



Vervollständige diese Zahlenreihen.

Reihe 1:

34, 1088, 68, 2176, 136, 4352, ...

Reihe 2:

26, 53, -1, 26, -28, -1, ...

Reihe 3:

30, 1320, 60, 2640, 120, 5280, ...

Reihe 4:

46, 67, 88, 109, 130, 151, ...

Reihe 5:

13, 26, 338, 351, 4563, 4576, ...

Reihe 6:

16, 38, 836, 858, 18876, 18898, ...

Reihe 7:

38, 55, 21, 38, 4, 21, ...

Reihe 8:

46, 58, 696, 708, 8496, 8508, ...

Reihe 9:

17, 38, 80, 143, 227, 332, ...

Reihe 10:

50, 73, 1679, 1702, 39146, 39169, ...

Reihe 11:

43, 56, 69, 82, 95, 108, ...

Reihe 12:

49, 47, 94, 92, 184, 182, ...

Reihe 13:

12, 32, 52, 72, 92, 112, ...



Lösung:

Reihe 1:

34, (x32) , 1088, (:16) , 68, (x32) , 2176, (:16) , 136, (x32) , 4352, (:16) , 272

Reihe 2:

26, (+27) , 53, (-27x 2) , -1, (+27) , 26, (-27x 2) , -28, (+27) , -1, (-27x 2) , -55

Reihe 3:

30, (x44) , 1320, (:22) , 60, (x44) , 2640, (:22) , 120, (x44) , 5280, (:22) , 240

Reihe 4:

46, (+21) , 67, (+21) , 88, (+21) , 109, (+21) , 130, (+21) , 151, (+21) , 172

Reihe 5:

13, (+13) , 26, (x13) , 338, (+13) , 351, (x13) , 4563, (+13) , 4576, (x13) , 59488

Reihe 6:

16, (+22) , 38, (x22) , 836, (+22) , 858, (x22) , 18876, (+22) , 18898, (x22) , 415756

Reihe 7:

38, (+17) , 55, (-17x 2) , 21, (+17) , 38, (-17x 2) , 4, (+17) , 21, (-17x 2) , -13

Reihe 8:

46, (+12) , 58, (x12) , 696, (+12) , 708, (x12) , 8496, (+12) , 8508, (x12) , 102096

Reihe 9:

17, (+21x1) , 38, (+21x2) , 80, (+21x3) , 143, (+21x4) , 227, (+21x5) , 332, (+21x6) , 458

Reihe 10:

50, (+23) , 73, (x23) , 1679, (+23) , 1702, (x23) , 39146, (+23) , 39169, (x23) , 900887

Reihe 11:

43, (+13) , 56, (+13) , 69, (+13) , 82, (+13) , 95, (+13) , 108, (+13) , 121

Reihe 12:

49, (-2) , 47, (x2) , 94, (-2) , 92, (x2) , 184, (-2) , 182, (x2) , 364

Reihe 13:

12, (+20) , 32, (+20) , 52, (+20) , 72, (+20) , 92, (+20) , 112, (+20) , 132