



Vervollständige diese Zahlenreihen.

Reihe 1:

49, 72, 118, 187, 279, 394, ...

Reihe 2:

15, 41, 93, 171, 275, 405, ...

Reihe 3:

40, 26, 54, 40, 68, 54, ...

Reihe 4:

36, 32, 40, 36, 44, 40, ...

Reihe 5:

34, 10, 58, 34, 82, 58, ...

Reihe 6:

42, 66, 114, 186, 282, 402, ...

Reihe 7:

40, 67, 1809, 1836, 49572, 49599, ...

Reihe 8:

33, 56, 10, 33, -13, 10, ...

Reihe 9:

7, -22, 36, 7, 65, 36, ...

Reihe 10:

29, 35, 41, 47, 53, 59, ...

Reihe 11:

1, 16, 31, 46, 61, 76, ...

Reihe 12:

39, 31, 248, 240, 1920, 1912, ...

Reihe 13:

31, 1550, 62, 3100, 124, 6200, ...



Lösung:

Reihe 1:

49, (+23x1) , 72, (+23x2) , 118, (+23x3) , 187, (+23x4) , 279, (+23x5) , 394, (+23x6) , 532

Reihe 2:

15, (+26x1) , 41, (+26x2) , 93, (+26x3) , 171, (+26x4) , 275, (+26x5) , 405, (+26x6) , 561

Reihe 3:

40, (-14) , 26, (+14x 2) , 54, (-14) , 40, (+14x 2) , 68, (-14) , 54, (+14x 2) , 82

Reihe 4:

36, (-4) , 32, (+4x 2) , 40, (-4) , 36, (+4x 2) , 44, (-4) , 40, (+4x 2) , 48

Reihe 5:

34, (-24) , 10, (+24x 2) , 58, (-24) , 34, (+24x 2) , 82, (-24) , 58, (+24x 2) , 106

Reihe 6:

42, (+24x1) , 66, (+24x2) , 114, (+24x3) , 186, (+24x4) , 282, (+24x5) , 402, (+24x6) , 546

Reihe 7:

40, (+27) , 67, (x27) , 1809, (+27) , 1836, (x27) , 49572, (+27) , 49599, (x27) , 1339173

Reihe 8:

33, (+23) , 56, (-23x 2) , 10, (+23) , 33, (-23x 2) , -13, (+23) , 10, (-23x 2) , -36

Reihe 9:

7, (-29) , -22, (+29x 2) , 36, (-29) , 7, (+29x 2) , 65, (-29) , 36, (+29x 2) , 94

Reihe 10:

29, (+6) , 35, (+6) , 41, (+6) , 47, (+6) , 53, (+6) , 59, (+6) , 65

Reihe 11:

1, (+15) , 16, (+15) , 31, (+15) , 46, (+15) , 61, (+15) , 76, (+15) , 91

Reihe 12:

39, (-8) , 31, (x8) , 248, (-8) , 240, (x8) , 1920, (-8) , 1912, (x8) , 15296

Reihe 13:

31, (x50) , 1550, (:25) , 62, (x50) , 3100, (:25) , 124, (x50) , 6200, (:25) , 248