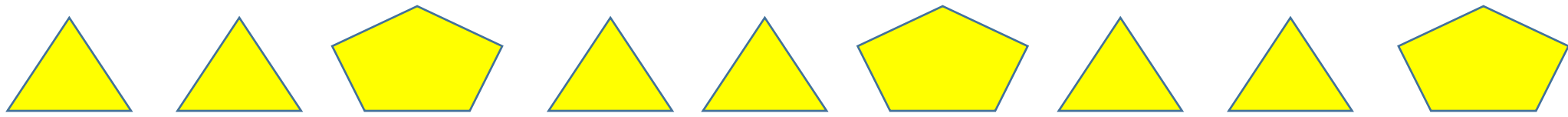
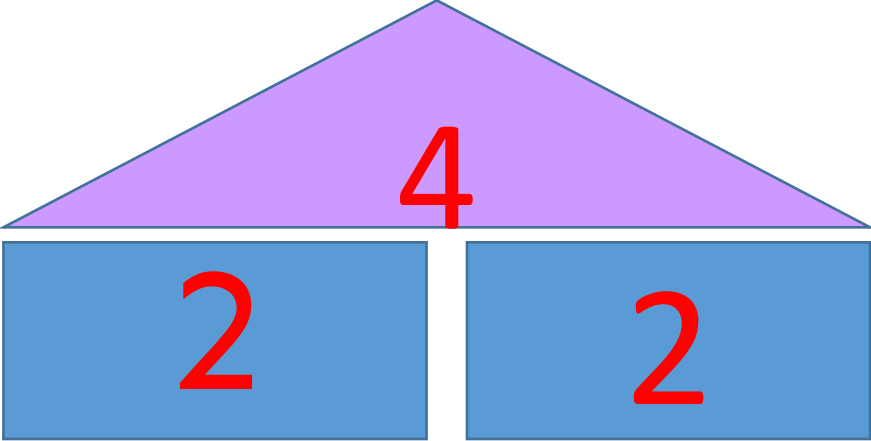


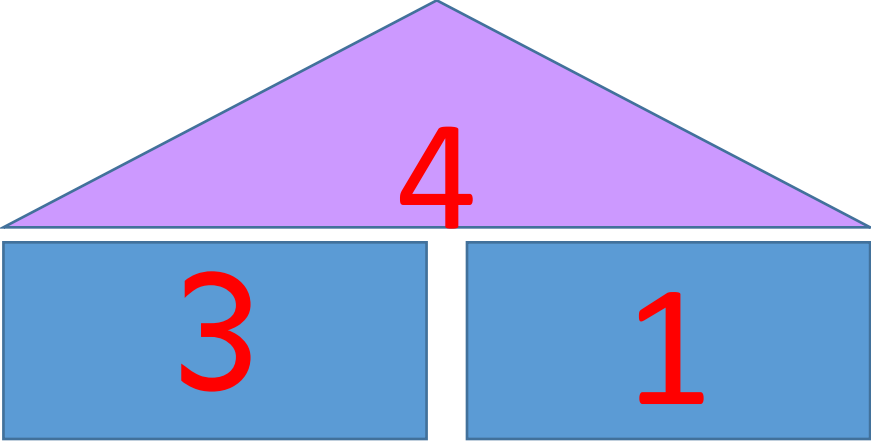
# Указ Петра I, 1700 год

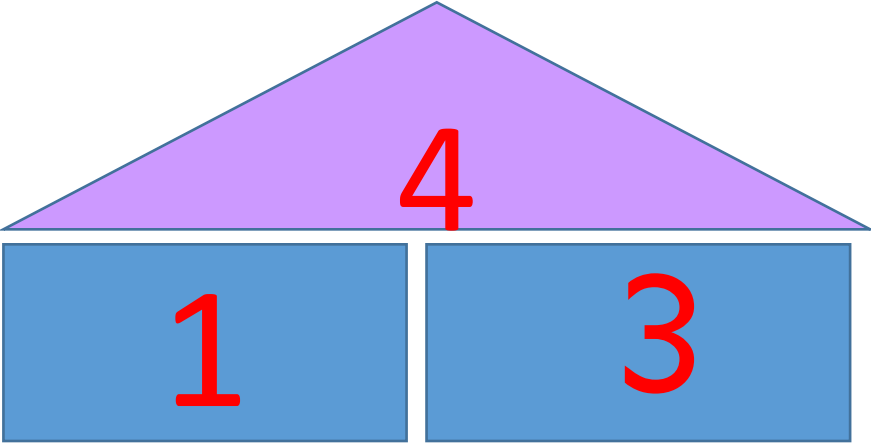




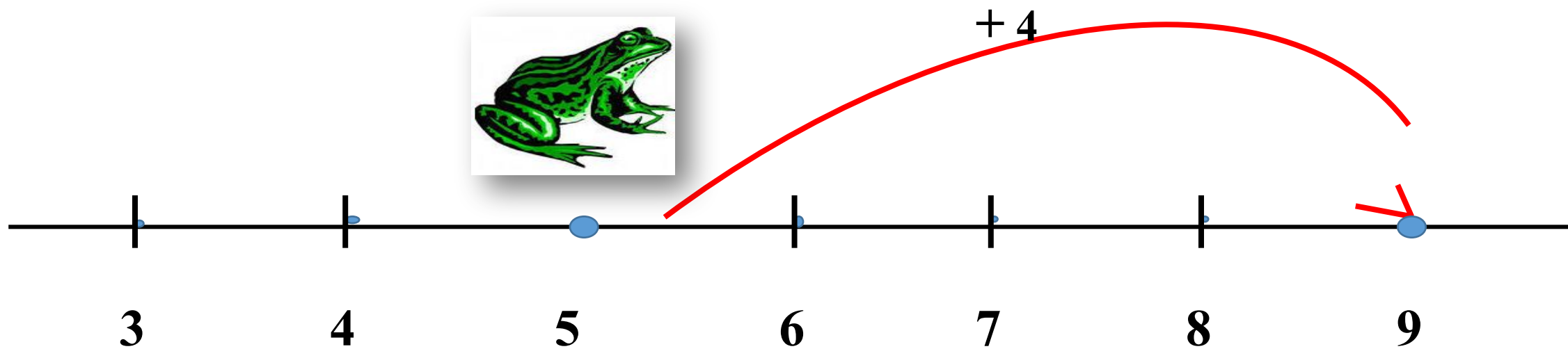
**Какая фигура  
пропущена?**





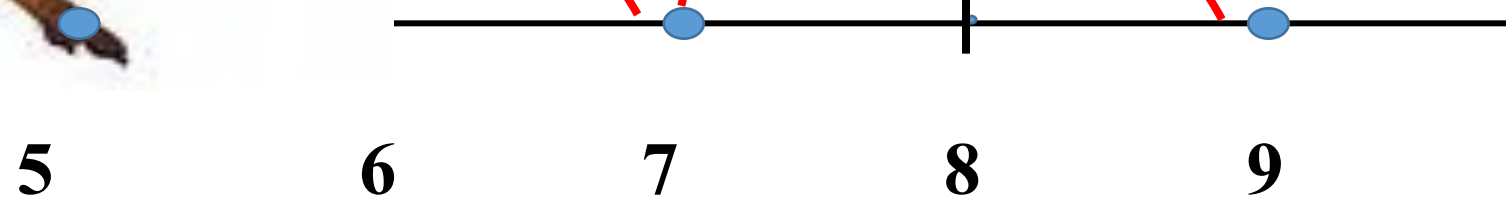
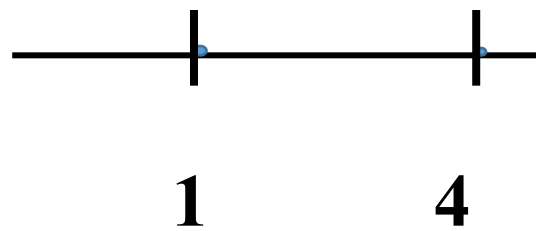
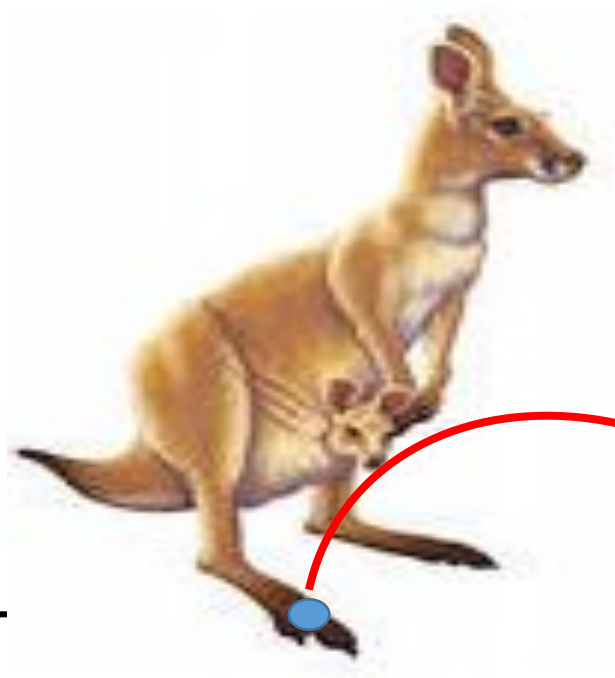


$$5 + 4 = 9$$



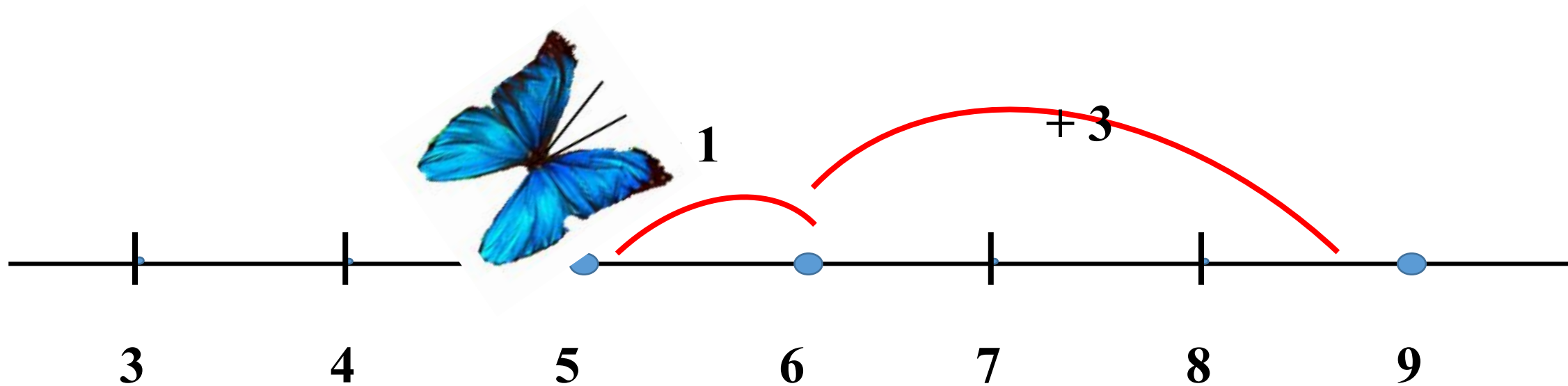
$$5 + 2 + 2 = 9$$

5 and 2 are connected by a red line to 7.



$$5 + 1 + 3 = 9$$

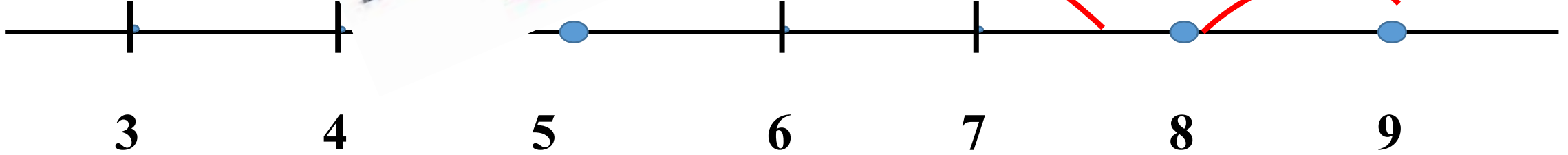
5 and 1 are connected by a red line to 6 below them.



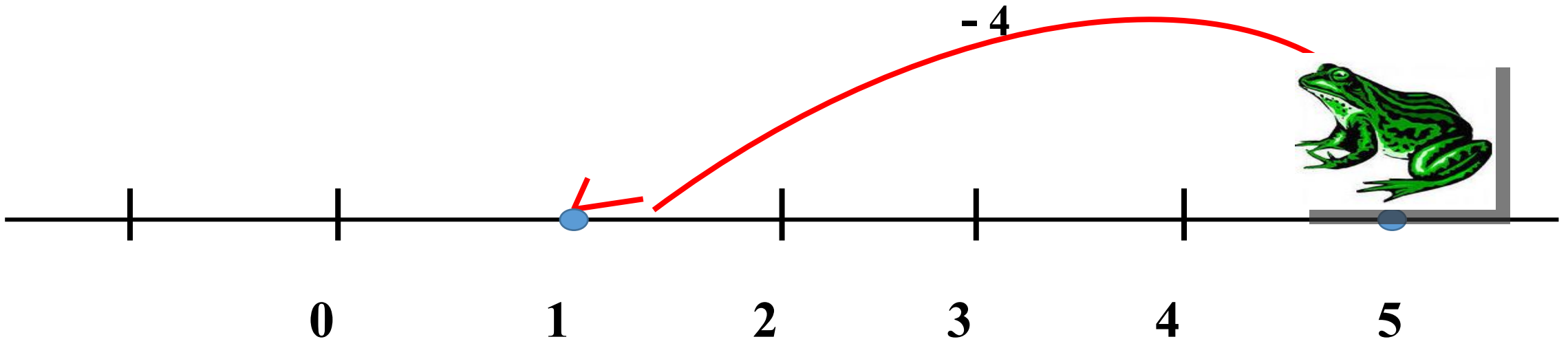


$$5 + 3 + 1 = 9$$

8

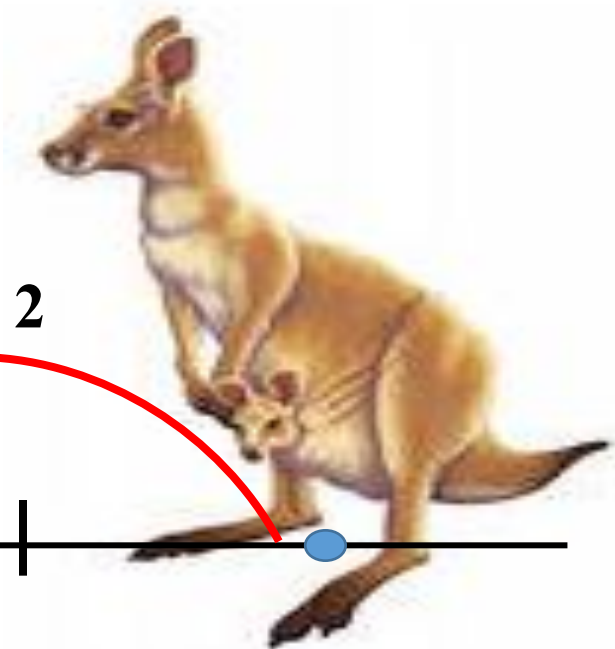
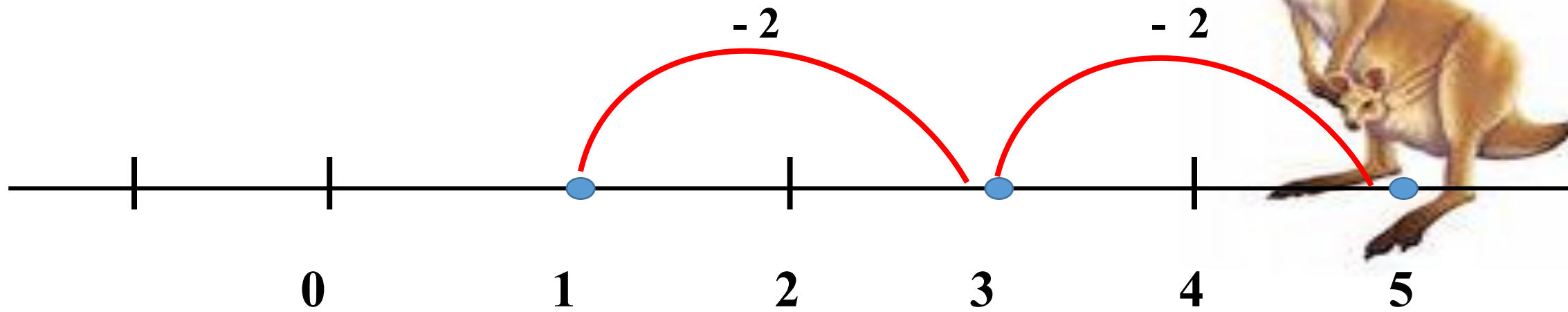


$$5 - 4 = 1$$



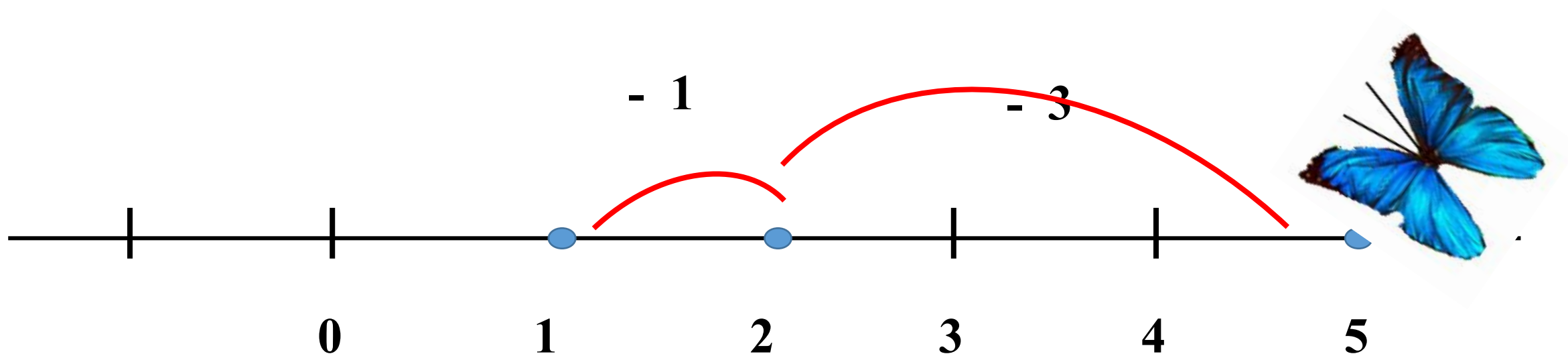
$$5 - 2 - 2 = 1$$

Diagram showing the decomposition of 5 into 3 and 2, and 2 into 1 and 1. Red lines connect 5 to 3 and 2 to 1, with a 3 below the first 2.

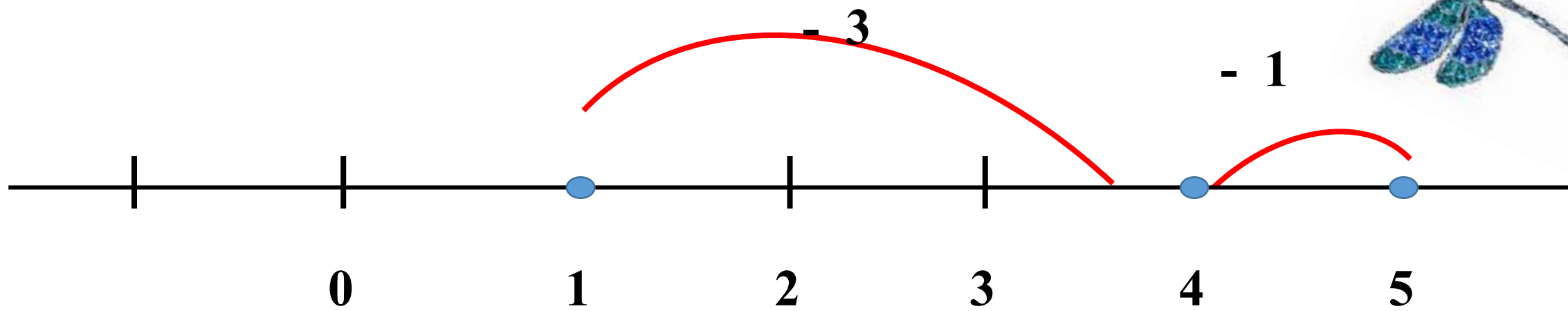
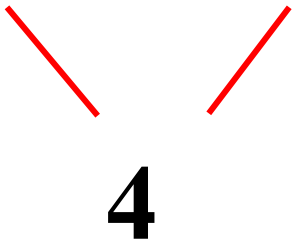


$$5 - 3 - 1 = 1$$

Diagram showing the decomposition of 5 into 2 and 3, and then subtracting 1 from 2 to get 1.



$$5 - 1 - 3 = 1$$



Физкультурно-  
танцевальная  
разминка



Под новогодней ёлочкой





















Спасибо  
зарядке!  
Здоровье в  
порядке!



МОЛОДЦЫ