



Vervollständige diese Zahlenreihen.

Reihe 1:

30, 41, 52, 63, 74, 85, ...

Reihe 2:

46, 27, 65, 46, 84, 65, ...

Reihe 3:

10, -12, 32, 10, 54, 32, ...

Reihe 4:

36, 27, 45, 36, 54, 45, ...

Reihe 5:

38, 33, 43, 38, 48, 43, ...

Reihe 6:

8, 30, 74, 140, 228, 338, ...

Reihe 7:

16, 608, 32, 1216, 64, 2432, ...

Reihe 8:

23, 16, 30, 23, 37, 30, ...

Reihe 9:

5, 290, 10, 580, 20, 1160, ...

Reihe 10:

27, 32, 22, 27, 17, 22, ...

Reihe 11:

24, 42, 60, 78, 96, 114, ...

Reihe 12:

44, 15, 435, 406, 11774, 11745, ...

Reihe 13:

35, 58, 12, 35, -11, 12, ...



Lösung:

Reihe 1:

30, (+11) , 41, (+11) , 52, (+11) , 63, (+11) , 74, (+11) , 85, (+11) , 96

Reihe 2:

46, (-19) , 27, (+19x 2) , 65, (-19) , 46, (+19x 2) , 84, (-19) , 65, (+19x 2) , 103

Reihe 3:

10, (-22) , -12, (+22x 2) , 32, (-22) , 10, (+22x 2) , 54, (-22) , 32, (+22x 2) , 76

Reihe 4:

36, (-9) , 27, (+9x 2) , 45, (-9) , 36, (+9x 2) , 54, (-9) , 45, (+9x 2) , 63

Reihe 5:

38, (-5) , 33, (+5x 2) , 43, (-5) , 38, (+5x 2) , 48, (-5) , 43, (+5x 2) , 53

Reihe 6:

8, (+22x1) , 30, (+22x2) , 74, (+22x3) , 140, (+22x4) , 228, (+22x5) , 338, (+22x6) , 470

Reihe 7:

16, (x38) , 608, (:19) , 32, (x38) , 1216, (:19) , 64, (x38) , 2432, (:19) , 128

Reihe 8:

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

Reihe 9:

5, (x58) , 290, (:29) , 10, (x58) , 580, (:29) , 20, (x58) , 1160, (:29) , 40

Reihe 10:

27, (+5) , 32, (-5x 2) , 22, (+5) , 27, (-5x 2) , 17, (+5) , 22, (-5x 2) , 12

Reihe 11:

24, (+18) , 42, (+18) , 60, (+18) , 78, (+18) , 96, (+18) , 114, (+18) , 132

Reihe 12:

44, (-29) , 15, (x29) , 435, (-29) , 406, (x29) , 11774, (-29) , 11745, (x29) , 340605

Reihe 13:

35, (+23) , 58, (-23x 2) , 12, (+23) , 35, (-23x 2) , -11, (+23) , 12, (-23x 2) , -34