



Vervollständige diese Zahlenreihen.

Reihe 1:

25, 51, 77, 103, 129, 155, ...

Reihe 2:

49, 38, 60, 49, 71, 60, ...

Reihe 3:

29, 10, 190, 171, 3249, 3230, ...

Reihe 4:

43, 67, 91, 115, 139, 163, ...

Reihe 5:

25, 43, 774, 792, 14256, 14274, ...

Reihe 6:

31, 26, 36, 31, 41, 36, ...

Reihe 7:

43, 56, 82, 121, 173, 238, ...

Reihe 8:

3, 162, 6, 324, 12, 648, ...

Reihe 9:

11, 20, 29, 38, 47, 56, ...

Reihe 10:

3, 12, 108, 117, 1053, 1062, ...

Reihe 11:

40, 52, 76, 112, 160, 220, ...

Reihe 12:

21, -2, -46, -69, -1587, -1610, ...

Reihe 13:

42, 69, 123, 204, 312, 447, ...



Lösung:

Reihe 1:

25, (+26) , 51, (+26) , 77, (+26) , 103, (+26) , 129, (+26) , 155, (+26) , 181

Reihe 2:

49, (-11) , 38, (+11x 2) , 60, (-11) , 49, (+11x 2) , 71, (-11) , 60, (+11x 2) , 82

Reihe 3:

29, (-19) , 10, (x19) , 190, (-19) , 171, (x19) , 3249, (-19) , 3230, (x19) , 61370

Reihe 4:

43, (+24) , 67, (+24) , 91, (+24) , 115, (+24) , 139, (+24) , 163, (+24) , 187

Reihe 5:

25, (+18) , 43, (x18) , 774, (+18) , 792, (x18) , 14256, (+18) , 14274, (x18) , 256932

Reihe 6:

31, (-5) , 26, (+5x 2) , 36, (-5) , 31, (+5x 2) , 41, (-5) , 36, (+5x 2) , 46

Reihe 7:

43, (+13x1) , 56, (+13x2) , 82, (+13x3) , 121, (+13x4) , 173, (+13x5) , 238, (+13x6) , 316

Reihe 8:

3, (x54) , 162, (:27) , 6, (x54) , 324, (:27) , 12, (x54) , 648, (:27) , 24

Reihe 9:

11, (+9) , 20, (+9) , 29, (+9) , 38, (+9) , 47, (+9) , 56, (+9) , 65

Reihe 10:

3, (+9) , 12, (x9) , 108, (+9) , 117, (x9) , 1053, (+9) , 1062, (x9) , 9558

Reihe 11:

40, (+12x1) , 52, (+12x2) , 76, (+12x3) , 112, (+12x4) , 160, (+12x5) , 220, (+12x6) , 292

Reihe 12:

21, (-23) , -2, (x23) , -46, (-23) , -69, (x23) , -1587, (-23) , -1610, (x23) , -37030

Reihe 13:

42, (+27x1) , 69, (+27x2) , 123, (+27x3) , 204, (+27x4) , 312, (+27x5) , 447, (+27x6) , 609