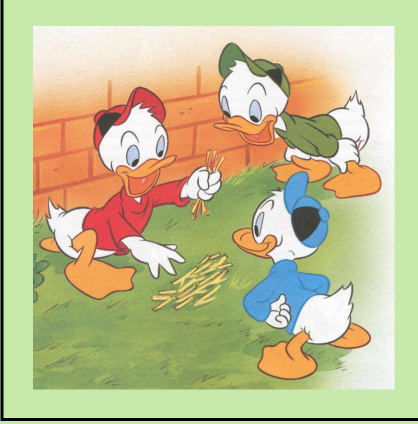


СПРАВА

СТОЛЬКО ЖЕ

Слева на картинке изображены 3 утёнка. Справа – столько же. Сколько утят на картинке?

СЛЕВА

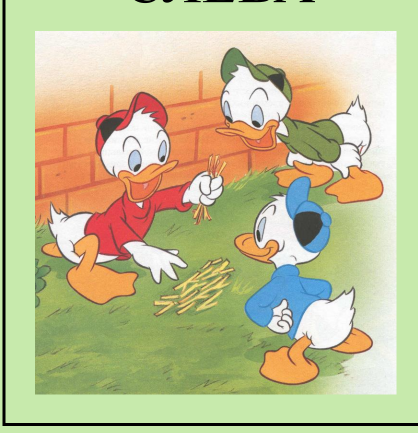


СПРАВА

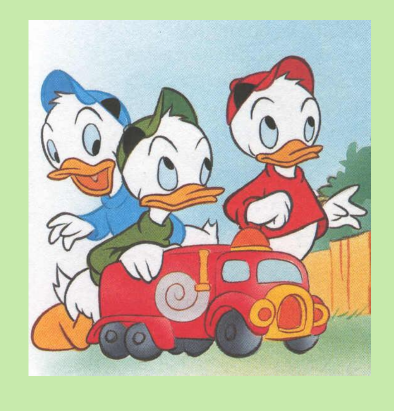
СТОЛЬКО ЖЕ

Слева на картинке изображены 3 утёнка. Справа — столько же. Сколько утят на картинке?

СЛЕВА



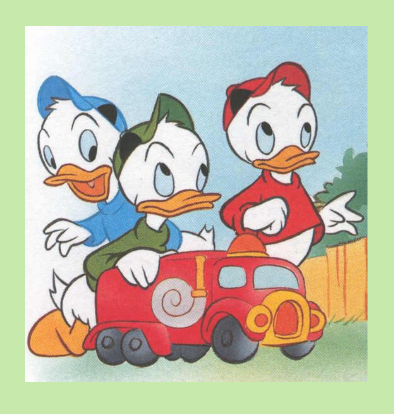
СПРАВА



СЛЕВА



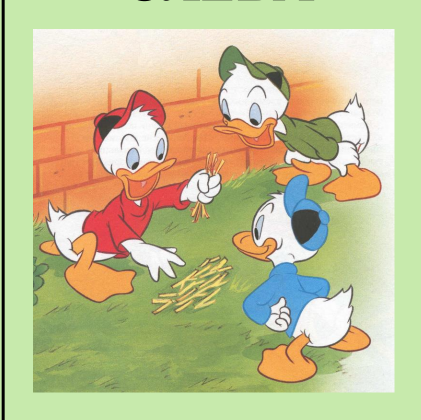
СПРАВА



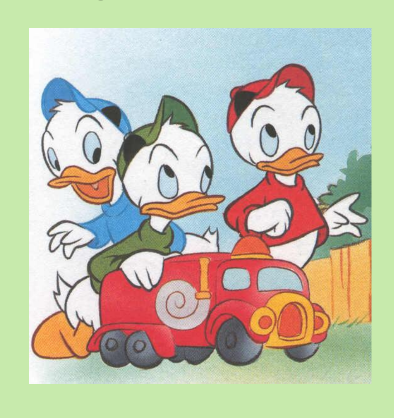
РЕШЕНИЕ:

$$3 + 3 = 6$$
 (yT.)

СЛЕВА



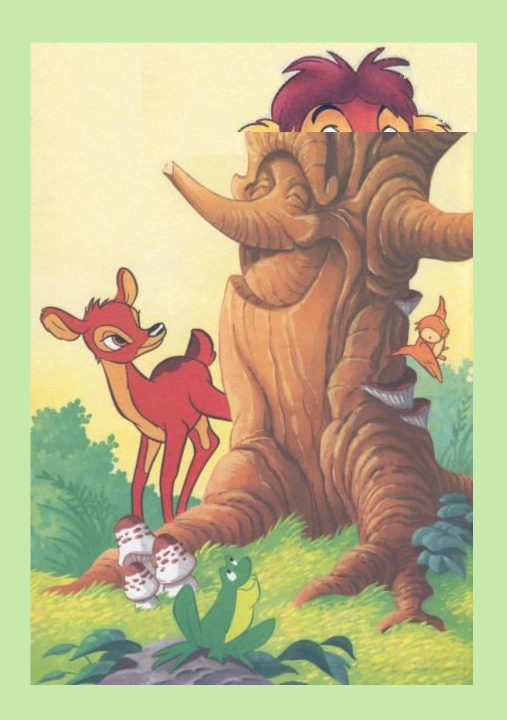
СПРАВА



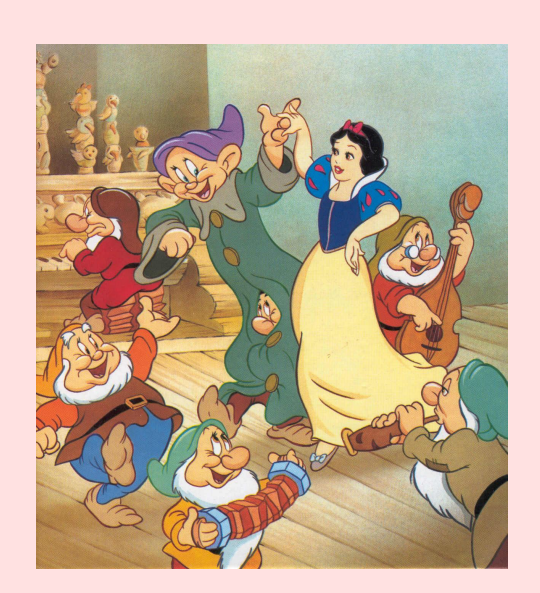
РЕШЕНИЕ:

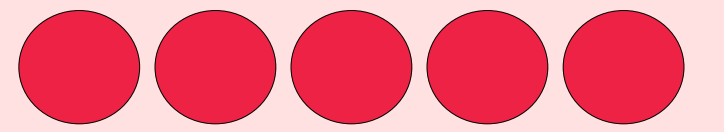
3 + 3 = 6 (yT.)

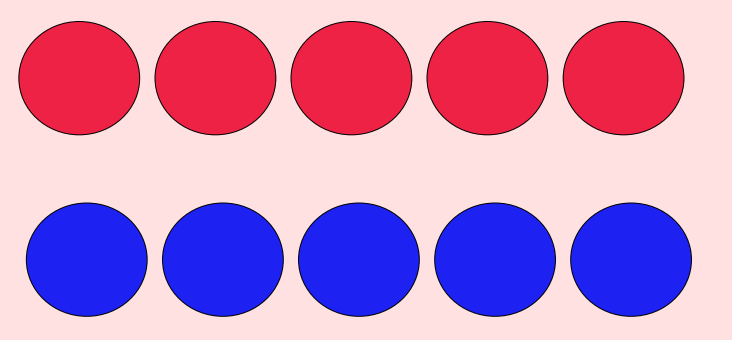
Ответ: 6 утят.

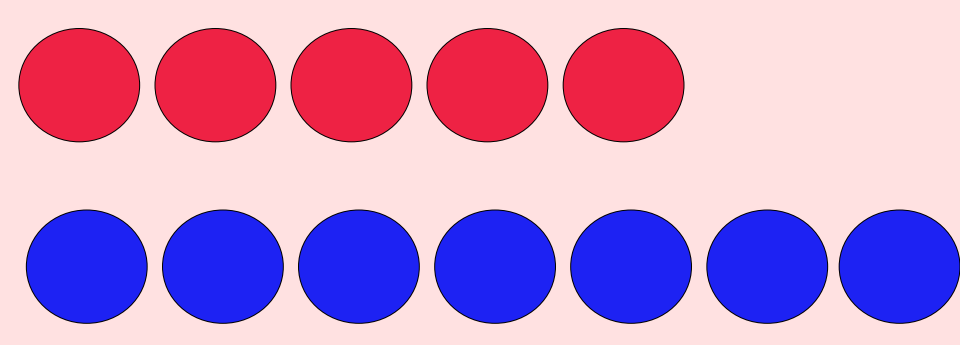


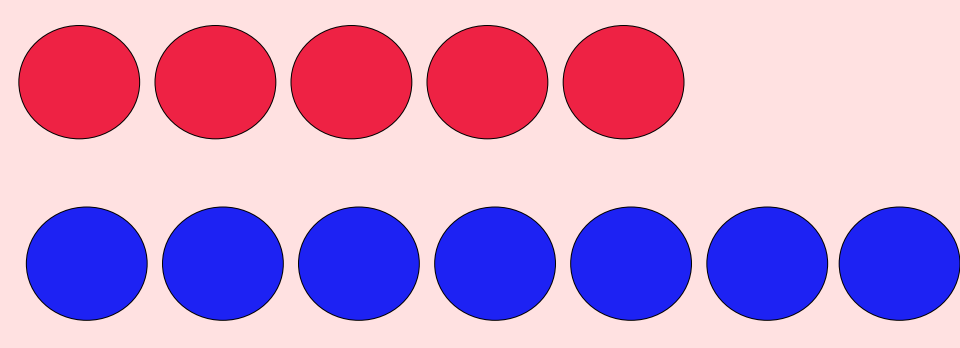
РЕШЕНИЕ НОВЫХ ЗАДАЧ



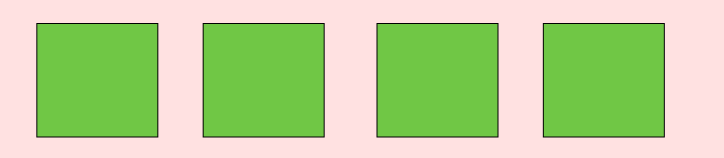


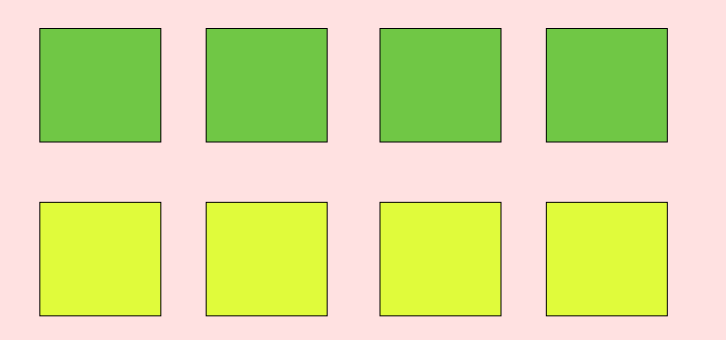


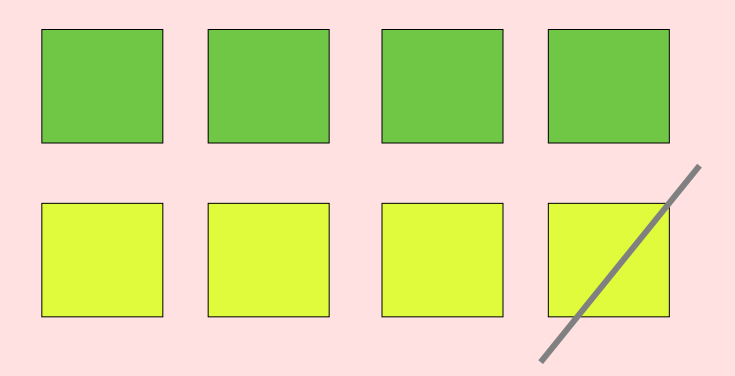


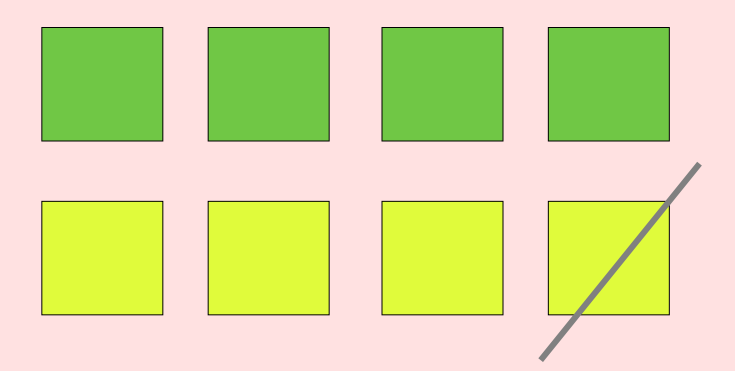


$$5 + 2 = 7$$









$$4 - 1 = 3$$

Чему мы научились сегодня на уроке?

СПАСИБО!

ДОНОВЫХ ВСТРЕЧ!