



Vervollständige diese Zahlenreihen.

Reihe 1:

9, 23, 37, 51, 65, 79, ...

Reihe 2:

16, 31, 46, 61, 76, 91, ...

Reihe 3:

37, 12, 62, 37, 87, 62, ...

Reihe 4:

9, 1, 8, 0, 0, -8, ...

Reihe 5:

35, 39, 31, 35, 27, 31, ...

Reihe 6:

43, 31, 372, 360, 4320, 4308, ...

Reihe 7:

2, 100, 4, 200, 8, 400, ...

Reihe 8:

14, 20, 32, 50, 74, 104, ...

Reihe 9:

41, 46, 230, 235, 1175, 1180, ...

Reihe 10:

13, -9, -198, -220, -4840, -4862, ...

Reihe 11:

1, 22, 462, 483, 10143, 10164, ...

Reihe 12:

15, 360, 30, 720, 60, 1440, ...

Reihe 13:

32, 46, 18, 32, 4, 18, ...



Lösung:

Reihe 1:

9, (+14) , 23, (+14) , 37, (+14) , 51, (+14) , 65, (+14) , 79, (+14) , 93

Reihe 2:

16, (+15) , 31, (+15) , 46, (+15) , 61, (+15) , 76, (+15) , 91, (+15) , 106

Reihe 3:

37, (-25) , 12, (+25x 2) , 62, (-25) , 37, (+25x 2) , 87, (-25) , 62, (+25x 2) , 112

Reihe 4:

9, (-8) , 1, (x8) , 8, (-8) , 0, (x8) , 0, (-8) , -8, (x8) , -64

Reihe 5:

35, (+4) , 39, (-4x 2) , 31, (+4) , 35, (-4x 2) , 27, (+4) , 31, (-4x 2) , 23

Reihe 6:

43, (-12) , 31, (x12) , 372, (-12) , 360, (x12) , 4320, (-12) , 4308, (x12) , 51696

Reihe 7:

2, (x50) , 100, (:25) , 4, (x50) , 200, (:25) , 8, (x50) , 400, (:25) , 16

Reihe 8:

14, (+6x1) , 20, (+6x2) , 32, (+6x3) , 50, (+6x4) , 74, (+6x5) , 104, (+6x6) , 140

Reihe 9:

41, (+5) , 46, (x5) , 230, (+5) , 235, (x5) , 1175, (+5) , 1180, (x5) , 5900

Reihe 10:

13, (-22) , -9, (x22) , -198, (-22) , -220, (x22) , -4840, (-22) , -4862, (x22) , -106964

Reihe 11:

1, (+21) , 22, (x21) , 462, (+21) , 483, (x21) , 10143, (+21) , 10164, (x21) , 213444

Reihe 12:

15, (x24) , 360, (:12) , 30, (x24) , 720, (:12) , 60, (x24) , 1440, (:12) , 120

Reihe 13:

32, (+14) , 46, (-14x 2) , 18, (+14) , 32, (-14x 2) , 4, (+14) , 18, (-14x 2) , -10