

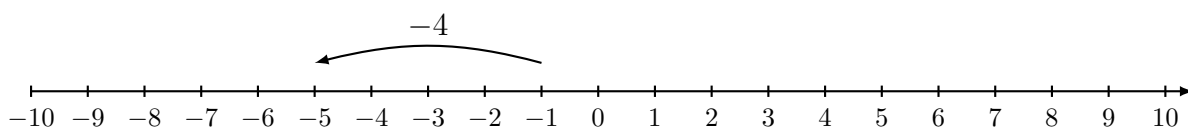


- Zahlengerade -

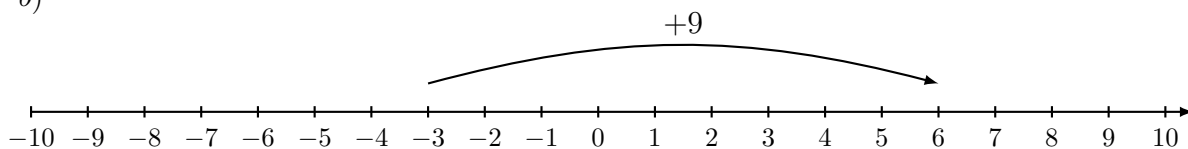


Aufgabe 1: Schreibe den an der Zahlengerade dargestellten Term auf und gib den Wert des Terms an.

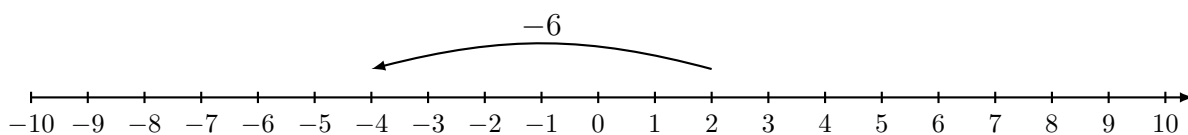
a)



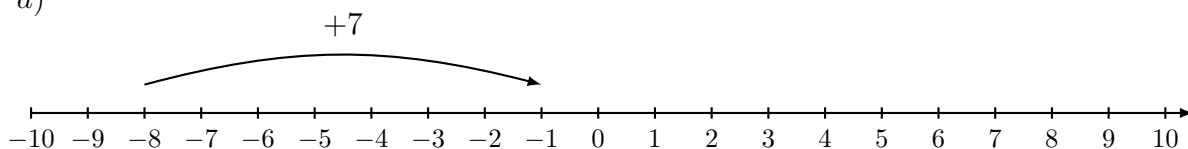
b)



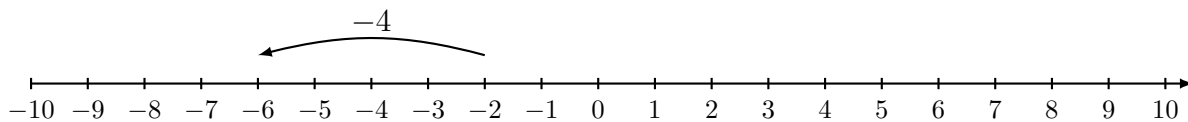
c)



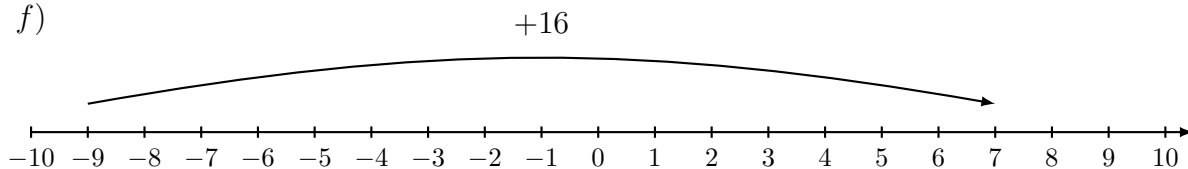
d)



e)



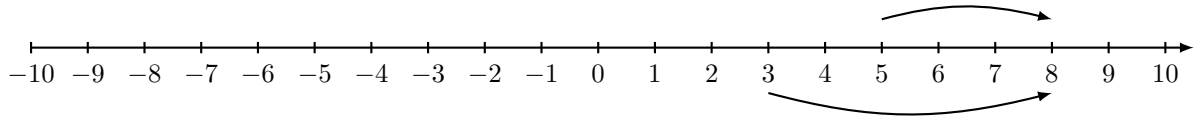
f)



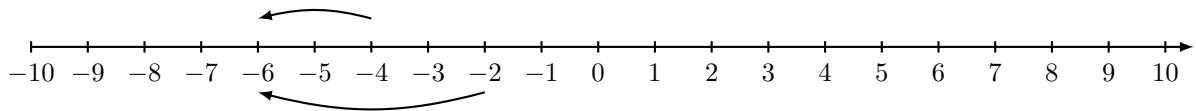


Aufgabe 2: Schreibe den an der Zahlengerade dargestellten Term auf und gib den Wert des Terms an. Beschreibe, was dir als Gemeinsamkeit bei den Teilaufgaben auffällt.

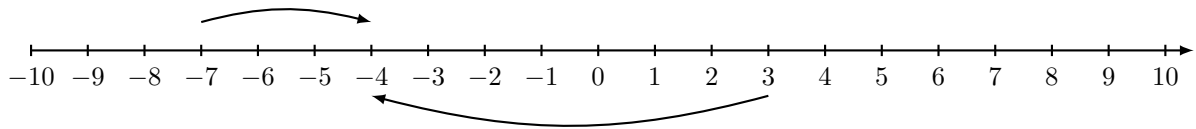
a)



b)

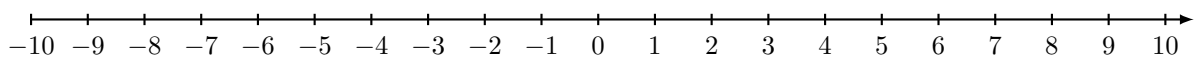


c)

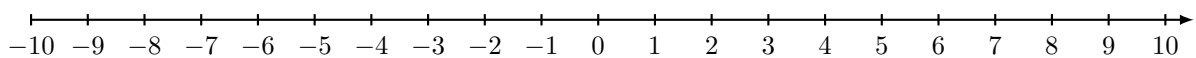


Aufgabe 3: Stelle den Term an der Zahlengerade auf zwei unterschiedliche Arten dar.

a) $4 - 7$



b) $-3 + 8$





Aufgabe 4: Stelle den Term an der Zahlengerade dar und gib den Wert des Terms an.

a) $-8 + 4 =$

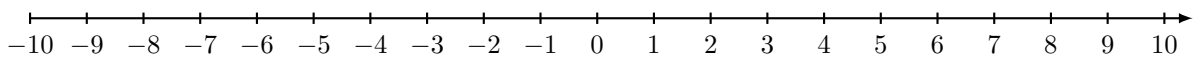
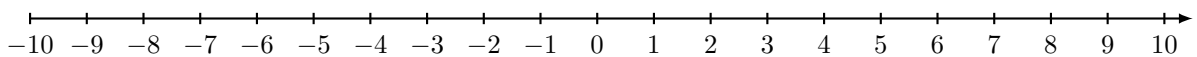
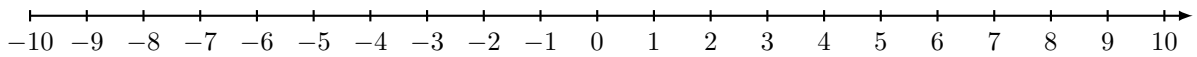
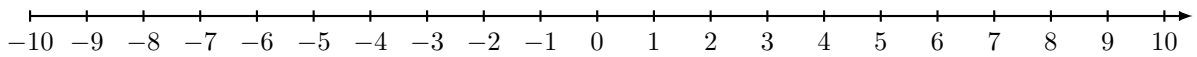
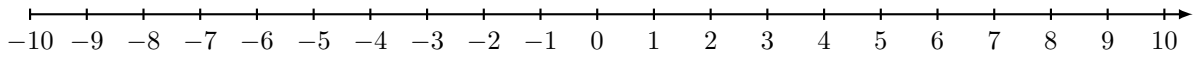
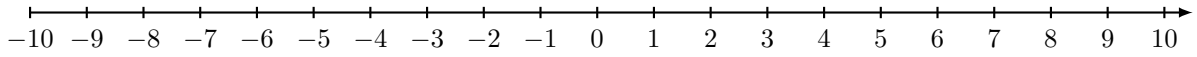
b) $-3 - 5 =$

c) $4 - 9 =$

d) $-2 - 6 =$

e) $7 - 15 =$

f) $-4 + 14 =$



Aufgabe 5: Berechne den Wert des Terms.

a) $-6 + 9 =$

b) $-5 - 17 =$

c) $11 - 29 =$

d) $-15 - 34 =$

e) $23 - 65 =$

f) $-47 + 63 =$



Aufgabe 6: Fülle die Lücken aus.

a) $13 - \square = -42$

b) $-23 - \square = -47$

c) $\square + 14 = 5$

d) $\square - 53 = -87$

e) $\square + \square = 31$

f) $-53 + \square = 28$