



Vervollständige diese Zahlenreihen.

Reihe 1:

27, 53, 1, 27, -25, 1, ...

Reihe 2:

47, 69, 1518, 1540, 33880, 33902, ...

Reihe 3:

19, -11, -330, -360, -10800, -10830, ...

Reihe 4:

29, 40, 440, 451, 4961, 4972, ...

Reihe 5:

37, 44, 30, 37, 23, 30, ...

Reihe 6:

26, 47, 68, 89, 110, 131, ...

Reihe 7:

33, 17, 49, 33, 65, 49, ...

Reihe 8:

40, 240, 80, 480, 160, 960, ...

Reihe 9:

9, 36, 63, 90, 117, 144, ...

Reihe 10:

44, 38, 50, 44, 56, 50, ...

Reihe 11:

41, 52, 30, 41, 19, 30, ...

Reihe 12:

12, 31, -7, 12, -26, -7, ...

Reihe 13:

46, 1748, 92, 3496, 184, 6992, ...



Lösung:

Reihe 1:

27, (+26) , 53, (-26x 2) , 1, (+26) , 27, (-26x 2) , -25, (+26) , 1, (-26x 2) , -51

Reihe 2:

47, (+22) , 69, (x22) , 1518, (+22) , 1540, (x22) , 33880, (+22) , 33902, (x22) , 745844

Reihe 3:

19, (-30) , -11, (x30) , -330, (-30) , -360, (x30) , -10800, (-30) , -10830, (x30) , -324900

Reihe 4:

29, (+11) , 40, (x11) , 440, (+11) , 451, (x11) , 4961, (+11) , 4972, (x11) , 54692

Reihe 5:

37, (+7) , 44, (-7x 2) , 30, (+7) , 37, (-7x 2) , 23, (+7) , 30, (-7x 2) , 16

Reihe 6:

26, (+21) , 47, (+21) , 68, (+21) , 89, (+21) , 110, (+21) , 131, (+21) , 152

Reihe 7:

33, (-16) , 17, (+16x 2) , 49, (-16) , 33, (+16x 2) , 65, (-16) , 49, (+16x 2) , 81

Reihe 8:

40, (x6) , 240, (:3) , 80, (x6) , 480, (:3) , 160, (x6) , 960, (:3) , 320

Reihe 9:

9, (+27) , 36, (+27) , 63, (+27) , 90, (+27) , 117, (+27) , 144, (+27) , 171

Reihe 10:

44, (-6) , 38, (+6x 2) , 50, (-6) , 44, (+6x 2) , 56, (-6) , 50, (+6x 2) , 62

Reihe 11:

41, (+11) , 52, (-11x 2) , 30, (+11) , 41, (-11x 2) , 19, (+11) , 30, (-11x 2) , 8

Reihe 12:

12, (+19) , 31, (-19x 2) , -7, (+19) , 12, (-19x 2) , -26, (+19) , -7, (-19x 2) , -45

Reihe 13:

46, (x38) , 1748, (:19) , 92, (x38) , 3496, (:19) , 184, (x38) , 6992, (:19) , 368