



Vervollständige diese Zahlenreihen.

Reihe 1:

33, 50, 67, 84, 101, 118, ...

Reihe 2:

5, 22, 39, 56, 73, 90, ...

Reihe 3:

38, 23, 345, 330, 4950, 4935, ...

Reihe 4:

15, -4, -76, -95, -1805, -1824, ...

Reihe 5:

35, 45, 450, 460, 4600, 4610, ...

Reihe 6:

50, 39, 429, 418, 4598, 4587, ...

Reihe 7:

47, 51, 59, 71, 87, 107, ...

Reihe 8:

39, 53, 25, 39, 11, 25, ...

Reihe 9:

47, 55, 39, 47, 31, 39, ...

Reihe 10:

48, 2304, 96, 4608, 192, 9216, ...

Reihe 11:

48, 26, 572, 550, 12100, 12078, ...

Reihe 12:

46, 39, 273, 266, 1862, 1855, ...

Reihe 13:

31, 24, 168, 161, 1127, 1120, ...



Lösung:

Reihe 1:

33, (+17) , 50, (+17) , 67, (+17) , 84, (+17) , 101, (+17) , 118, (+17) , 135

Reihe 2:

5, (+17) , 22, (+17) , 39, (+17) , 56, (+17) , 73, (+17) , 90, (+17) , 107

Reihe 3:

38, (-15) , 23, (x15) , 345, (-15) , 330, (x15) , 4950, (-15) , 4935, (x15) , 74025

Reihe 4:

15, (-19) , -4, (x19) , -76, (-19) , -95, (x19) , -1805, (-19) , -1824, (x19) , -34656

Reihe 5:

35, (+10) , 45, (x10) , 450, (+10) , 460, (x10) , 4600, (+10) , 4610, (x10) , 46100

Reihe 6:

50, (-11) , 39, (x11) , 429, (-11) , 418, (x11) , 4598, (-11) , 4587, (x11) , 50457

Reihe 7:

47, (+4x1) , 51, (+4x2) , 59, (+4x3) , 71, (+4x4) , 87, (+4x5) , 107, (+4x6) , 131

Reihe 8:

39, (+14) , 53, (-14x 2) , 25, (+14) , 39, (-14x 2) , 11, (+14) , 25, (-14x 2) , -3

Reihe 9:

47, (+8) , 55, (-8x 2) , 39, (+8) , 47, (-8x 2) , 31, (+8) , 39, (-8x 2) , 23

Reihe 10:

48, (x48) , 2304, (:24) , 96, (x48) , 4608, (:24) , 192, (x48) , 9216, (:24) , 384

Reihe 11:

48, (-22) , 26, (x22) , 572, (-22) , 550, (x22) , 12100, (-22) , 12078, (x22) , 265716

Reihe 12:

46, (-7) , 39, (x7) , 273, (-7) , 266, (x7) , 1862, (-7) , 1855, (x7) , 12985

Reihe 13:

31, (-7) , 24, (x7) , 168, (-7) , 161, (x7) , 1127, (-7) , 1120, (x7) , 7840