



Vervollständige diese Zahlenreihen.

Reihe 1:

49, 63, 77, 91, 105, 119, ...

Reihe 2:

38, 64, 90, 116, 142, 168, ...

Reihe 3:

38, 62, 86, 110, 134, 158, ...

Reihe 4:

1, 31, 61, 91, 121, 151, ...

Reihe 5:

17, -8, 42, 17, 67, 42, ...

Reihe 6:

12, 28, -4, 12, -20, -4, ...

Reihe 7:

10, 19, 28, 37, 46, 55, ...

Reihe 8:

24, 37, 50, 63, 76, 89, ...

Reihe 9:

23, 50, 77, 104, 131, 158, ...

Reihe 10:

36, 53, 901, 918, 15606, 15623, ...

Reihe 11:

32, 62, 2, 32, -28, 2, ...

Reihe 12:

12, 9, 27, 24, 72, 69, ...

Reihe 13:

46, 61, 76, 91, 106, 121, ...



Lösung:

Reihe 1:

49, (+14) , 63, (+14) , 77, (+14) , 91, (+14) , 105, (+14) , 119, (+14) , 133

Reihe 2:

38, (+26) , 64, (+26) , 90, (+26) , 116, (+26) , 142, (+26) , 168, (+26) , 194

Reihe 3:

38, (+24) , 62, (+24) , 86, (+24) , 110, (+24) , 134, (+24) , 158, (+24) , 182

Reihe 4:

1, (+30) , 31, (+30) , 61, (+30) , 91, (+30) , 121, (+30) , 151, (+30) , 181

Reihe 5:

17, (-25) , -8, (+25x 2) , 42, (-25) , 17, (+25x 2) , 67, (-25) , 42, (+25x 2) , 92

Reihe 6:

12, (+16) , 28, (-16x 2) , -4, (+16) , 12, (-16x 2) , -20, (+16) , -4, (-16x 2) , -36

Reihe 7:

10, (+9) , 19, (+9) , 28, (+9) , 37, (+9) , 46, (+9) , 55, (+9) , 64

Reihe 8:

24, (+13) , 37, (+13) , 50, (+13) , 63, (+13) , 76, (+13) , 89, (+13) , 102

Reihe 9:

23, (+27) , 50, (+27) , 77, (+27) , 104, (+27) , 131, (+27) , 158, (+27) , 185

Reihe 10:

36, (+17) , 53, (x17) , 901, (+17) , 918, (x17) , 15606, (+17) , 15623, (x17) , 265591

Reihe 11:

32, (+30) , 62, (-30x 2) , 2, (+30) , 32, (-30x 2) , -28, (+30) , 2, (-30x 2) , -58

Reihe 12:

12, (-3) , 9, (x3) , 27, (-3) , 24, (x3) , 72, (-3) , 69, (x3) , 207

Reihe 13:

46, (+15) , 61, (+15) , 76, (+15) , 91, (+15) , 106, (+15) , 121, (+15) , 136