



Vervollständige diese Zahlenreihen.

Reihe 1:

28, 43, 645, 660, 9900, 9915, ...

Reihe 2:

6, 35, 93, 180, 296, 441, ...

Reihe 3:

50, 53, 56, 59, 62, 65, ...

Reihe 4:

34, 52, 70, 88, 106, 124, ...

Reihe 5:

9, -8, -136, -153, -2601, -2618, ...

Reihe 6:

22, 34, 46, 58, 70, 82, ...

Reihe 7:

22, 46, 70, 94, 118, 142, ...

Reihe 8:

13, 468, 26, 936, 52, 1872, ...

Reihe 9:

48, 73, 123, 198, 298, 423, ...

Reihe 10:

27, 39, 51, 63, 75, 87, ...

Reihe 11:

10, 20, 0, 10, -10, 0, ...

Reihe 12:

7, 22, 37, 52, 67, 82, ...

Reihe 13:

7, 23, -9, 7, -25, -9, ...



Lösung:

Reihe 1:

28, (+15) , 43, (x15) , 645, (+15) , 660, (x15) , 9900, (+15) , 9915, (x15) , 148725

Reihe 2:

6, (+29x1) , 35, (+29x2) , 93, (+29x3) , 180, (+29x4) , 296, (+29x5) , 441, (+29x6) , 615

Reihe 3:

50, (+3) , 53, (+3) , 56, (+3) , 59, (+3) , 62, (+3) , 65, (+3) , 68

Reihe 4:

34, (+18) , 52, (+18) , 70, (+18) , 88, (+18) , 106, (+18) , 124, (+18) , 142

Reihe 5:

9, (-17) , -8, (x17) , -136, (-17) , -153, (x17) , -2601, (-17) , -2618, (x17) , -44506

Reihe 6:

22, (+12) , 34, (+12) , 46, (+12) , 58, (+12) , 70, (+12) , 82, (+12) , 94

Reihe 7:

22, (+24) , 46, (+24) , 70, (+24) , 94, (+24) , 118, (+24) , 142, (+24) , 166

Reihe 8:

13, (x36) , 468, (:18) , 26, (x36) , 936, (:18) , 52, (x36) , 1872, (:18) , 104

Reihe 9:

48, (+25x1) , 73, (+25x2) , 123, (+25x3) , 198, (+25x4) , 298, (+25x5) , 423, (+25x6) , 573

Reihe 10:

27, (+12) , 39, (+12) , 51, (+12) , 63, (+12) , 75, (+12) , 87, (+12) , 99

Reihe 11:

10, (+10) , 20, (-10x 2) , 0, (+10) , 10, (-10x 2) , -10, (+10) , 0, (-10x 2) , -20

Reihe 12:

7, (+15) , 22, (+15) , 37, (+15) , 52, (+15) , 67, (+15) , 82, (+15) , 97

Reihe 13:

7, (+16) , 23, (-16x 2) , -9, (+16) , 7, (-16x 2) , -25, (+16) , -9, (-16x 2) , -41