



Vervollständige diese Zahlenreihen.

Reihe 1:

10, 15, 20, 25, 30, 35, ...

Reihe 2:

34, 60, 86, 112, 138, 164, ...

Reihe 3:

27, 37, 370, 380, 3800, 3810, ...

Reihe 4:

1, 27, -25, 1, -51, -25, ...

Reihe 5:

20, 560, 40, 1120, 80, 2240, ...

Reihe 6:

15, 300, 30, 600, 60, 1200, ...

Reihe 7:

8, 30, 52, 74, 96, 118, ...

Reihe 8:

50, 1900, 100, 3800, 200, 7600, ...

Reihe 9:

25, 39, 53, 67, 81, 95, ...

Reihe 10:

36, 15, 315, 294, 6174, 6153, ...

Reihe 11:

43, 31, 372, 360, 4320, 4308, ...

Reihe 12:

40, 43, 49, 58, 70, 85, ...

Reihe 13:

18, 45, 1215, 1242, 33534, 33561, ...



Lösung:

Reihe 1:

10, (+5) , 15, (+5) , 20, (+5) , 25, (+5) , 30, (+5) , 35, (+5) , 40

Reihe 2:

34, (+26) , 60, (+26) , 86, (+26) , 112, (+26) , 138, (+26) , 164, (+26) , 190

Reihe 3:

27, (+10) , 37, (x10) , 370, (+10) , 380, (x10) , 3800, (+10) , 3810, (x10) , 38100

Reihe 4:

1, (+26) , 27, (-26x 2) , -25, (+26) , 1, (-26x 2) , -51, (+26) , -25, (-26x 2) , -77

Reihe 5:

20, (x28) , 560, (:14) , 40, (x28) , 1120, (:14) , 80, (x28) , 2240, (:14) , 160

Reihe 6:

15, (x20) , 300, (:10) , 30, (x20) , 600, (:10) , 60, (x20) , 1200, (:10) , 120

Reihe 7:

8, (+22) , 30, (+22) , 52, (+22) , 74, (+22) , 96, (+22) , 118, (+22) , 140

Reihe 8:

50, (x38) , 1900, (:19) , 100, (x38) , 3800, (:19) , 200, (x38) , 7600, (:19) , 400

Reihe 9:

25, (+14) , 39, (+14) , 53, (+14) , 67, (+14) , 81, (+14) , 95, (+14) , 109

Reihe 10:

36, (-21) , 15, (x21) , 315, (-21) , 294, (x21) , 6174, (-21) , 6153, (x21) , 129213

Reihe 11:

43, (-12) , 31, (x12) , 372, (-12) , 360, (x12) , 4320, (-12) , 4308, (x12) , 51696

Reihe 12:

40, (+3x1) , 43, (+3x2) , 49, (+3x3) , 58, (+3x4) , 70, (+3x5) , 85, (+3x6) , 103

Reihe 13:

18, (+27) , 45, (x27) , 1215, (+27) , 1242, (x27) , 33534, (+27) , 33561, (x27) , 906147