



Vervollständige diese Zahlenreihen.

Reihe 1:

19, 42, 65, 88, 111, 134, ...

Reihe 2:

47, 50, 56, 65, 77, 92, ...

Reihe 3:

17, 13, 21, 17, 25, 21, ...

Reihe 4:

7, 0, 14, 7, 21, 14, ...

Reihe 5:

31, 46, 16, 31, 1, 16, ...

Reihe 6:

42, 45, 39, 42, 36, 39, ...

Reihe 7:

38, 63, 13, 38, -12, 13, ...

Reihe 8:

39, 26, 338, 325, 4225, 4212, ...

Reihe 9:

16, 30, 44, 58, 72, 86, ...

Reihe 10:

7, -4, 18, 7, 29, 18, ...

Reihe 11:

25, 38, 494, 507, 6591, 6604, ...

Reihe 12:

36, 10, 62, 36, 88, 62, ...

Reihe 13:

47, 29, 522, 504, 9072, 9054, ...



Lösung:

Reihe 1:

19, (+23) , 42, (+23) , 65, (+23) , 88, (+23) , 111, (+23) , 134, (+23) , 157

Reihe 2:

47, (+3x1) , 50, (+3x2) , 56, (+3x3) , 65, (+3x4) , 77, (+3x5) , 92, (+3x6) , 110

Reihe 3:

17, (-4) , 13, (+4x 2) , 21, (-4) , 17, (+4x 2) , 25, (-4) , 21, (+4x 2) , 29

Reihe 4:

7, (-7) , 0, (+7x 2) , 14, (-7) , 7, (+7x 2) , 21, (-7) , 14, (+7x 2) , 28

Reihe 5:

31, (+15) , 46, (-15x 2) , 16, (+15) , 31, (-15x 2) , 1, (+15) , 16, (-15x 2) , -14

Reihe 6:

42, (+3) , 45, (-3x 2) , 39, (+3) , 42, (-3x 2) , 36, (+3) , 39, (-3x 2) , 33

Reihe 7:

38, (+25) , 63, (-25x 2) , 13, (+25) , 38, (-25x 2) , -12, (+25) , 13, (-25x 2) , -37

Reihe 8:

39, (-13) , 26, (x13) , 338, (-13) , 325, (x13) , 4225, (-13) , 4212, (x13) , 54756

Reihe 9:

16, (+14) , 30, (+14) , 44, (+14) , 58, (+14) , 72, (+14) , 86, (+14) , 100

Reihe 10:

7, (-11) , -4, (+11x 2) , 18, (-11) , 7, (+11x 2) , 29, (-11) , 18, (+11x 2) , 40

Reihe 11:

25, (+13) , 38, (x13) , 494, (+13) , 507, (x13) , 6591, (+13) , 6604, (x13) , 85852

Reihe 12:

36, (-26) , 10, (+26x 2) , 62, (-26) , 36, (+26x 2) , 88, (-26) , 62, (+26x 2) , 114

Reihe 13:

47, (-18) , 29, (x18) , 522, (-18) , 504, (x18) , 9072, (-18) , 9054, (x18) , 162972