



Vervollständige diese Zahlenreihen.

Reihe 1:

37, 11, 286, 260, 6760, 6734, ...

Reihe 2:

20, 560, 40, 1120, 80, 2240, ...

Reihe 3:

12, -2, 26, 12, 40, 26, ...

Reihe 4:

44, 1584, 88, 3168, 176, 6336, ...

Reihe 5:

24, -4, 52, 24, 80, 52, ...

Reihe 6:

41, 30, 330, 319, 3509, 3498, ...

Reihe 7:

17, 1, 16, 0, 0, -16, ...

Reihe 8:

49, 54, 59, 64, 69, 74, ...

Reihe 9:

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

Reihe 10:

25, 53, 81, 109, 137, 165, ...

Reihe 11:

5, 19, -9, 5, -23, -9, ...

Reihe 12:

29, 22, 154, 147, 1029, 1022, ...

Reihe 13:

23, 52, 1508, 1537, 44573, 44602, ...



Lösung:

Reihe 1:

37, (-26) , 11, (x26) , 286, (-26) , 260, (x26) , 6760, (-26) , 6734, (x26) , 175084

Reihe 2:

20, (x28) , 560, (:14) , 40, (x28) , 1120, (:14) , 80, (x28) , 2240, (:14) , 160

Reihe 3:

12, (-14) , -2, (+14x 2) , 26, (-14) , 12, (+14x 2) , 40, (-14) , 26, (+14x 2) , 54

Reihe 4:

44, (x36) , 1584, (:18) , 88, (x36) , 3168, (:18) , 176, (x36) , 6336, (:18) , 352

Reihe 5:

24, (-28) , -4, (+28x 2) , 52, (-28) , 24, (+28x 2) , 80, (-28) , 52, (+28x 2) , 108

Reihe 6:

41, (-11) , 30, (x11) , 330, (-11) , 319, (x11) , 3509, (-11) , 3498, (x11) , 38478

Reihe 7:

17, (-16) , 1, (x16) , 16, (-16) , 0, (x16) , 0, (-16) , -16, (x16) , -256

Reihe 8:

49, (+5) , 54, (+5) , 59, (+5) , 64, (+5) , 69, (+5) , 74, (+5) , 79

Reihe 9:

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

Reihe 10:

25, (+28) , 53, (+28) , 81, (+28) , 109, (+28) , 137, (+28) , 165, (+28) , 193

Reihe 11:

5, (+14) , 19, (-14x 2) , -9, (+14) , 5, (-14x 2) , -23, (+14) , -9, (-14x 2) , -37

Reihe 12:

29, (-7) , 22, (x7) , 154, (-7) , 147, (x7) , 1029, (-7) , 1022, (x7) , 7154

Reihe 13:

23, (+29) , 52, (x29) , 1508, (+29) , 1537, (x29) , 44573, (+29) , 44602, (x29) , 1293458