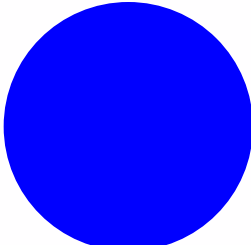

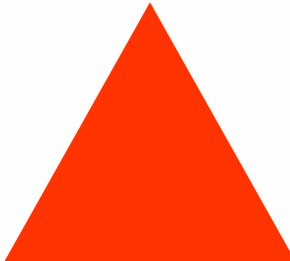
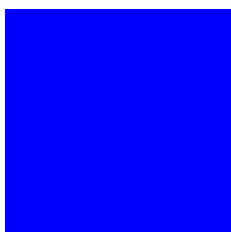
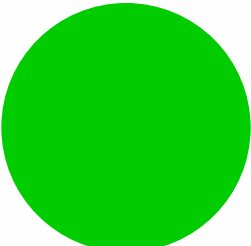
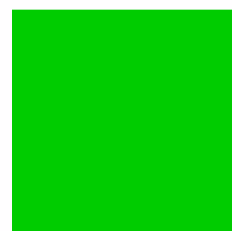
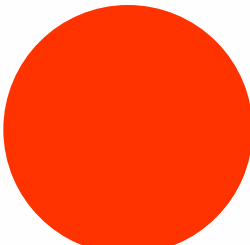
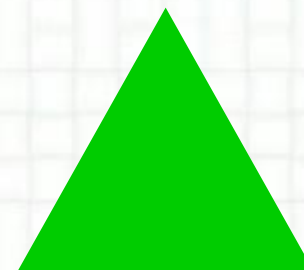
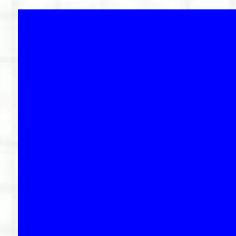
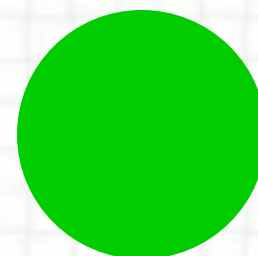
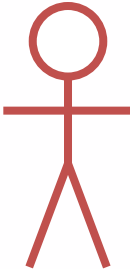






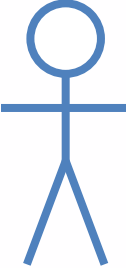



# «Волшебный» квадрат

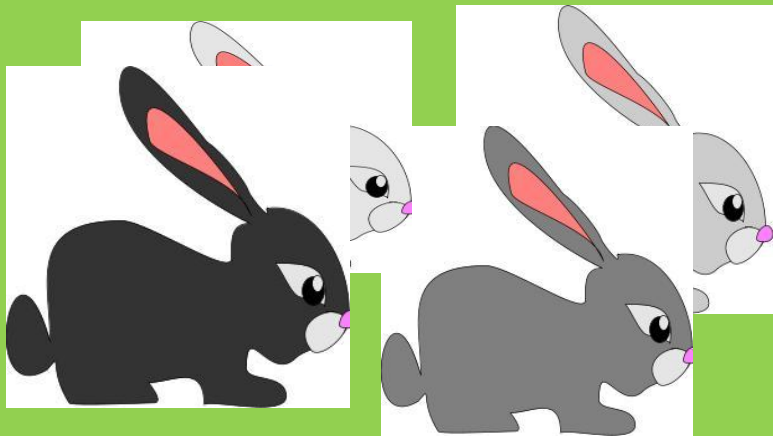
	?	
		
		?



# «Волшебный» квадрат

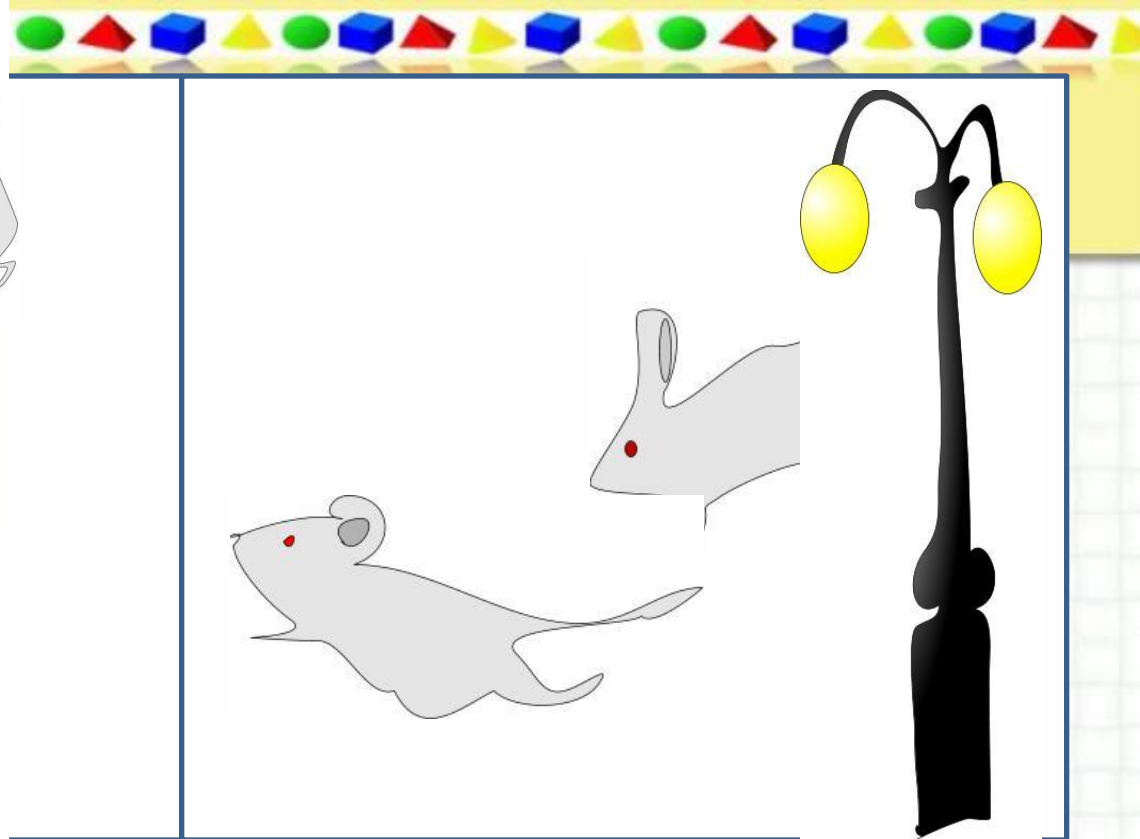
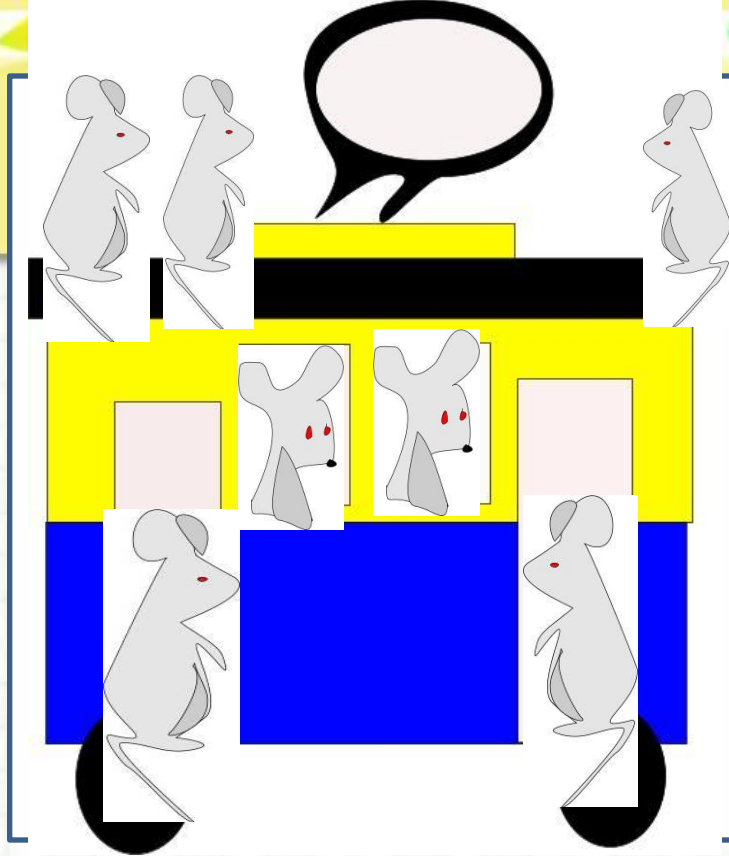
		
		
		





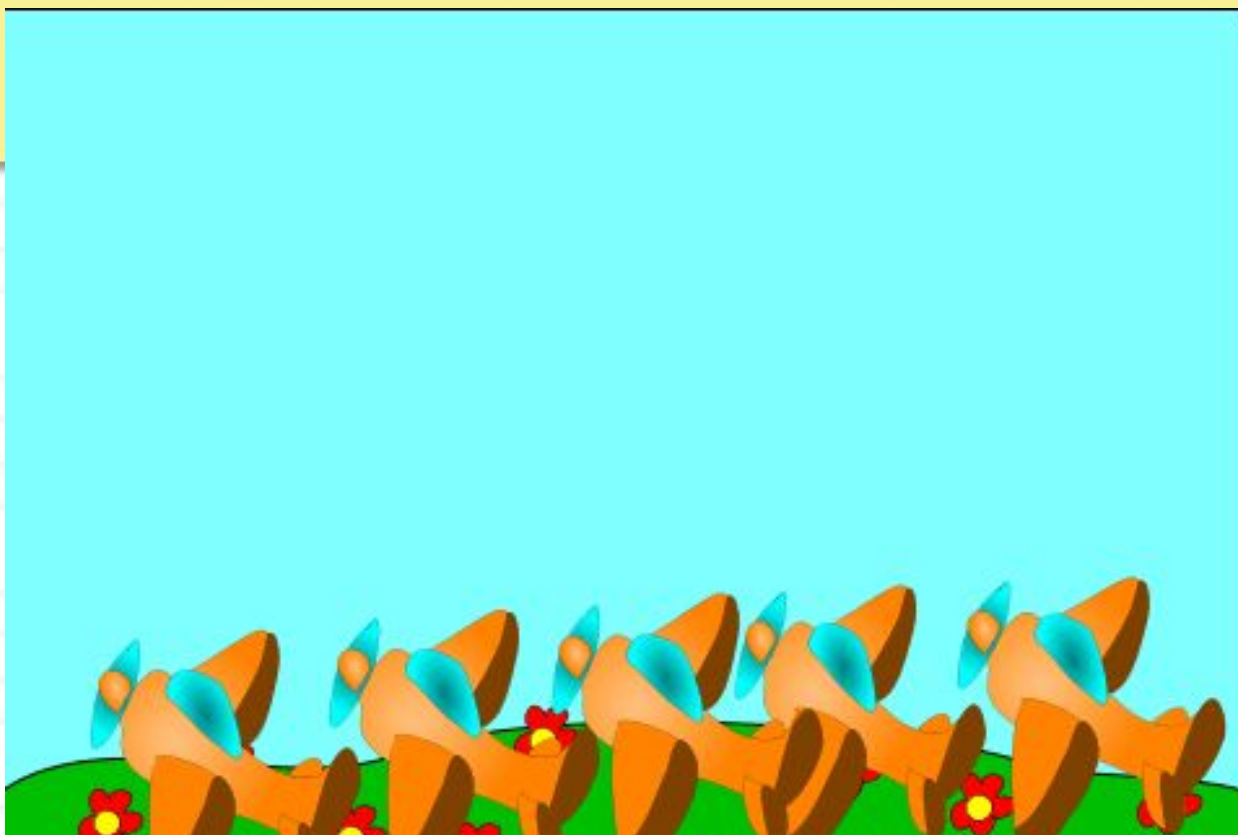
$$4 + 2 = 6$$





$$7 + 2 = 9$$





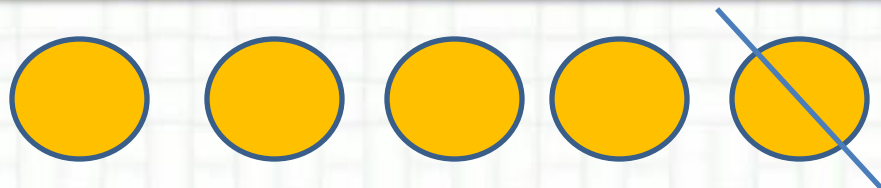
$$5 - 2$$

$$4 - 1$$

$$4 + 1$$

$$5 - 1$$

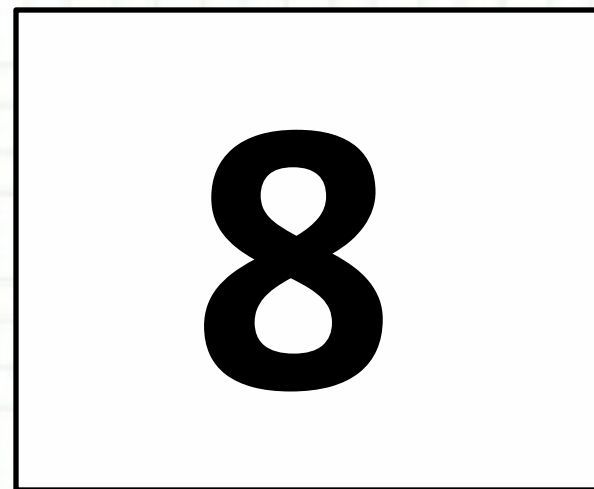
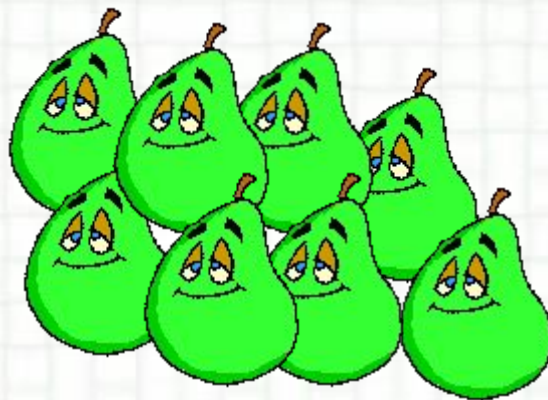
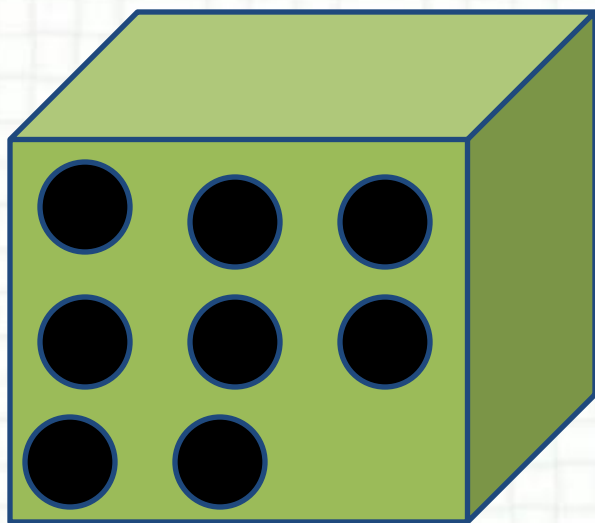
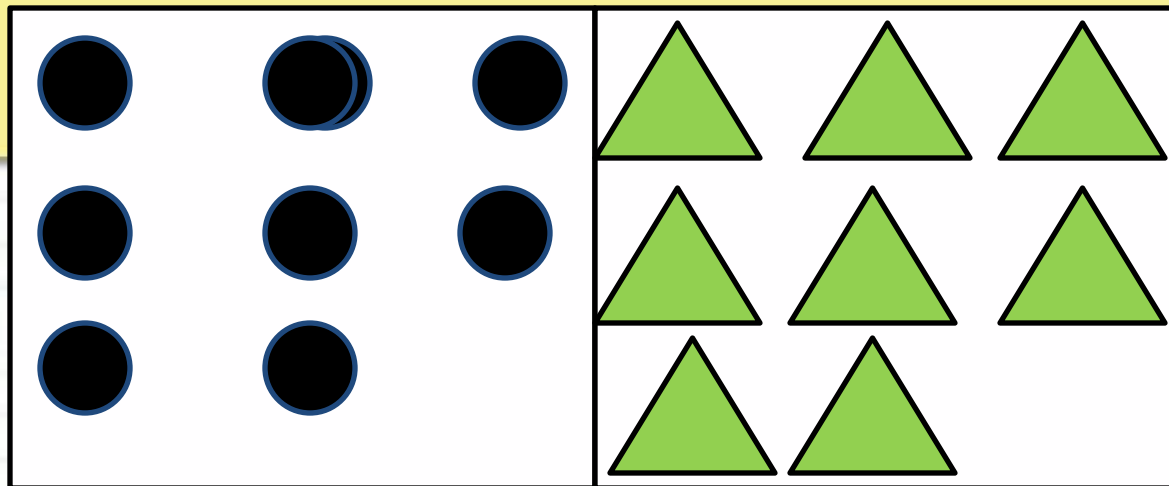


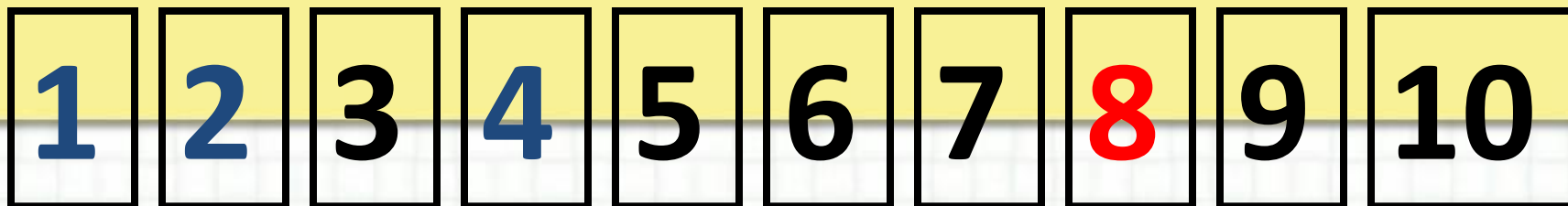


бе  эт

$$\boxed{5}^3 - \boxed{1}^0 = \boxed{4}$$







предыдущее

последующее







+1



1 2 3 4 5 6 7 8

8	
1	7
2	6
3	5
4	4



8

