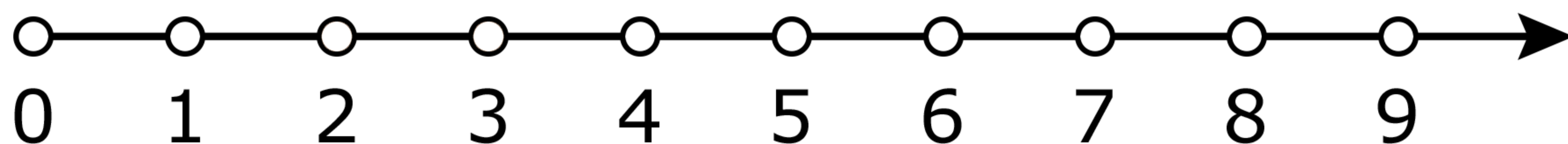


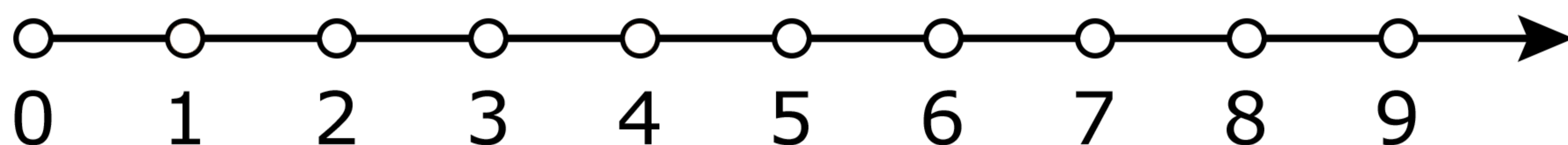
Sottrazioni sulla linea dei numeri

- Disegna i salti delle sottrazioni sulla linea dei numeri e scrivi il risultato.

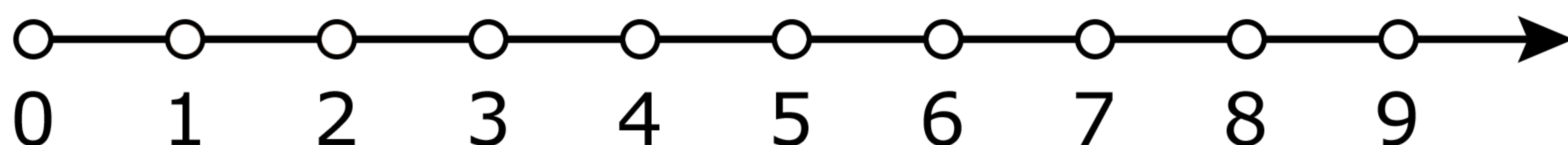
$3 - 2 = \dots$



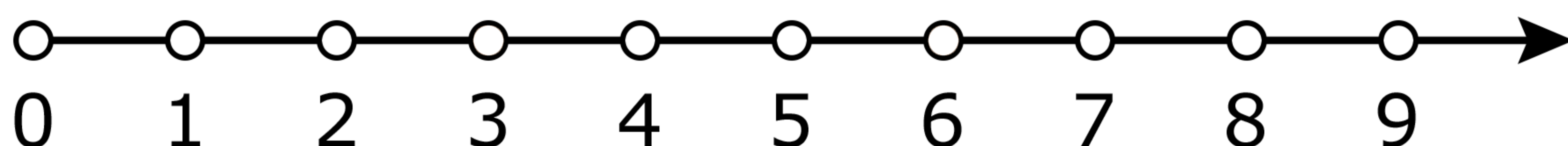
$5 - 2 = \dots$



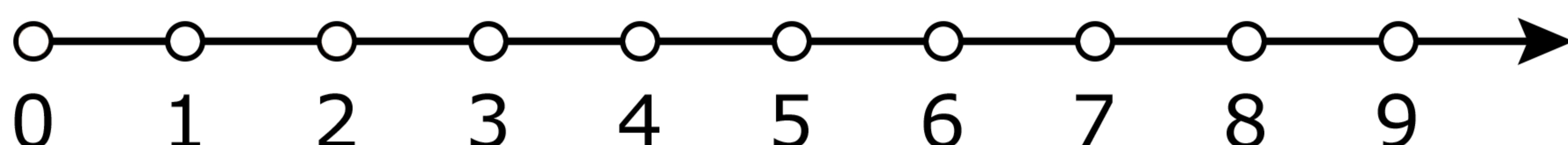
$4 - 1 = \dots$



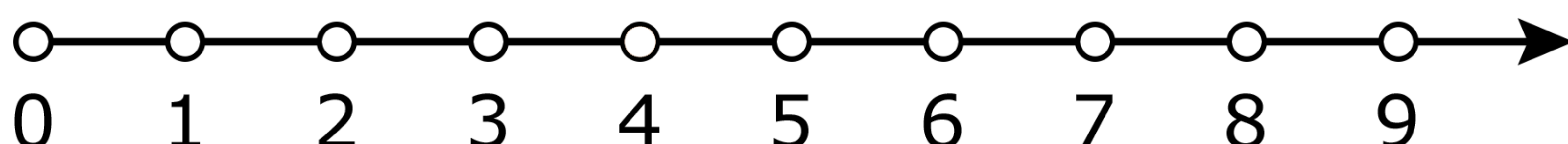
$4 - 2 = \dots$



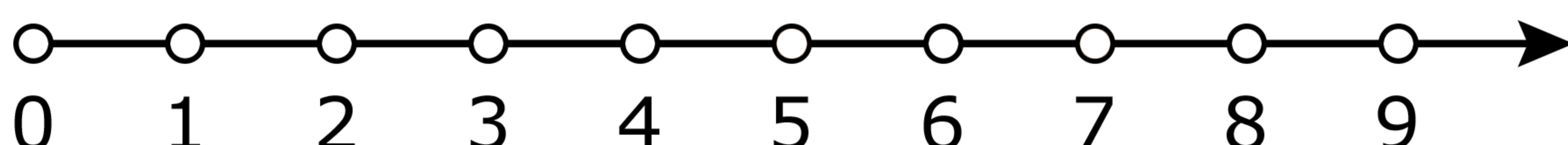
$4 - 3 = \dots$



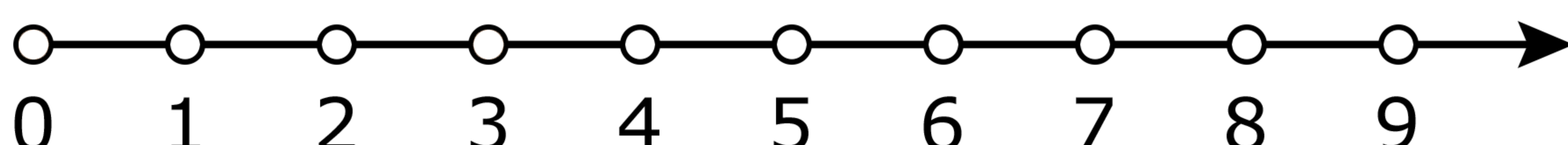
$5 - 0 = \dots$



$4 - 4 = \dots$



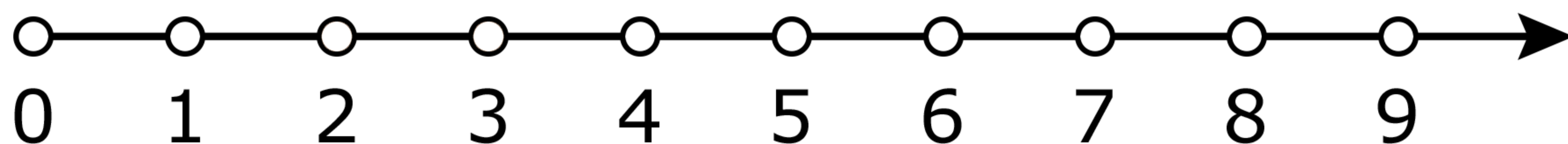
$5 - 4 = \dots$



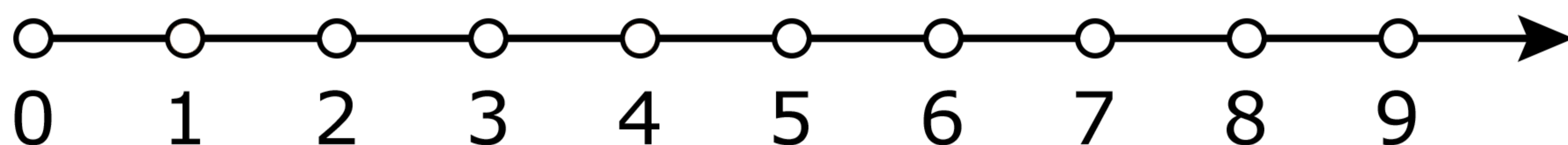
Sottrazioni sulla linea dei numeri

- Disegna i salti delle sottrazioni sulla linea dei numeri e scrivi il risultato.

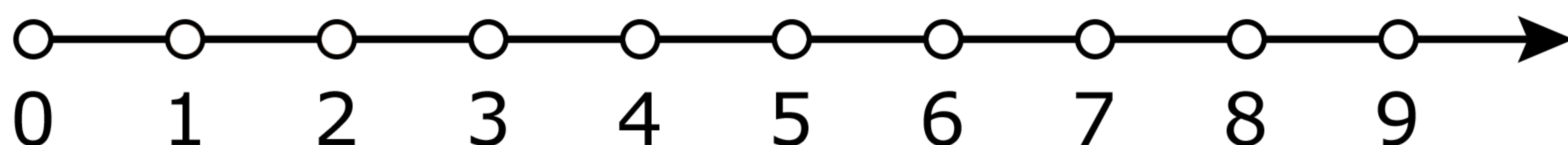
$6 - 2 = \dots$



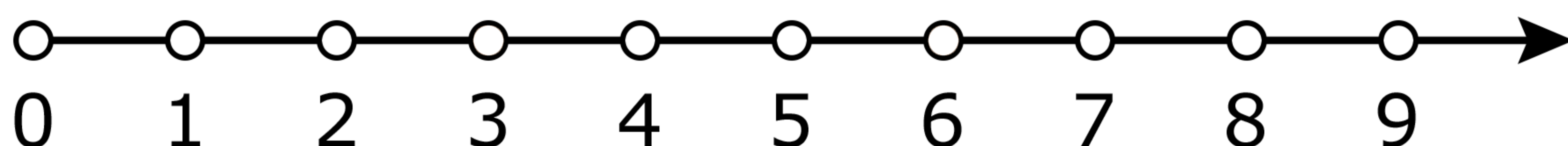
$6 - 4 = \dots$



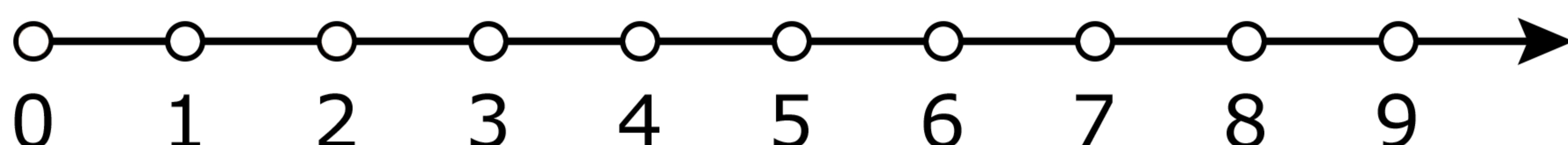
$7 - 3 = \dots$



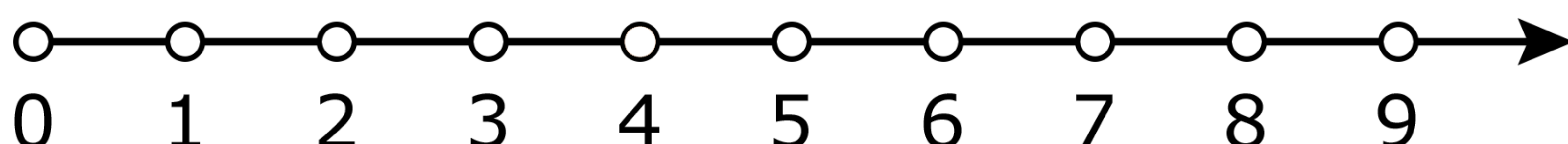
$8 - 4 = \dots$



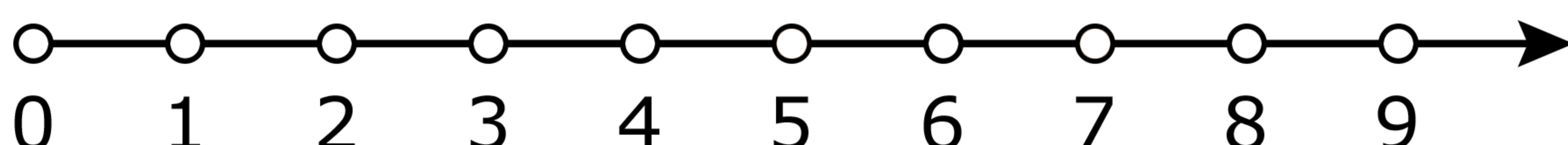
$7 - 5 = \dots$



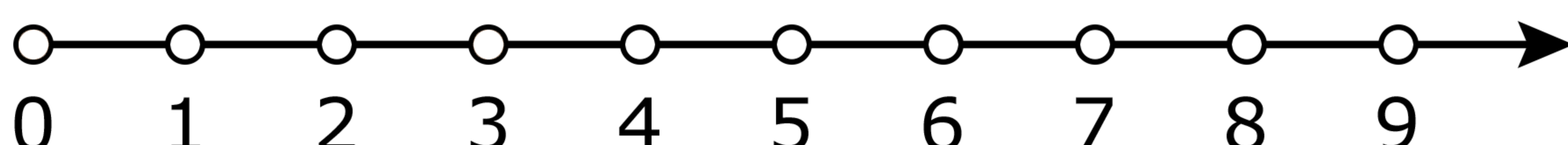
$9 - 2 = \dots$



$8 - 7 = \dots$



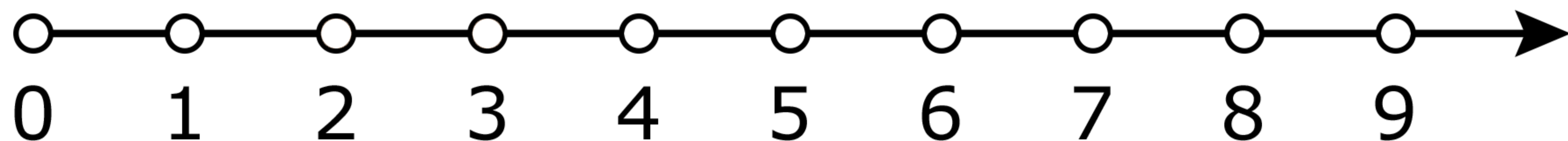
$6 - 0 = \dots$



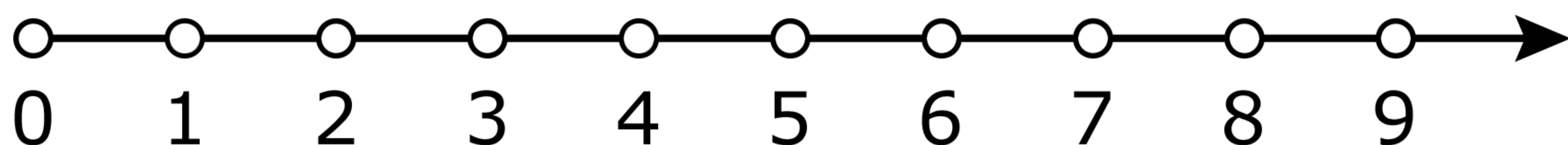
Sottrazioni sulla linea dei numeri

- Disegna i salti delle sottrazioni sulla linea dei numeri e scrivi il risultato.

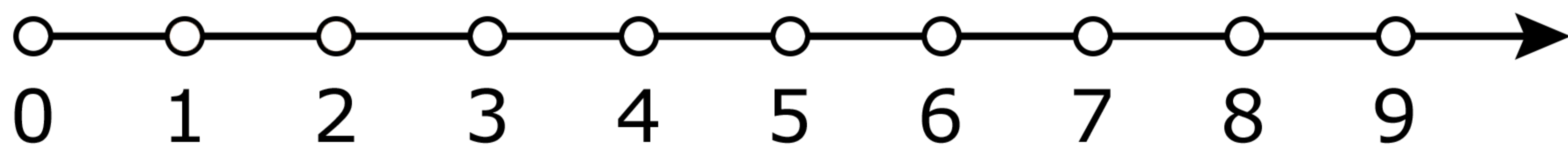
$8 - 6 = \dots$



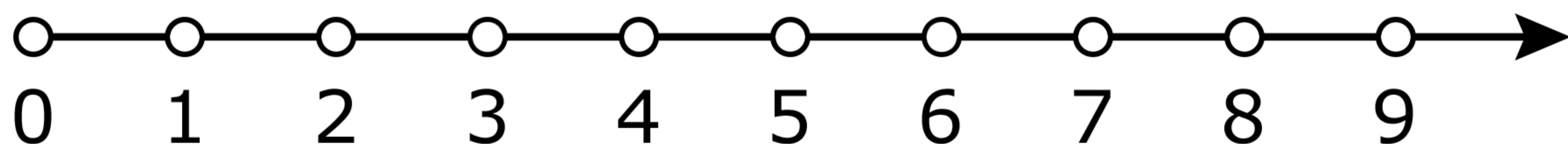
$6 - 5 = \dots$



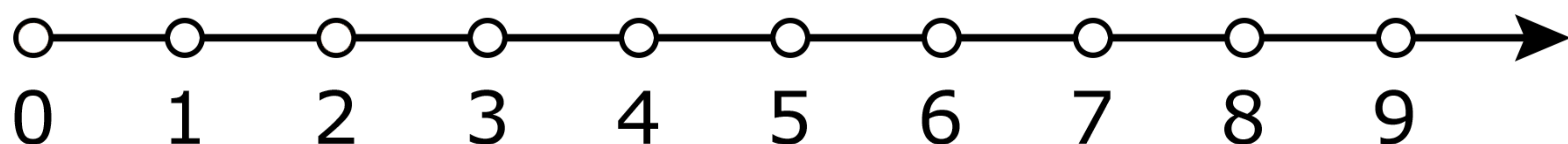
$9 - 4 = \dots$



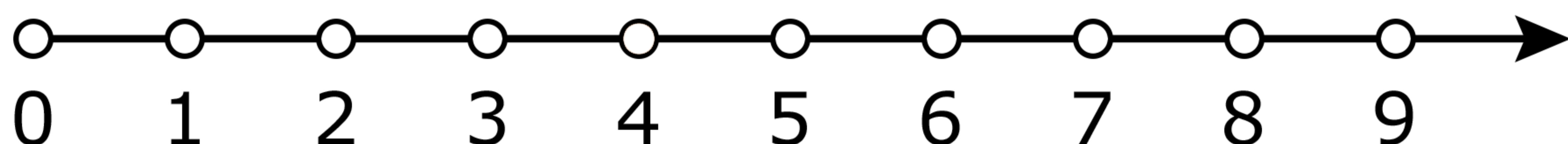
$7 - 1 = \dots$



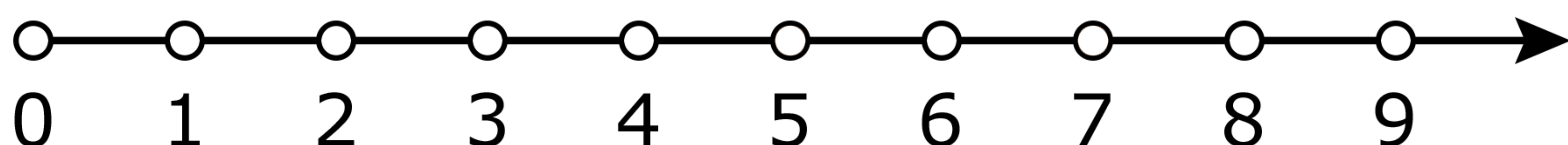
$8 - 5 = \dots$



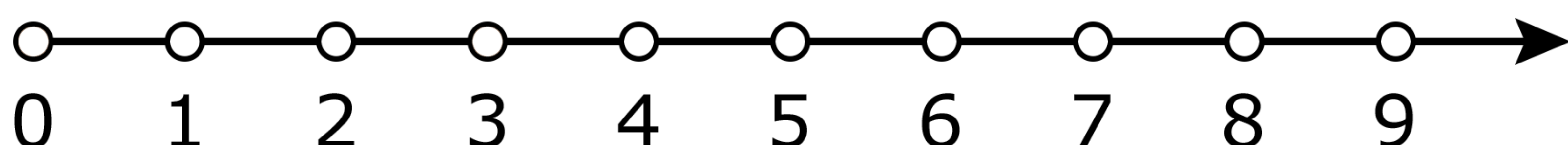
$9 - 9 = \dots$



$8 - 3 = \dots$

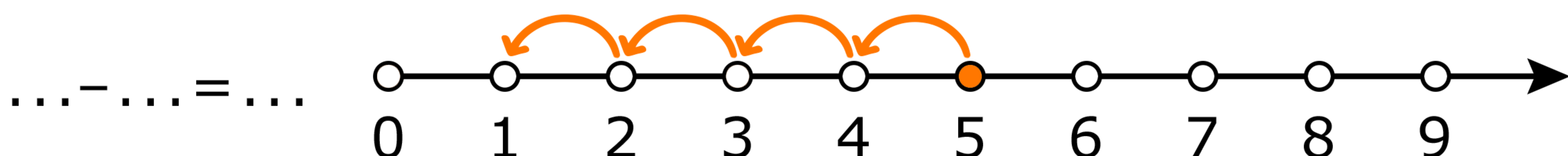
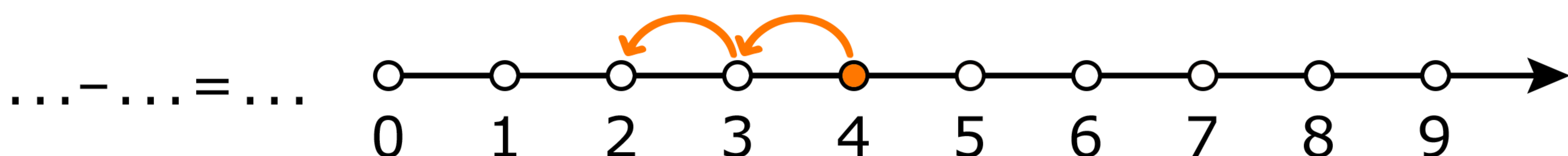
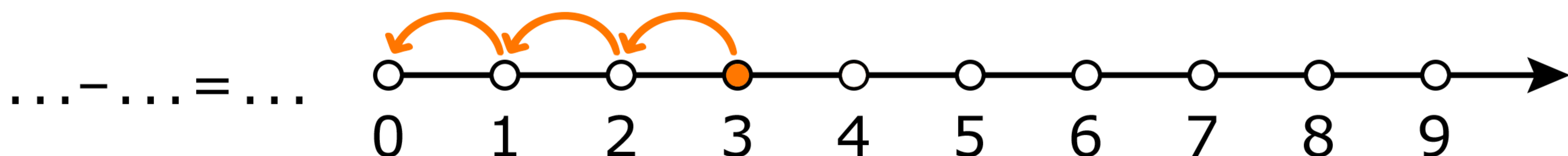
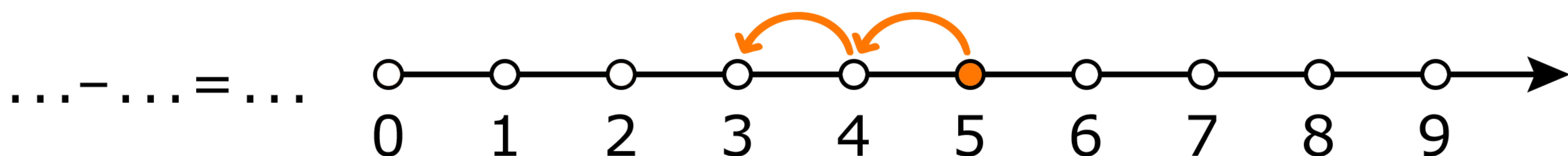
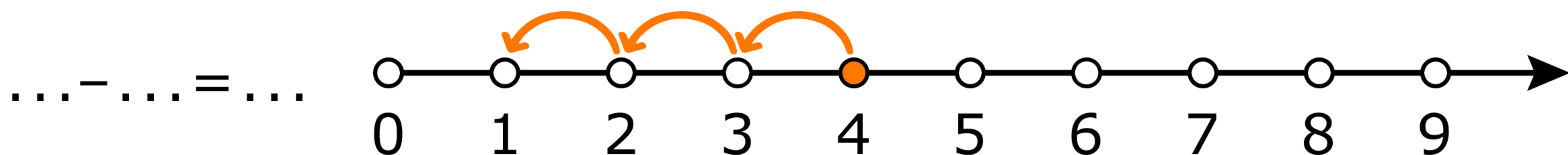
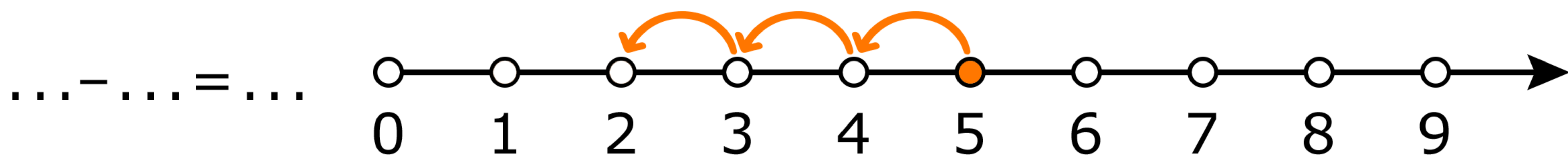
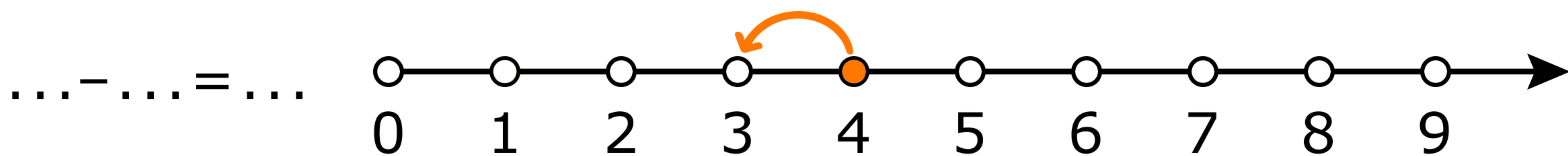
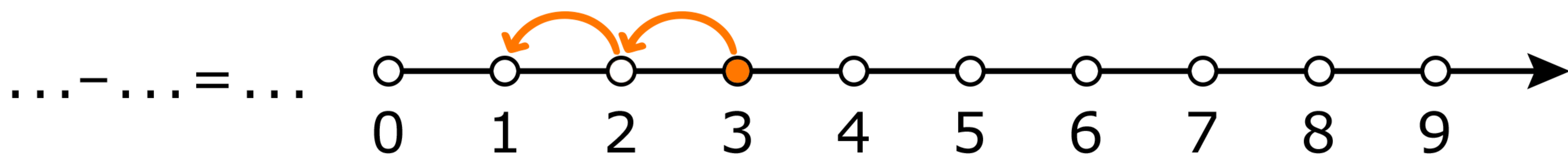


$9 - 7 = \dots$



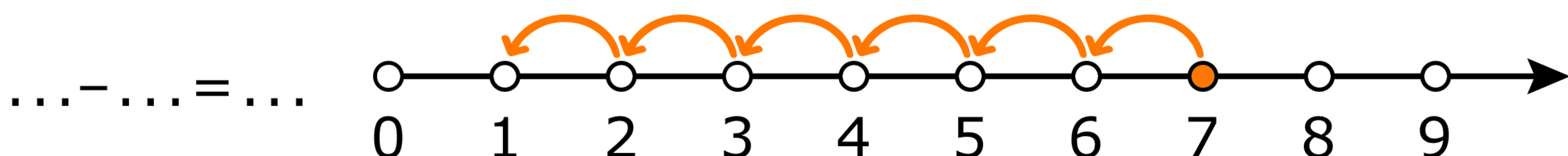
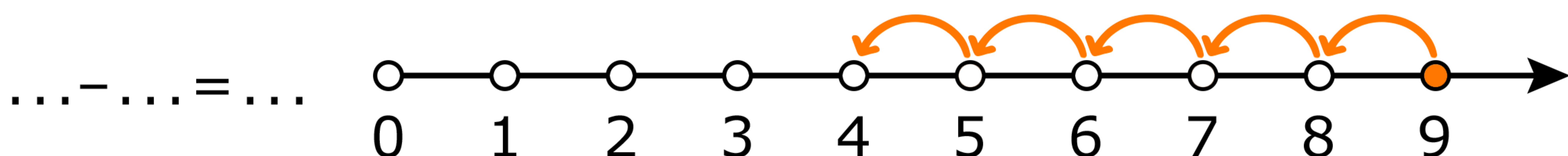
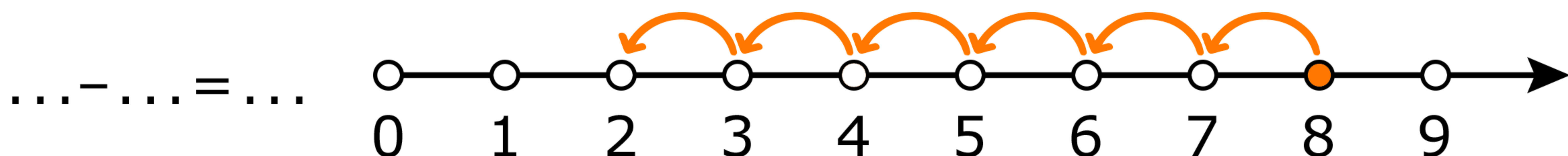
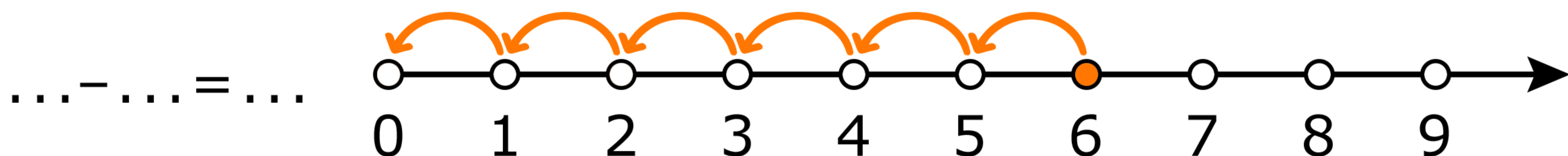
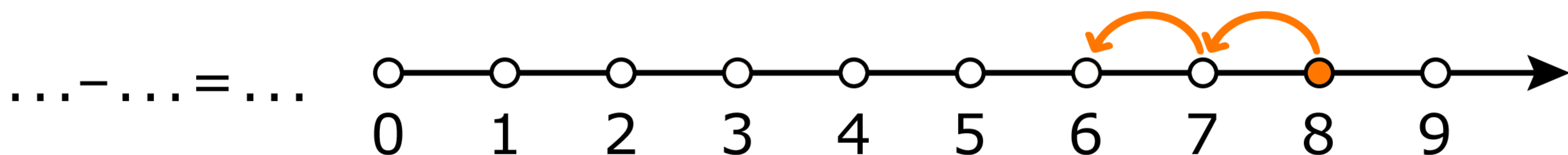
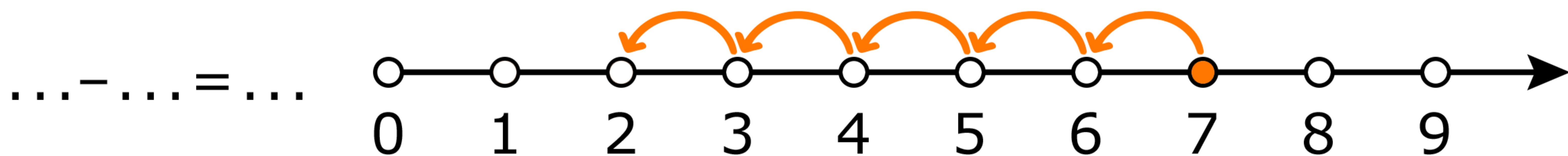
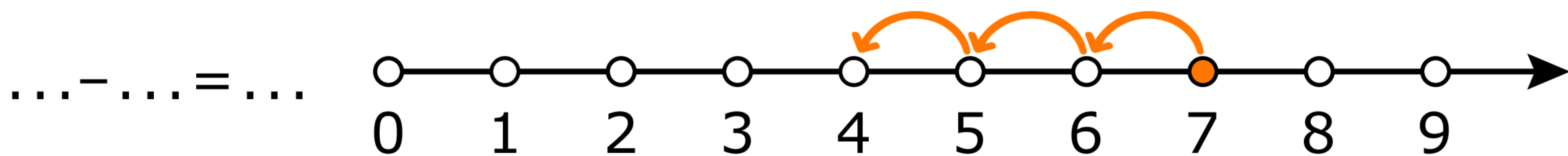
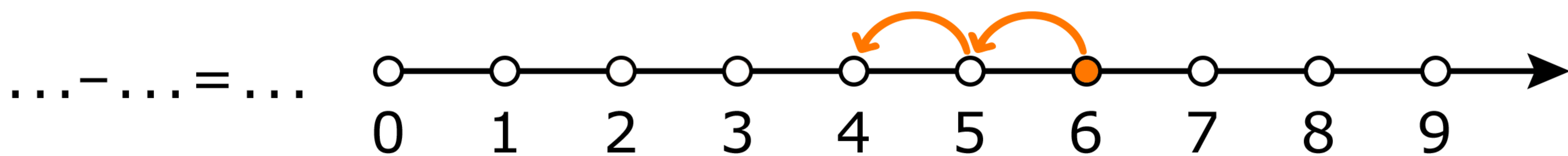
Sottrazioni sulla linea dei numeri

- Conta i salti sulla linea dei numeri e scrivi le sottrazioni.



Sottrazioni sulla linea dei numeri

- Conta i salti sulla linea dei numeri e scrivi le sottrazioni.



Sottrazioni sulla linea dei numeri

- Conta i salti sulla linea dei numeri e scrivi le sottrazioni.

