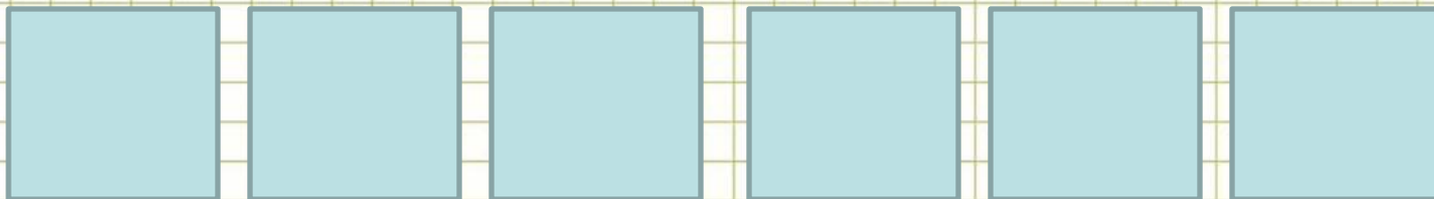


$$3 - 2 = 1$$

$$3 - 1 = 2$$

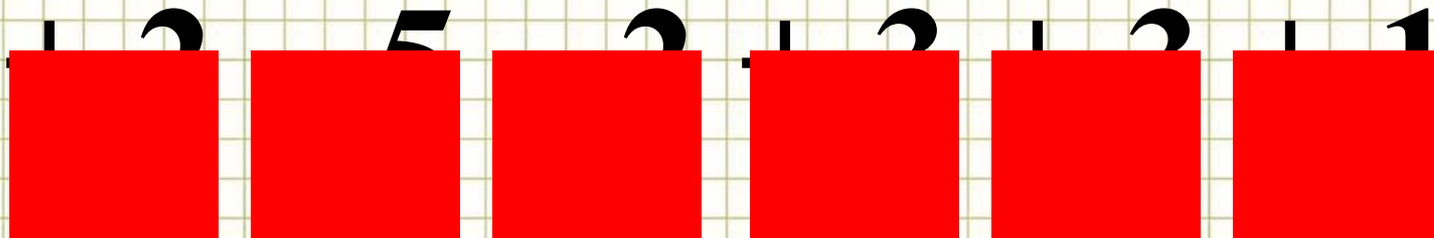


4



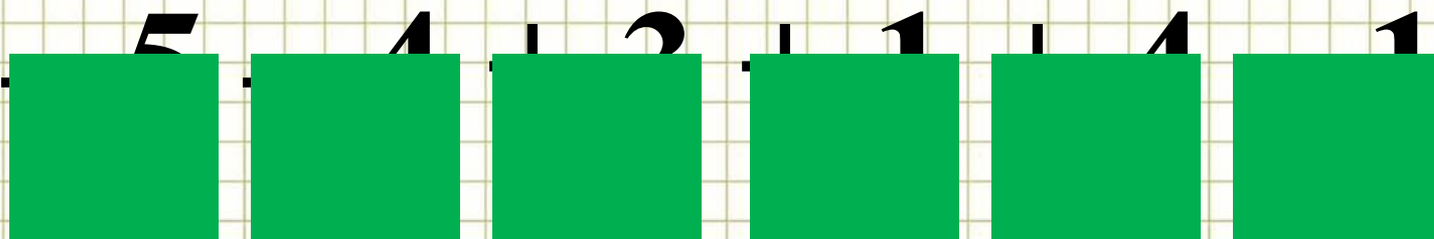
=

8



=

9



=



$$8 - 4 < \dots 8$$

<

$$7 + 2 > \dots 7$$

>

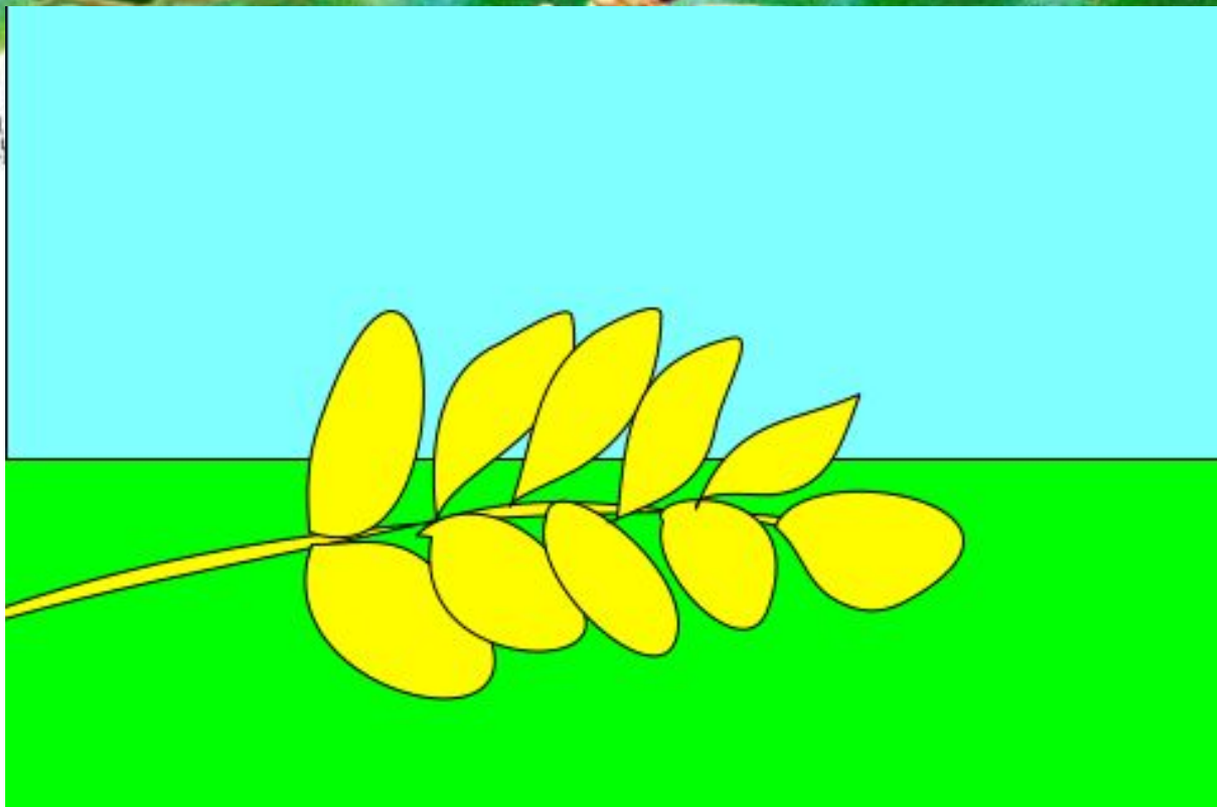
$$9 - 6 < \dots 9$$

<

$$5 \dots 5 + 4$$

$$8 \dots 8 - 3$$





$$10+1$$

$$9 + 1$$

$$10-1$$

$$9 - 1$$





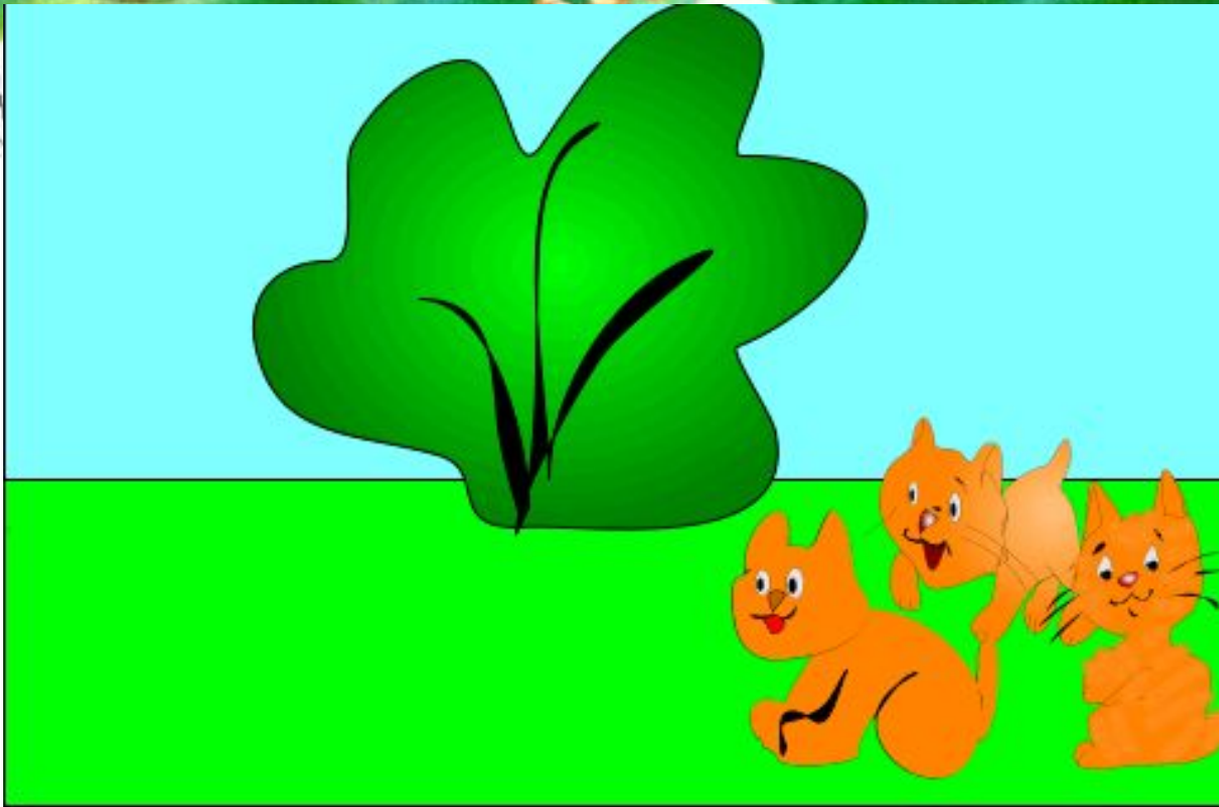
$$5 - 1$$

$$4 - 2$$

$$3 + 1$$

$$4 - 1$$





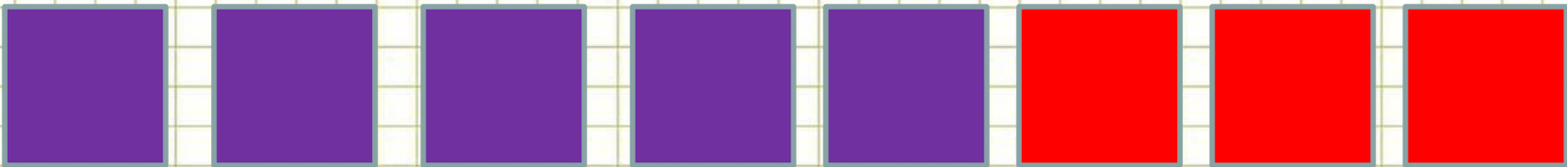
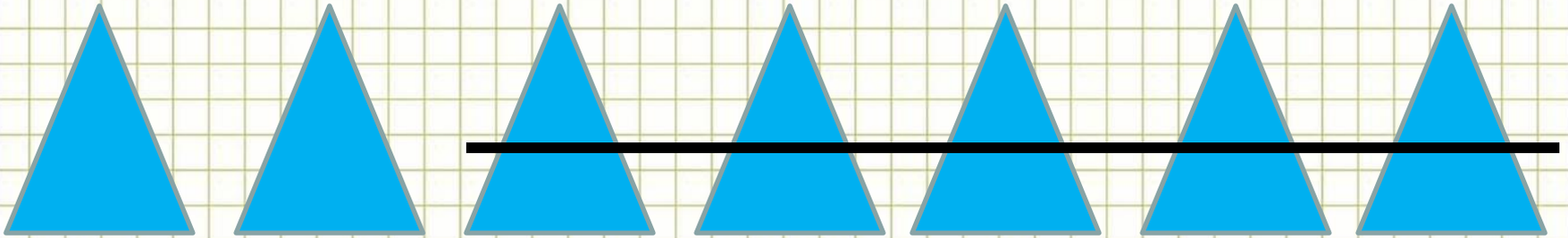
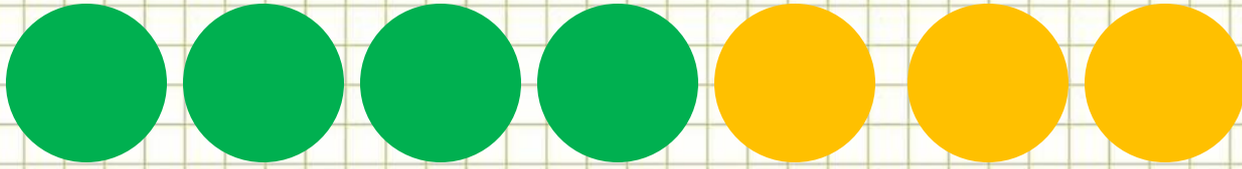
$$4 + 1$$

$$3 + 1$$

$$4 - 1$$

$$3 + 2$$





В коробке 6 карандашей, на стол  
положили ещё два карандаша.

Сколько всего карандашей?

$$6 + 2 = 8 \text{ (к.)}$$

*Ответ: 8 к.*



В коробке было 6 карандашей.

Вынули 2 карандаша.

Сколько карандашей осталось?

$$6 - 2 = 4 \text{ (к.)}$$

*Ответ: 4 карандаша.*



Слава сделал 5 корабликов. Он отдал товарищу 2 кораблика.

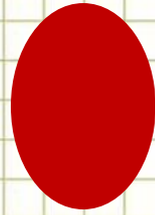
Сколько корабликов осталось у Славы?

$$5 - 2 = 3 \text{ (к.)}$$

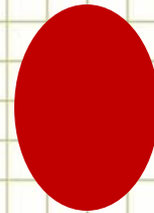
*Ответ: 3 кораблика.*



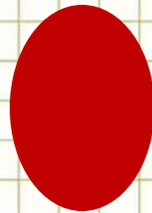
$$3 + \text{red oval} = 6$$



$$\text{red oval} - 2 = 6$$

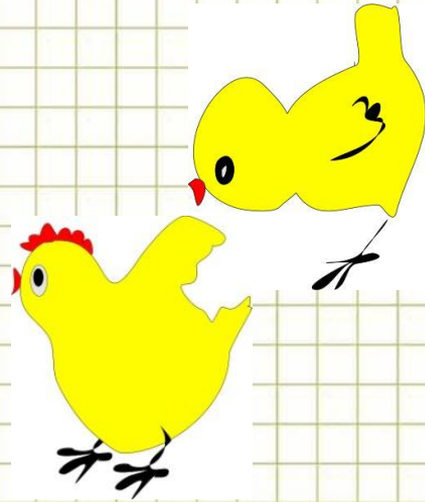
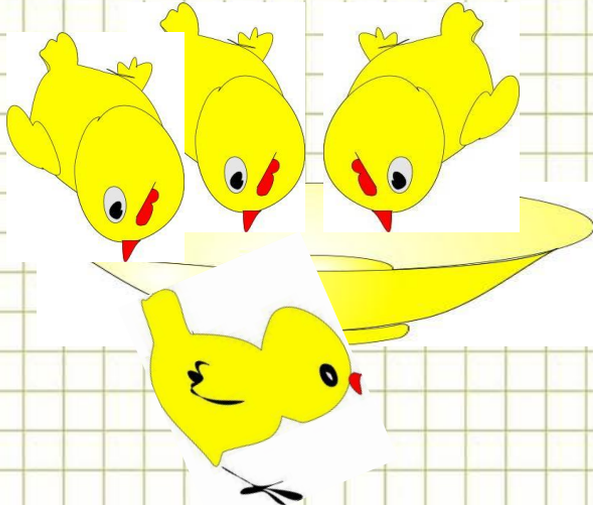


$$7 - \text{red oval} = 5$$



$$6 + 1 = 7$$





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

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



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

$$\square \quad \square \quad \square$$

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

$$\square \quad \square \quad \square$$

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

$$\square \quad \square \quad \square$$



$$8 - \mathbf{2} = 6 \quad \mathbf{9}$$

$$7 + \mathbf{1} = 8 \quad \mathbf{4}$$

$$9 + \mathbf{1} = 10 \quad \mathbf{5}$$

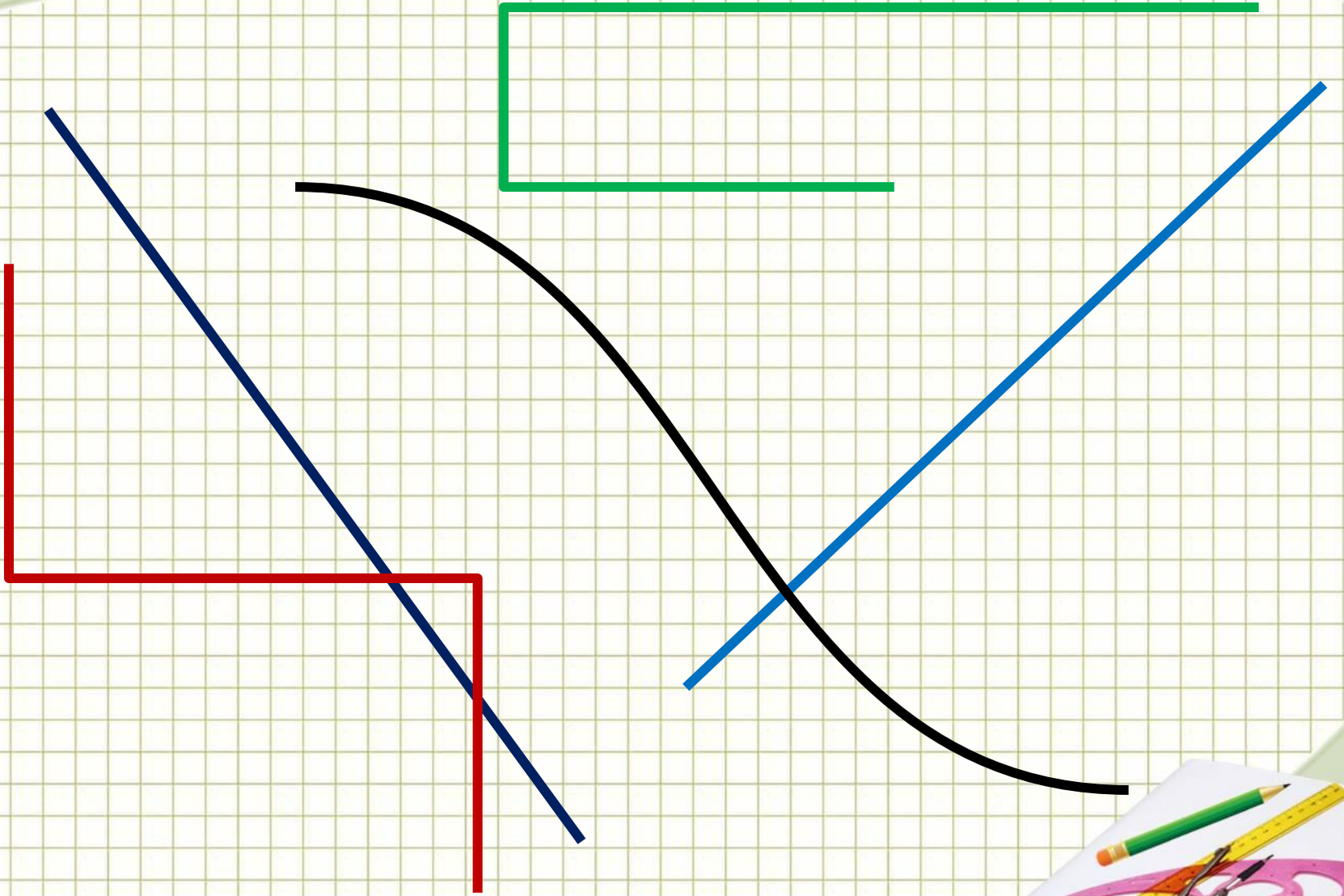
$$5 - \mathbf{2} = 3 \quad \mathbf{0}$$

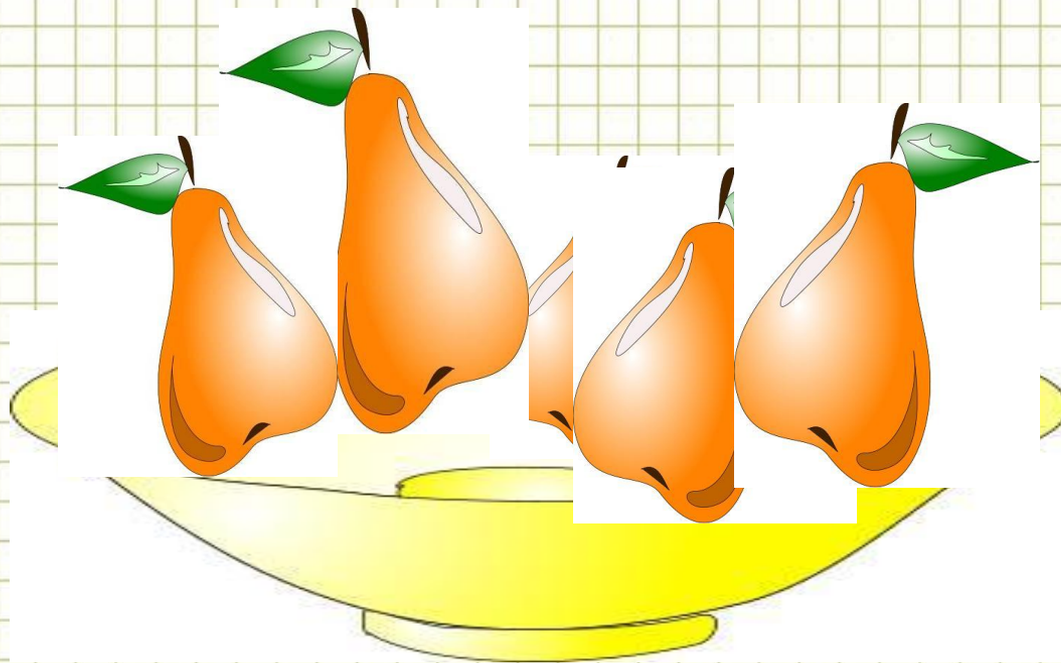
$$6 - \mathbf{0} = 6 \quad \mathbf{2}$$

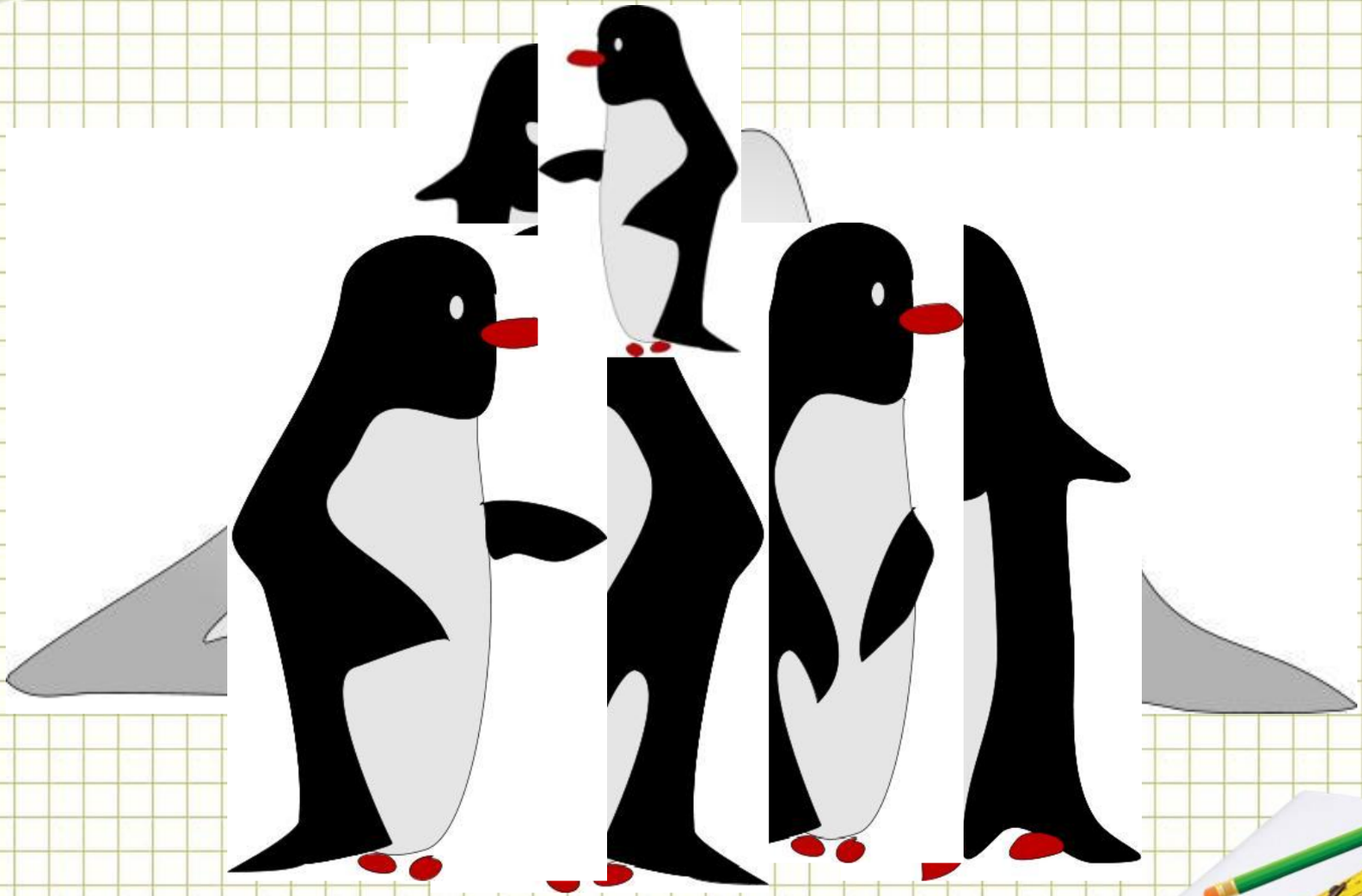
$$\dots - 2 = 7$$

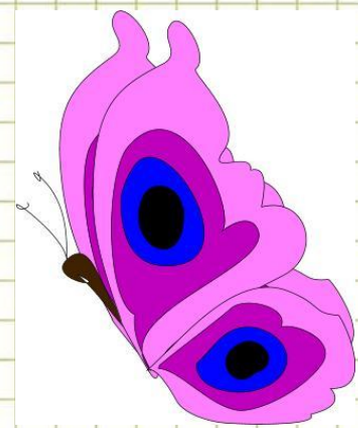
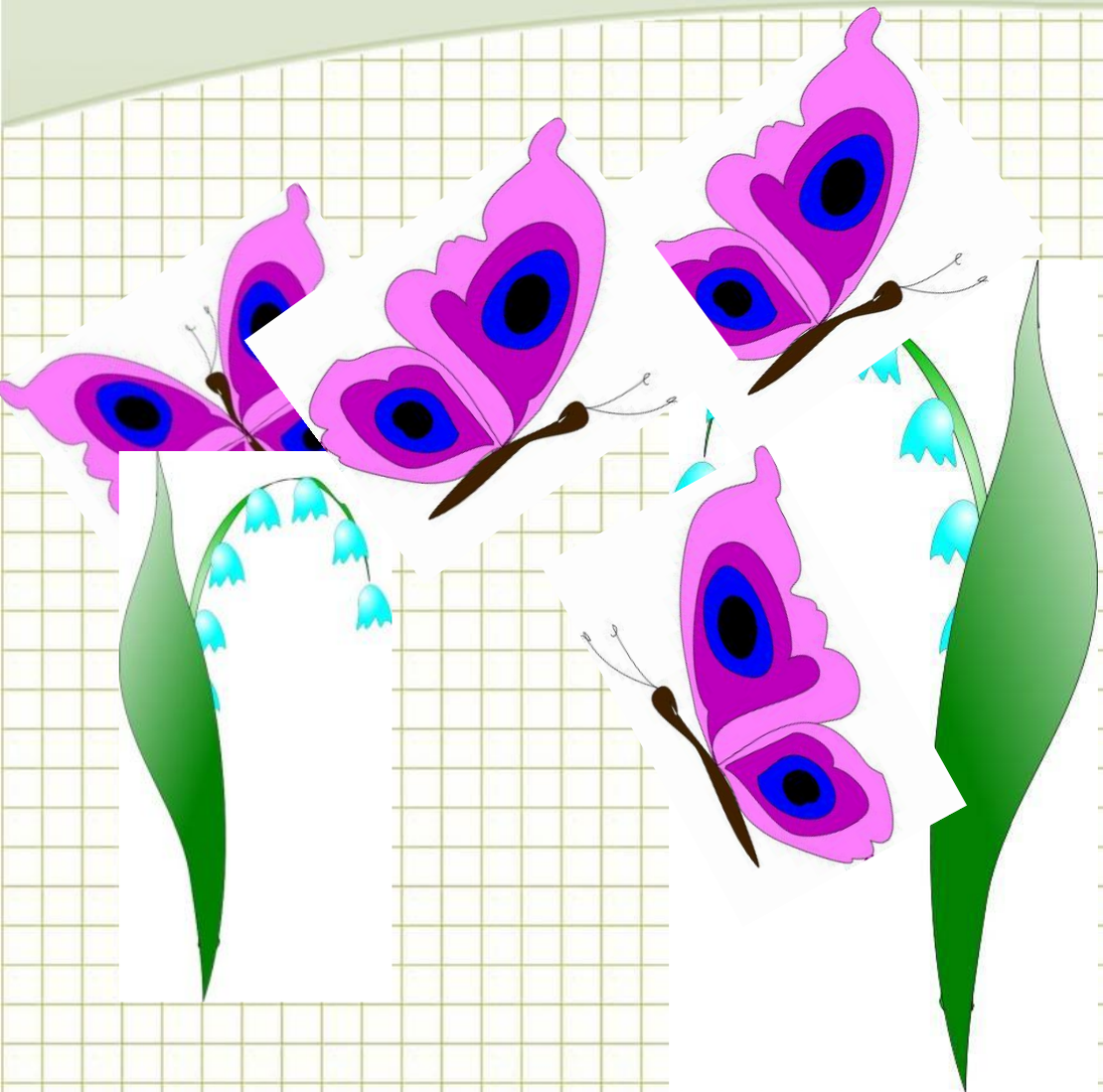
$$+ 2 = 6$$

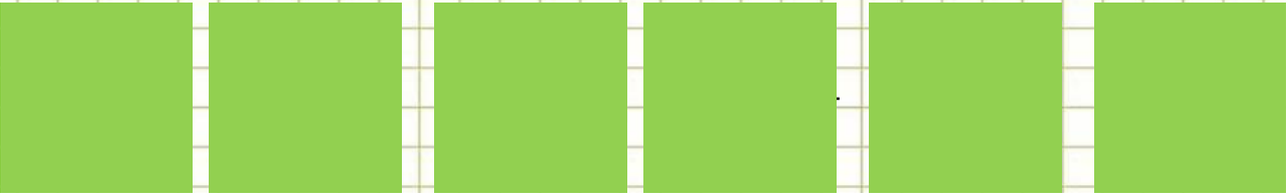
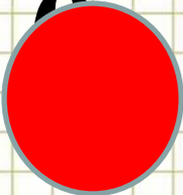


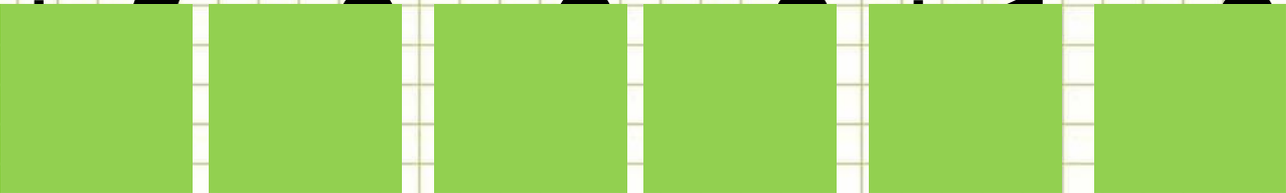
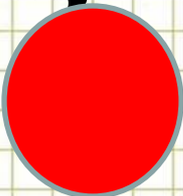


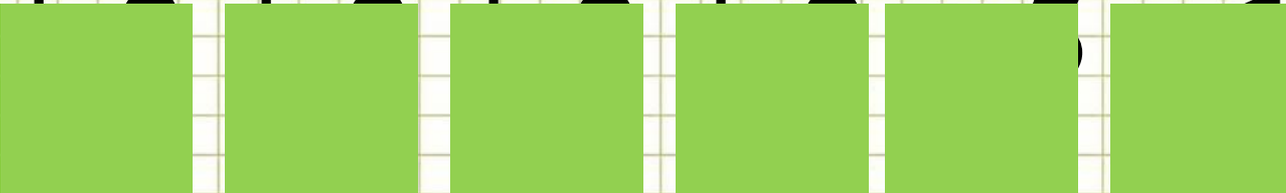
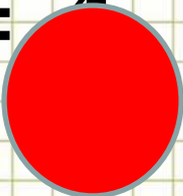






4  = 

5  = 

2  = 



$$8 < 9$$

$$0 <$$

$$6 > 5$$

$$8 =$$

$$4 + 2 < 7$$

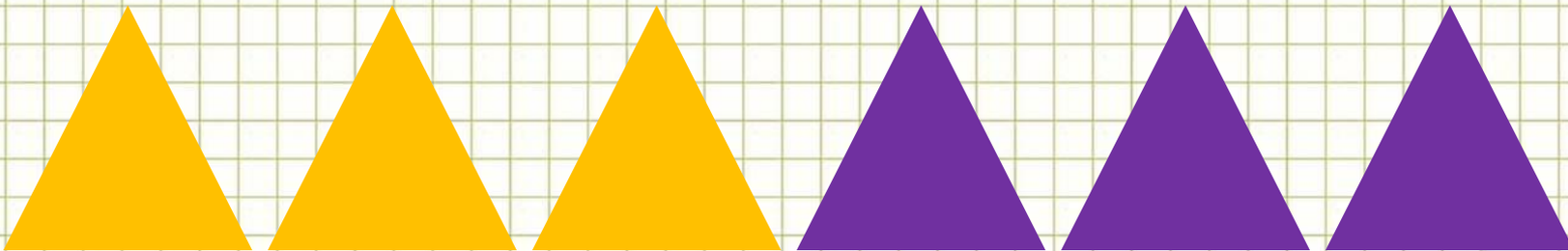
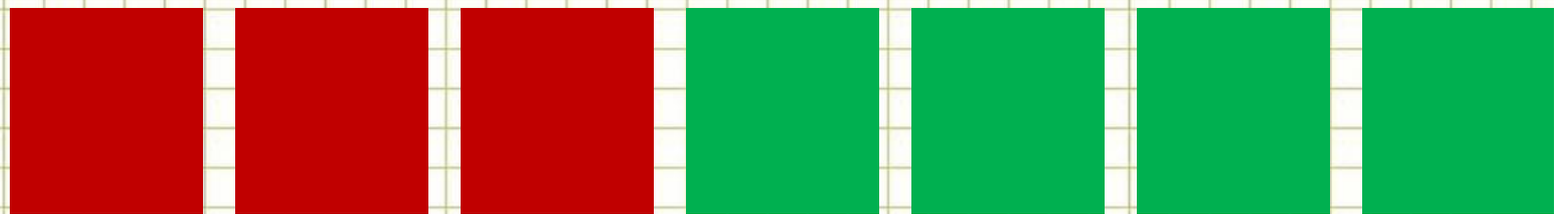
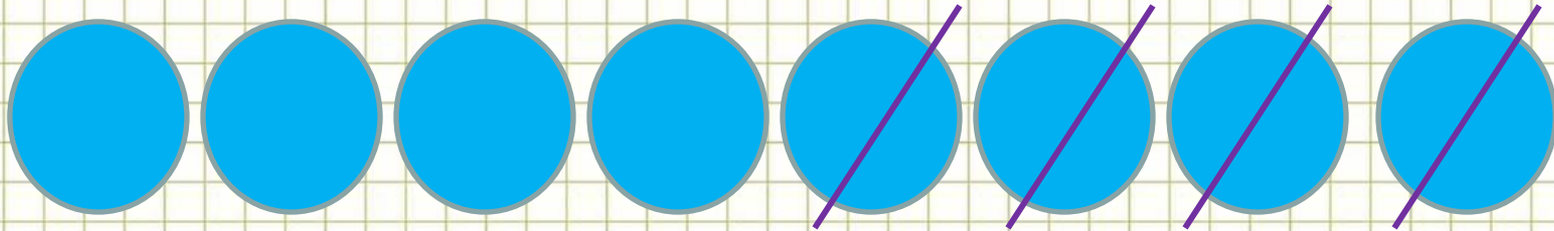
$$> 5$$

$$8 < 8 + 2$$

$$> 0$$

$$7 - 7 \dots 1$$



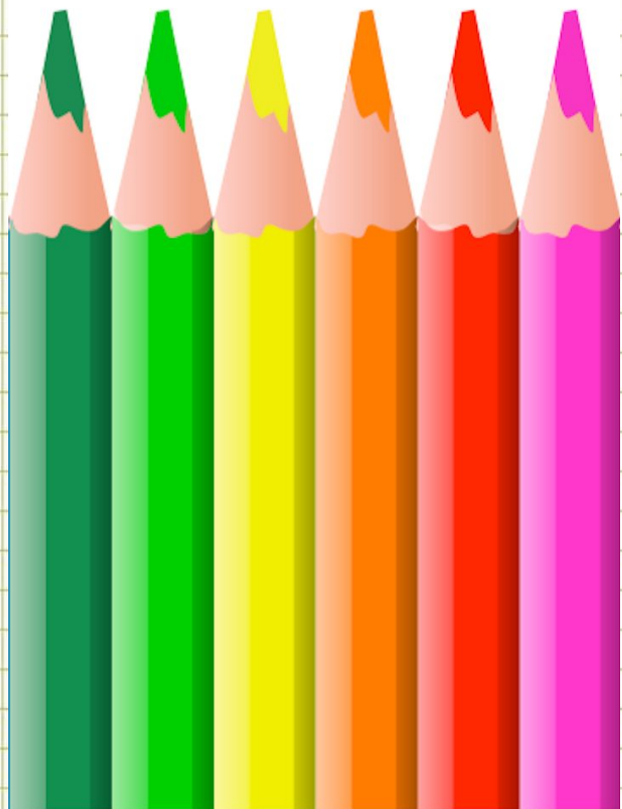


У Юры было 5 рублей, у Вали  
столько же. Сколько денег у  
них вместе?

$$5 + 5 = 10 \text{ (р.)}$$

*Ответ: 10 р.*





**На 2 больше**

$$6 + 8 = 10 \text{ (к.)}$$





**На 2 меньше**



• Было 4 красных шара и 2 синих. Сколько шаров всего?

$$4 + 2 = 6$$

• Было 4 шара, 2 лопнуло. Сколько шаров осталось?

$$4 - 2 = 2$$

• Было 4 шара, стало на 2 больше. Сколько шаров стало?



$$7 - \cancel{5} 2 \dots 5 = 3$$

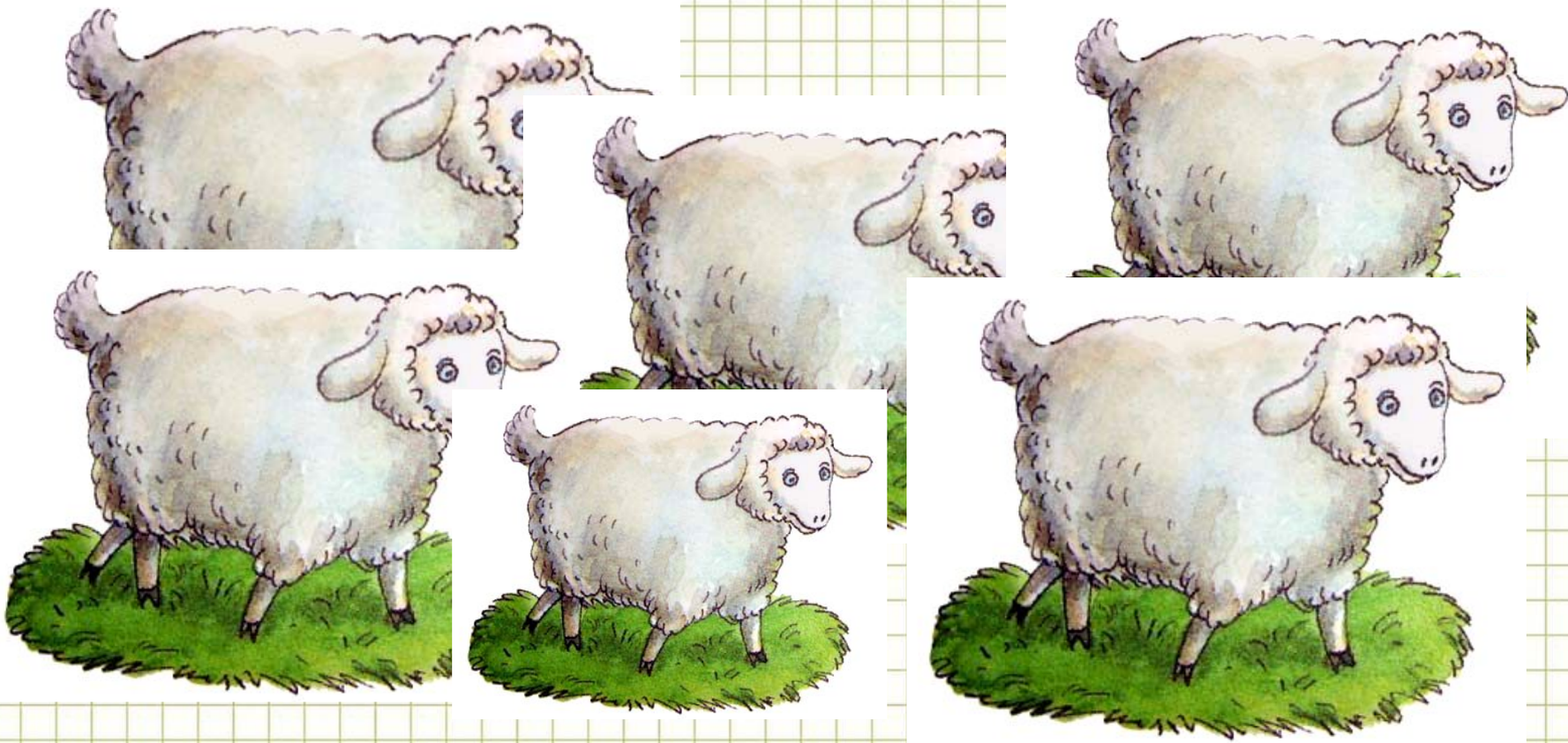
$$6 + \cancel{9} 3 \dots 8 < 7$$

$$7 \dots 8 - \cancel{6} 2 < 7$$

$$6 \dots 2 + \cancel{6} 4 < 9$$

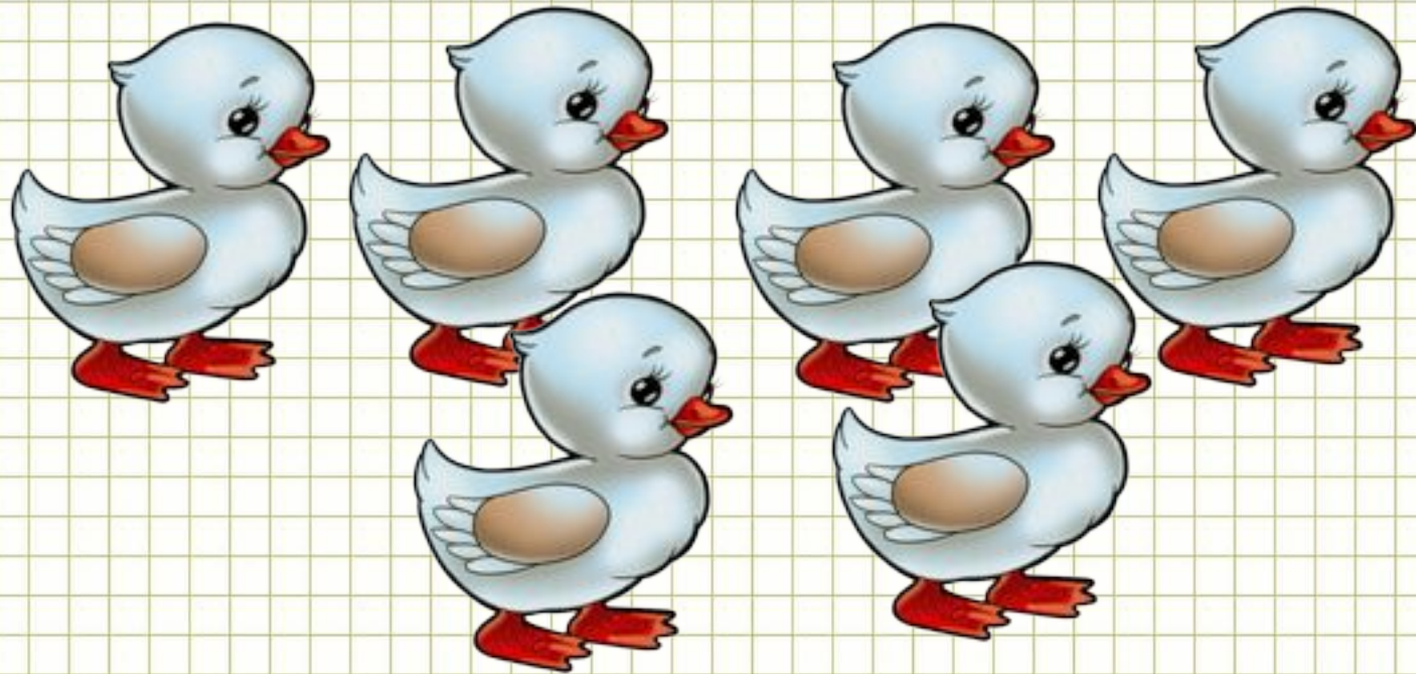
$$3 \dots 7 - 4$$





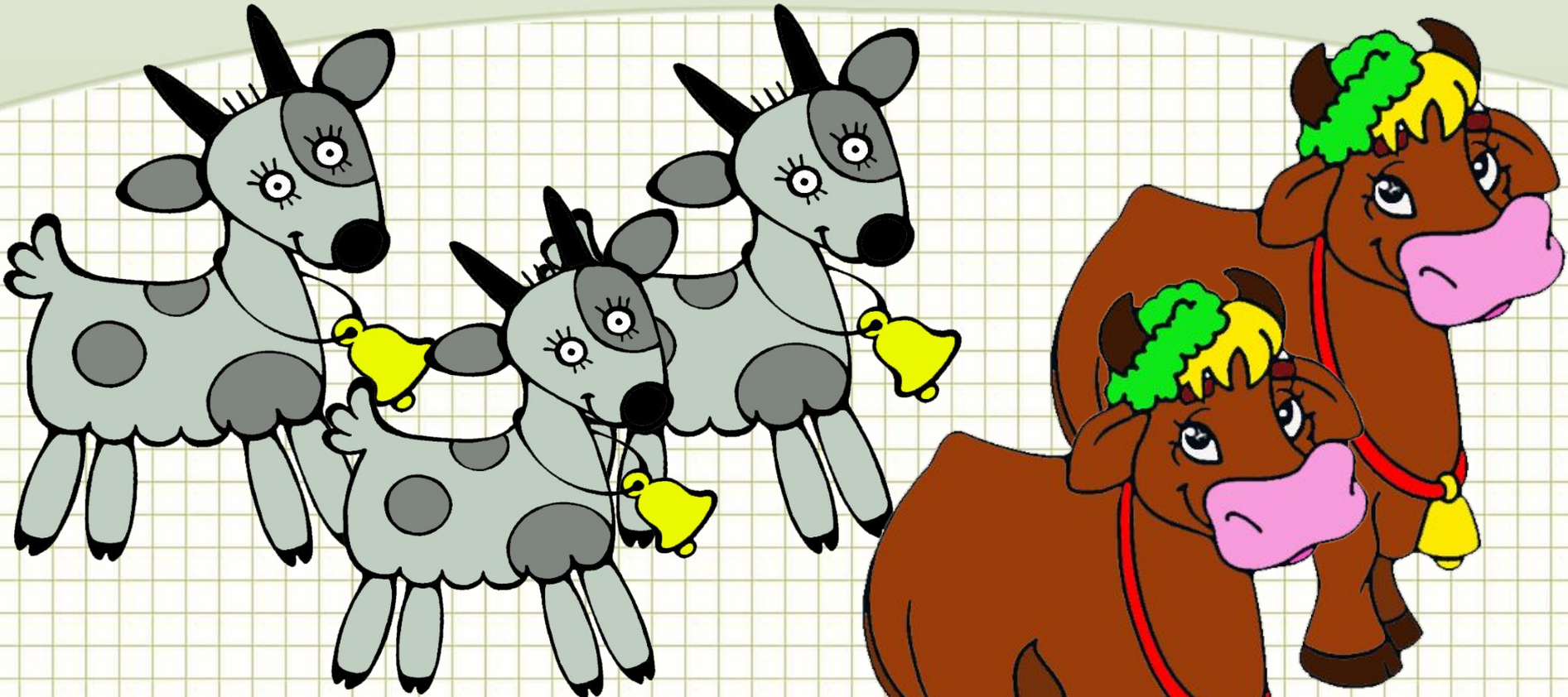
$$6 - 2 = 4 (0.)$$





$$6 - 3 = 9 \text{ (y.)}$$

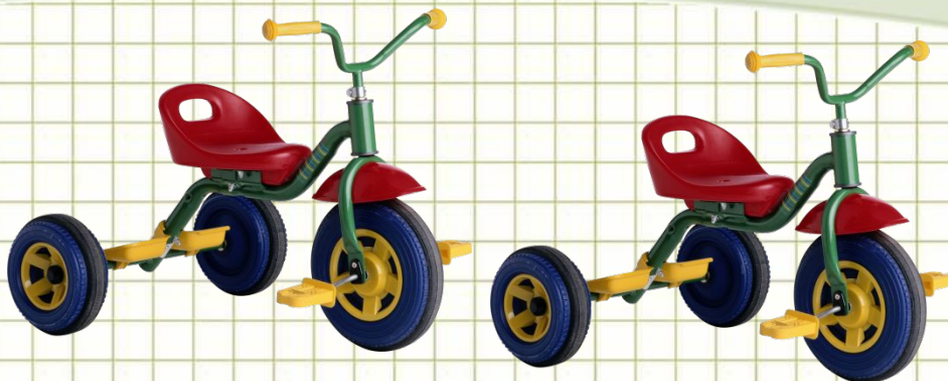




$$3 + 2 = 5 \text{ (ж.)}$$



**Было —**



**Стало -**

**На 3 больше**



**Было –**

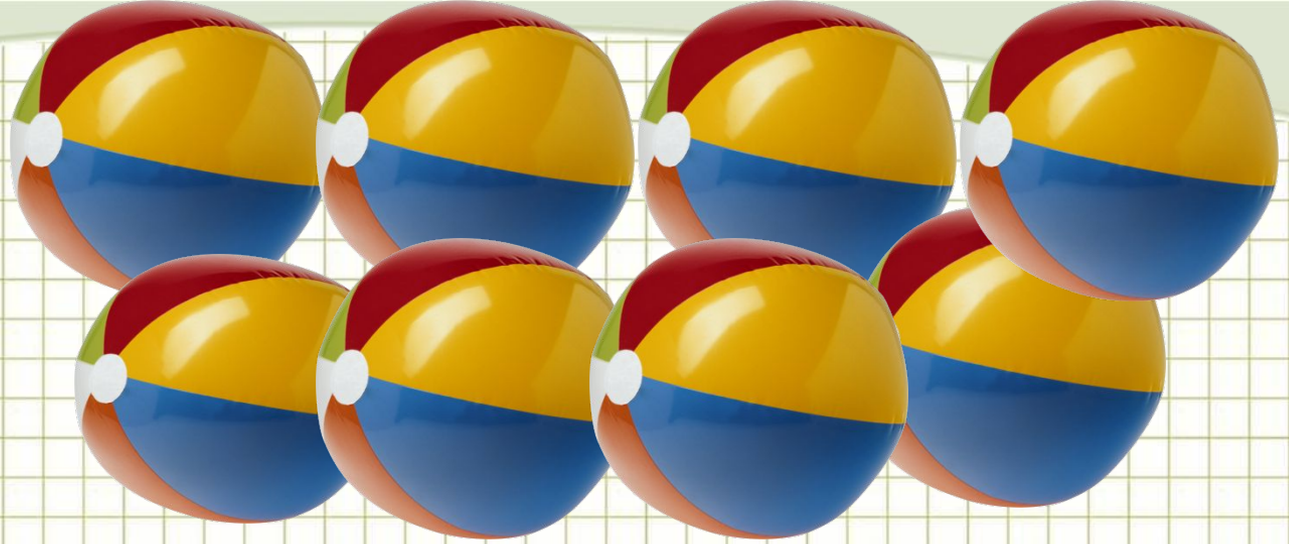


**Стало –**

**На 3 меньше**



**Было –**

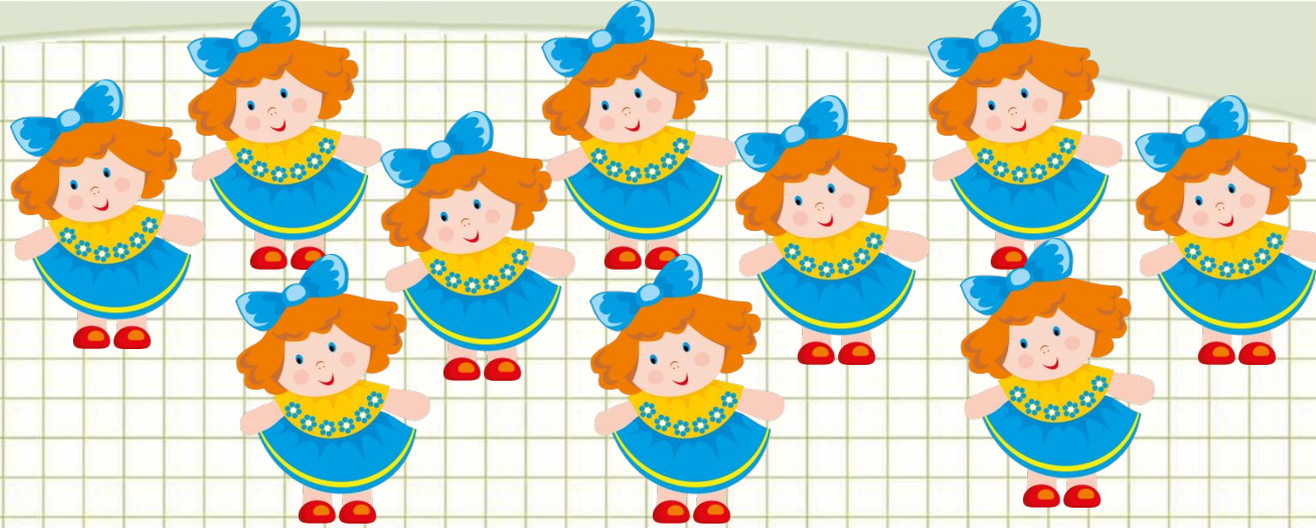


**Стало -**

**На 1 больше**



**Было —**



**Стало -**

**На 7 меньше**

