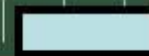


Математика

Числа 1 - 5



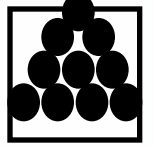
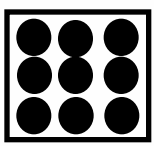
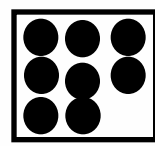
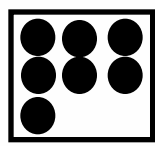
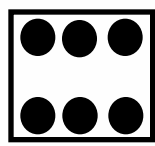
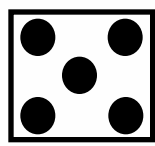
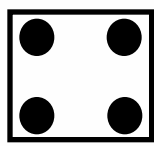
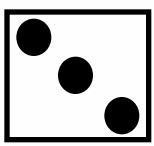
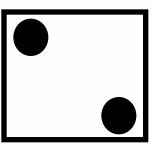
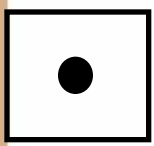


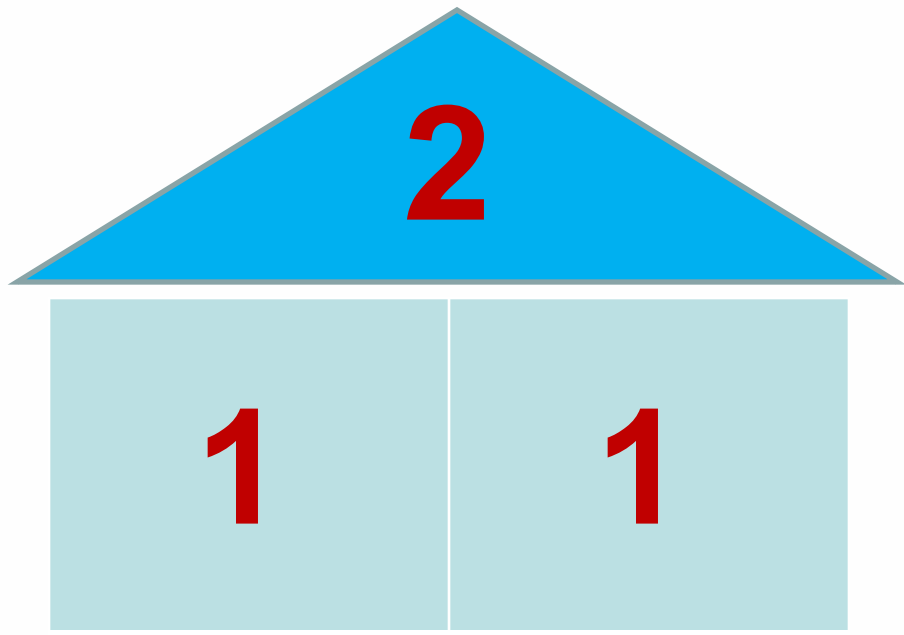
1

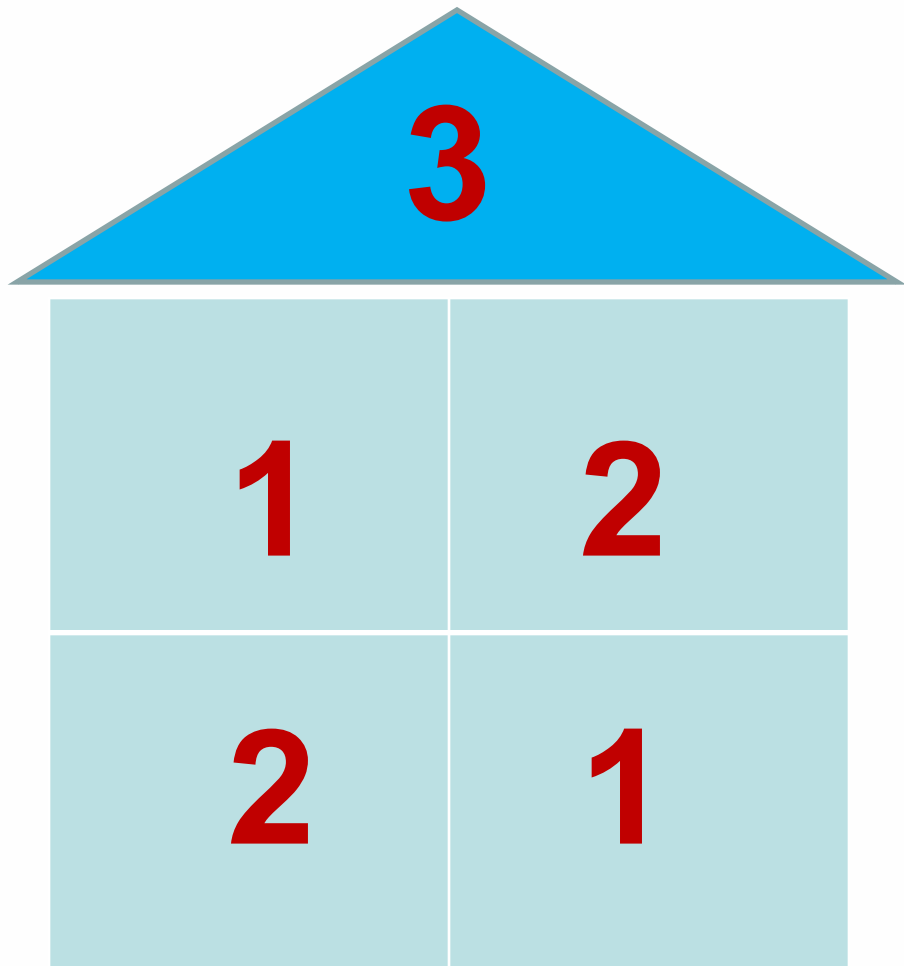
2

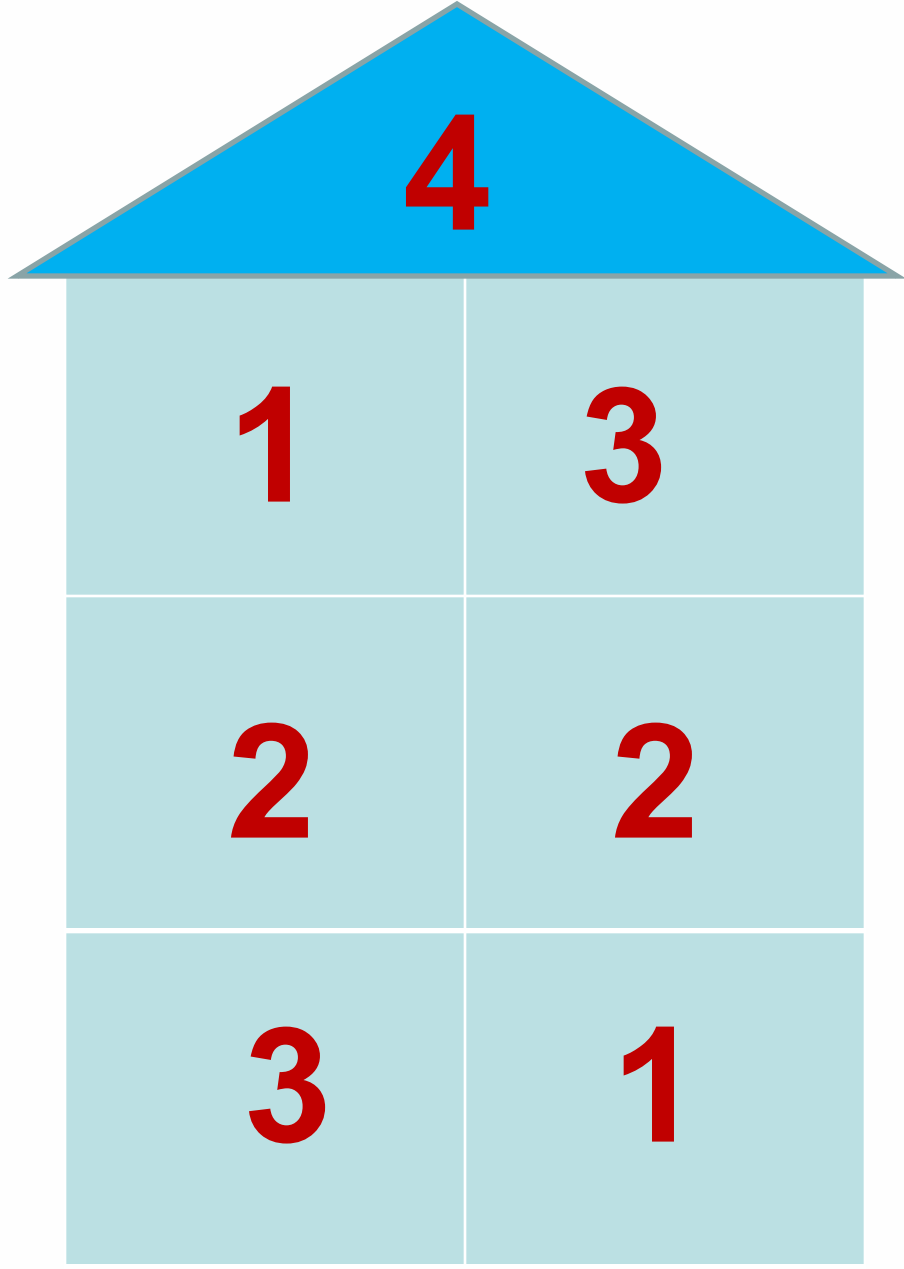
3

4





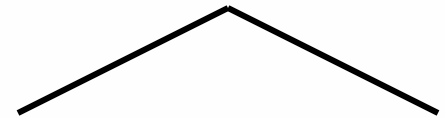
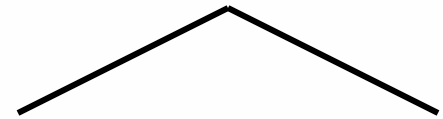






**Назови число, которое может
быть суммой двух других чисел.**

1 2 3 4







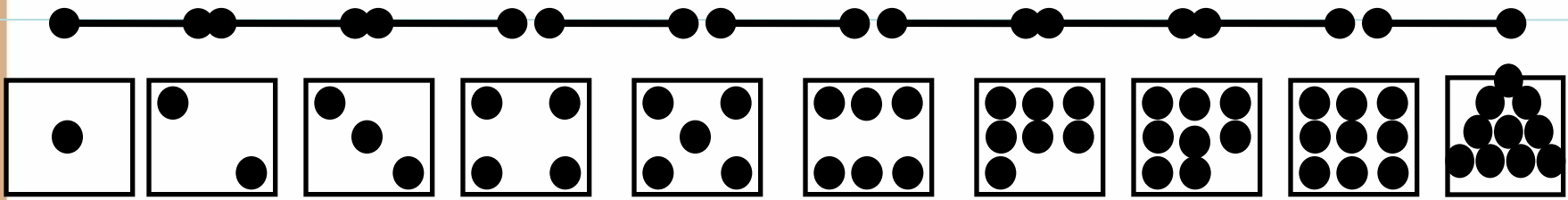
1

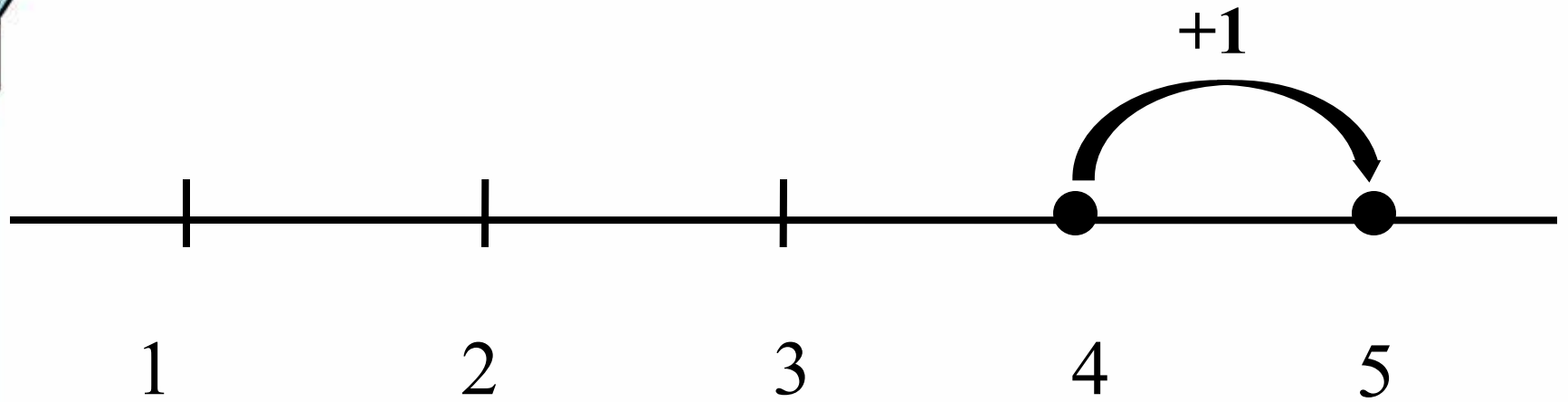
2

3

4

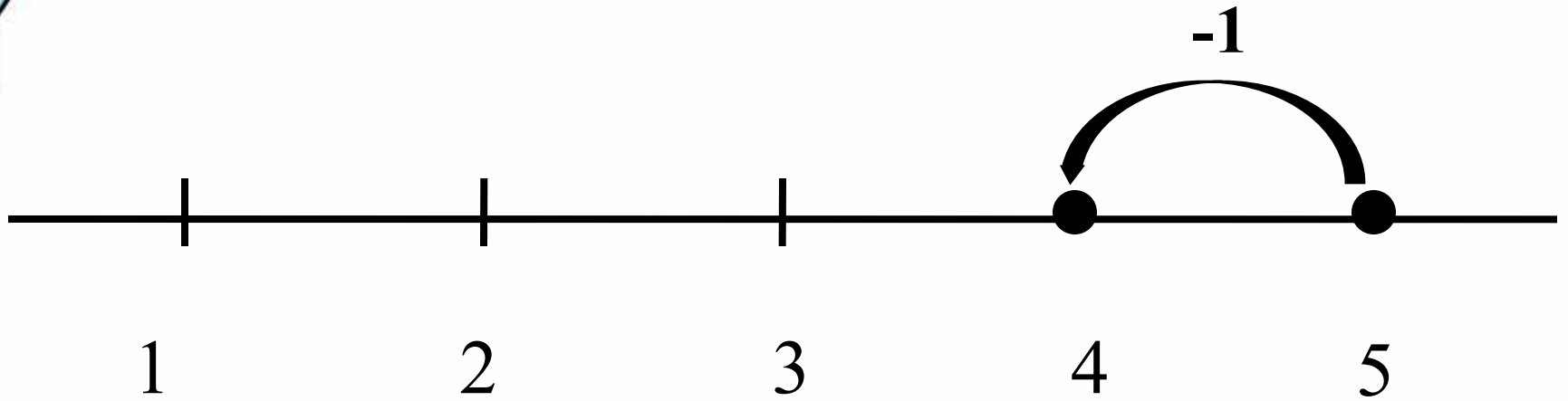
5





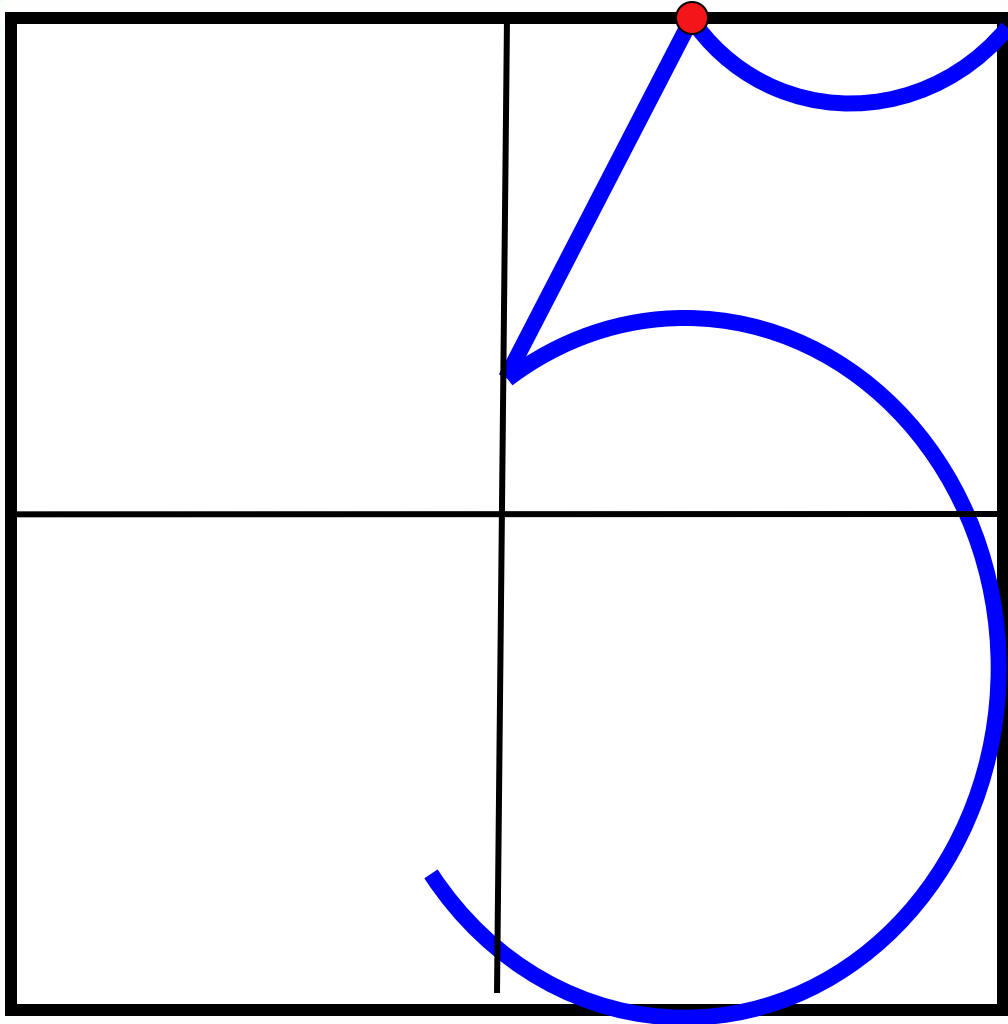
$$4 + 1 = 5$$

Вправо - плюс

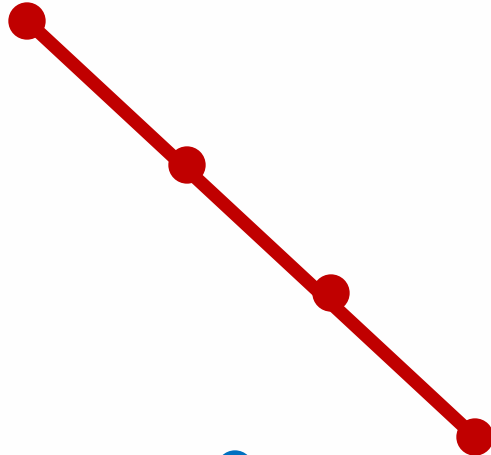
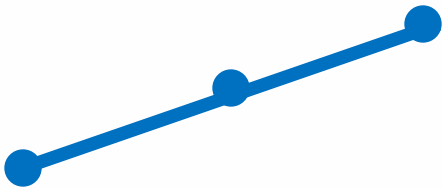


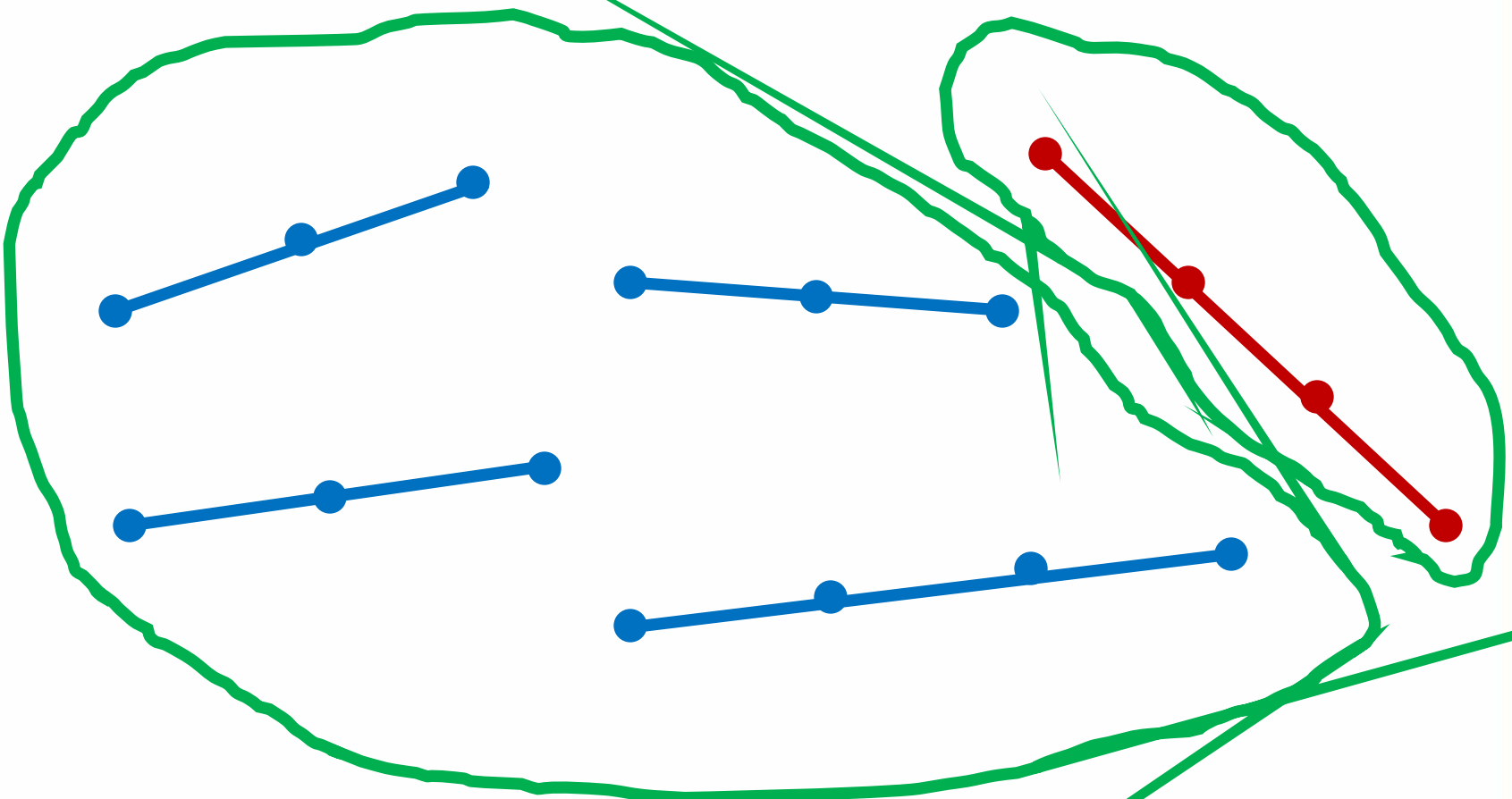
$$5 - 1 = 4$$

Влево - минус

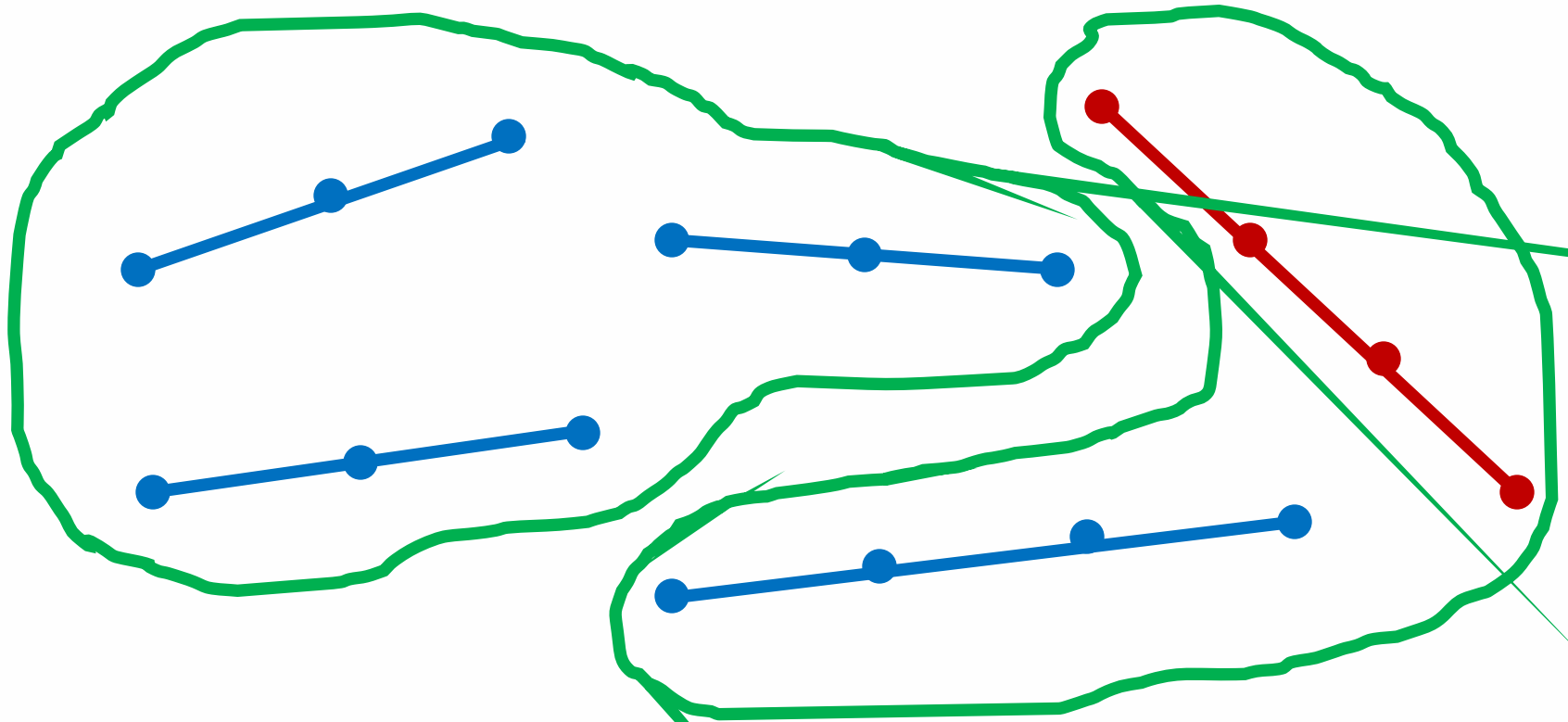




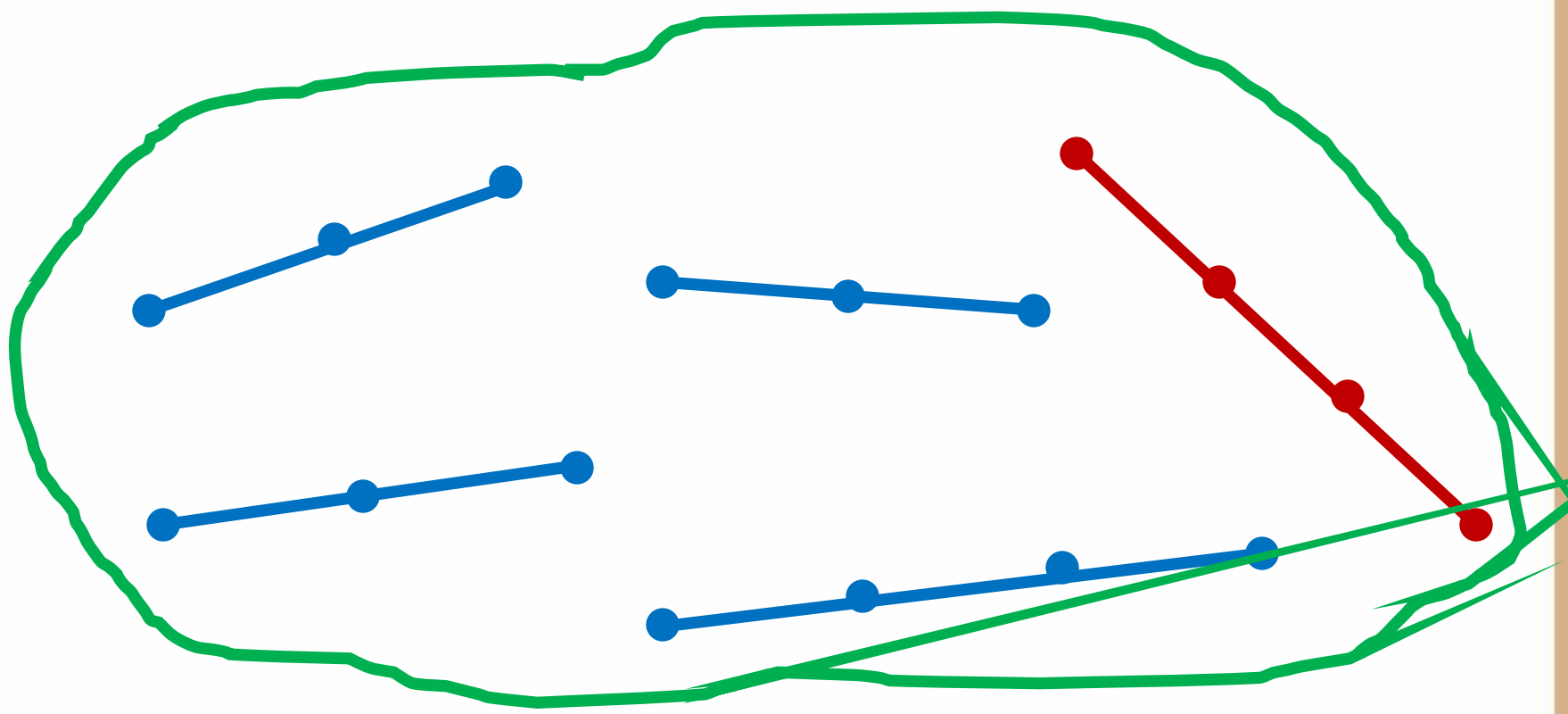




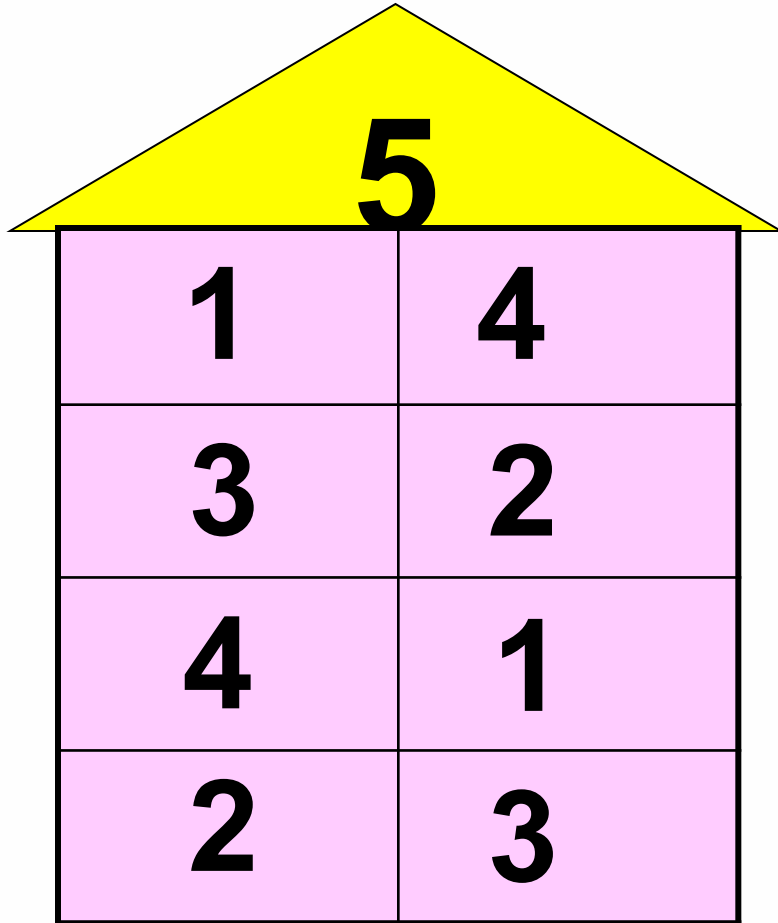
$$4 + 1$$



$$3 + 2$$



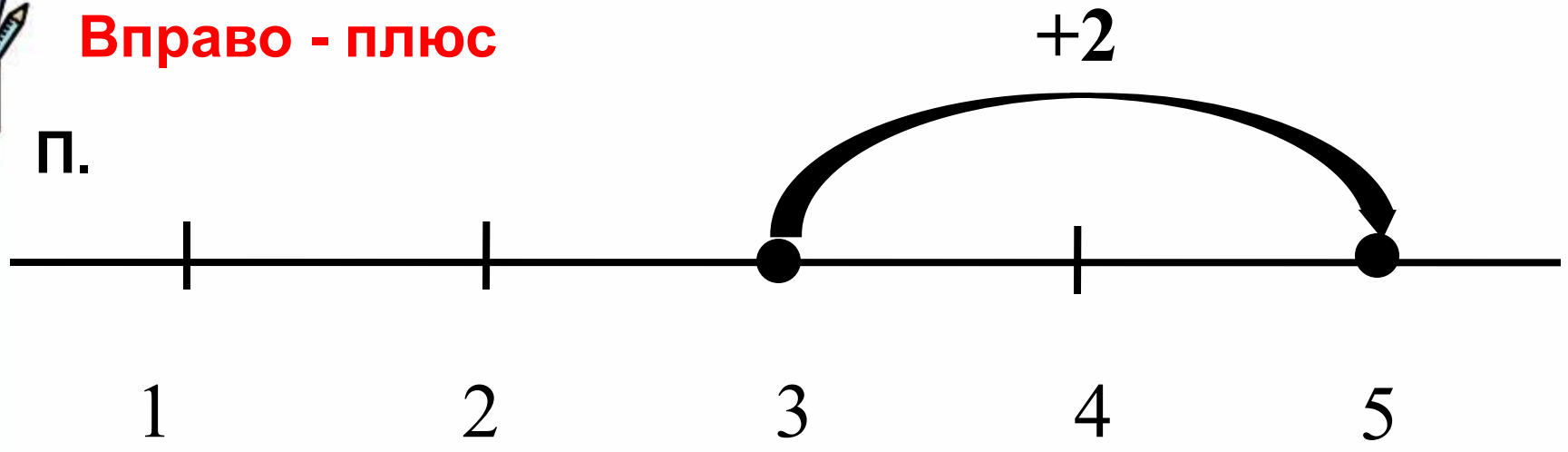
5





Вправо - плюс

п.

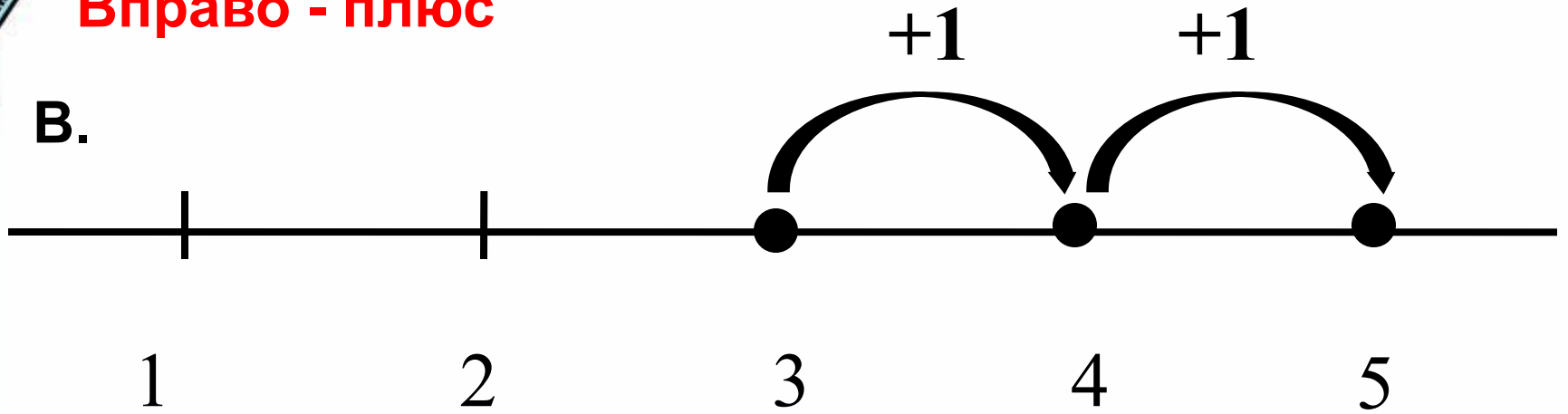


$$3 + 2 = 5$$



Вправо - плюс

В.



$$3 + 1 + 1 = 5$$

$$4 + 1 = 5$$



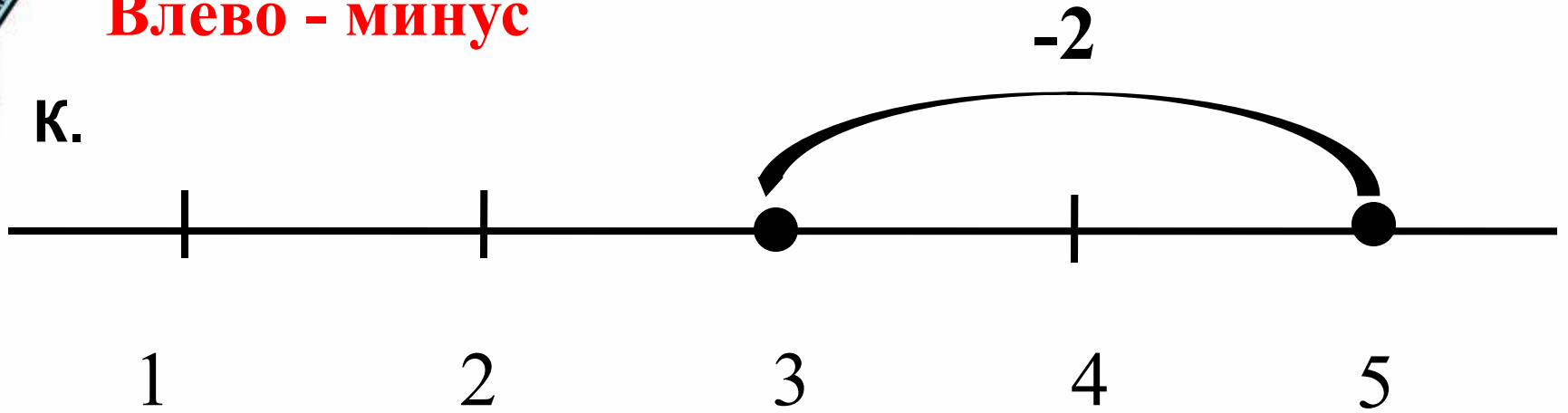
$$3 + 2 = 5$$

$$\begin{array}{ccccccc} 3 & + & 1 & + & 1 & = & 5 \\ \text{---} & & & & & & \\ & & 4 & + & 1 & = & 5 \end{array}$$



Влево - минус

К.

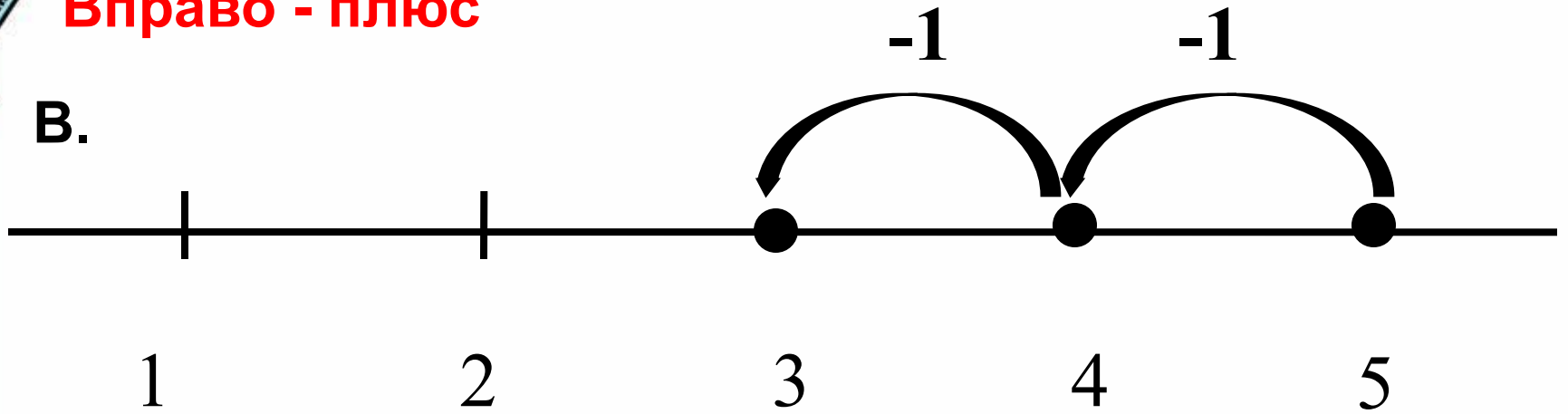


$$5 - 2 = 3$$



Вправо - плюс

В.



$$5 - 1 - 1 = 3$$

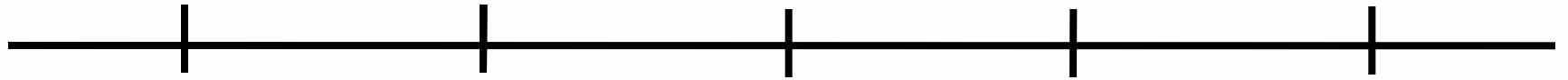
$$4 - 1 = 3$$



$$5 - 2 = 3$$

$$\begin{array}{r} 5 - 1 - 1 = 3 \\ \underbrace{\hspace{1.5cm}} \\ 4 - 1 = 3 \end{array}$$





1

2

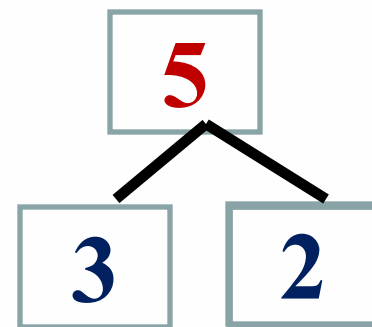
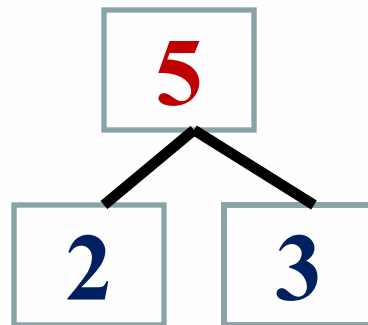
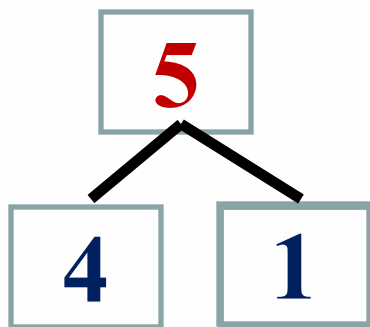
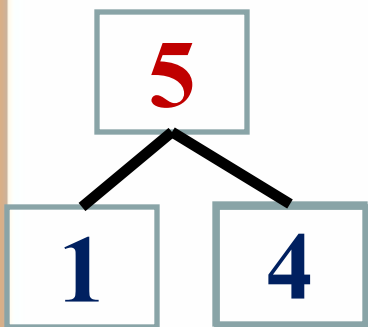
3

4

5



Расскажите о числе 5.





Спасибо за урок !