



Vervollständige diese Zahlenreihen.

Reihe 1:

47, 56, 65, 74, 83, 92, ...

Reihe 2:

2, 20, 38, 56, 74, 92, ...

Reihe 3:

44, 31, 403, 390, 5070, 5057, ...

Reihe 4:

23, 1058, 46, 2116, 92, 4232, ...

Reihe 5:

12, 36, 864, 888, 21312, 21336, ...

Reihe 6:

1, -22, -506, -529, -12167, -12190, ...

Reihe 7:

48, 73, 1825, 1850, 46250, 46275, ...

Reihe 8:

14, -13, -351, -378, -10206, -10233, ...

Reihe 9:

7, 19, 228, 240, 2880, 2892, ...

Reihe 10:

48, 1824, 96, 3648, 192, 7296, ...

Reihe 11:

29, 42, 55, 68, 81, 94, ...

Reihe 12:

44, 65, 23, 44, 2, 23, ...

Reihe 13:

14, 29, 44, 59, 74, 89, ...



Lösung:

Reihe 1:

47, (+9) , 56, (+9) , 65, (+9) , 74, (+9) , 83, (+9) , 92, (+9) , 101

Reihe 2:

2, (+18) , 20, (+18) , 38, (+18) , 56, (+18) , 74, (+18) , 92, (+18) , 110

Reihe 3:

44, (-13) , 31, (x13) , 403, (-13) , 390, (x13) , 5070, (-13) , 5057, (x13) , 65741

Reihe 4:

23, (x46) , 1058, (:23) , 46, (x46) , 2116, (:23) , 92, (x46) , 4232, (:23) , 184

Reihe 5:

12, (+24) , 36, (x24) , 864, (+24) , 888, (x24) , 21312, (+24) , 21336, (x24) , 512064

Reihe 6:

1, (-23) , -22, (x23) , -506, (-23) , -529, (x23) , -12167, (-23) , -12190, (x23) , -280370

Reihe 7:

48, (+25) , 73, (x25) , 1825, (+25) , 1850, (x25) , 46250, (+25) , 46275, (x25) , 1156875

Reihe 8:

14, (-27) , -13, (x27) , -351, (-27) , -378, (x27) , -10206, (-27) , -10233, (x27) , -276291

Reihe 9:

7, (+12) , 19, (x12) , 228, (+12) , 240, (x12) , 2880, (+12) , 2892, (x12) , 34704

Reihe 10:

48, (x38) , 1824, (:19) , 96, (x38) , 3648, (:19) , 192, (x38) , 7296, (:19) , 384

Reihe 11:

29, (+13) , 42, (+13) , 55, (+13) , 68, (+13) , 81, (+13) , 94, (+13) , 107

Reihe 12:

44, (+21) , 65, (-21x 2) , 23, (+21) , 44, (-21x 2) , 2, (+21) , 23, (-21x 2) , -19

Reihe 13:

14, (+15) , 29, (+15) , 44, (+15) , 59, (+15) , 74, (+15) , 89, (+15) , 104