



Vervollständige diese Zahlenreihen.

Reihe 1:

10, 17, 119, 126, 882, 889, ...

Reihe 2:

34, 61, 1647, 1674, 45198, 45225, ...

Reihe 3:

6, 13, 20, 27, 34, 41, ...

Reihe 4:

31, 54, 100, 169, 261, 376, ...

Reihe 5:

39, 43, 51, 63, 79, 99, ...

Reihe 6:

25, 50, 0, 25, -25, 0, ...

Reihe 7:

40, 48, 384, 392, 3136, 3144, ...

Reihe 8:

8, 368, 16, 736, 32, 1472, ...

Reihe 9:

22, 28, 34, 40, 46, 52, ...

Reihe 10:

22, 38, 70, 118, 182, 262, ...

Reihe 11:

31, 55, 103, 175, 271, 391, ...

Reihe 12:

34, 1496, 68, 2992, 136, 5984, ...

Reihe 13:

50, 77, 104, 131, 158, 185, ...



Lösung:

Reihe 1:

10, (+7) , 17, (x7) , 119, (+7) , 126, (x7) , 882, (+7) , 889, (x7) , 6223

Reihe 2:

34, (+27) , 61, (x27) , 1647, (+27) , 1674, (x27) , 45198, (+27) , 45225, (x27) , 1221075

Reihe 3:

6, (+7) , 13, (+7) , 20, (+7) , 27, (+7) , 34, (+7) , 41, (+7) , 48

Reihe 4:

31, (+23x1) , 54, (+23x2) , 100, (+23x3) , 169, (+23x4) , 261, (+23x5) , 376, (+23x6) , 514

Reihe 5:

39, (+4x1) , 43, (+4x2) , 51, (+4x3) , 63, (+4x4) , 79, (+4x5) , 99, (+4x6) , 123

Reihe 6:

25, (+25) , 50, (-25x 2) , 0, (+25) , 25, (-25x 2) , -25, (+25) , 0, (-25x 2) , -50

Reihe 7:

40, (+8) , 48, (x8) , 384, (+8) , 392, (x8) , 3136, (+8) , 3144, (x8) , 25152

Reihe 8:

8, (x46) , 368, (:23) , 16, (x46) , 736, (:23) , 32, (x46) , 1472, (:23) , 64

Reihe 9:

22, (+6) , 28, (+6) , 34, (+6) , 40, (+6) , 46, (+6) , 52, (+6) , 58

Reihe 10:

22, (+16x1) , 38, (+16x2) , 70, (+16x3) , 118, (+16x4) , 182, (+16x5) , 262, (+16x6) , 358

Reihe 11:

31, (+24x1) , 55, (+24x2) , 103, (+24x3) , 175, (+24x4) , 271, (+24x5) , 391, (+24x6) , 535

Reihe 12:

34, (x44) , 1496, (:22) , 68, (x44) , 2992, (:22) , 136, (x44) , 5984, (:22) , 272

Reihe 13:

50, (+27) , 77, (+27) , 104, (+27) , 131, (+27) , 158, (+27) , 185, (+27) , 212