



Vervollständige diese Zahlenreihen.

Reihe 1:

42, 67, 17, 42, -8, 17, ...

Reihe 2:

19, 32, 416, 429, 5577, 5590, ...

Reihe 3:

50, 44, 56, 50, 62, 56, ...

Reihe 4:

15, 10, 20, 15, 25, 20, ...

Reihe 5:

40, 62, 84, 106, 128, 150, ...

Reihe 6:

32, 44, 528, 540, 6480, 6492, ...

Reihe 7:

43, 13, 73, 43, 103, 73, ...

Reihe 8:

43, 62, 1178, 1197, 22743, 22762, ...

Reihe 9:

35, 24, 264, 253, 2783, 2772, ...

Reihe 10:

24, 15, 135, 126, 1134, 1125, ...

Reihe 11:

9, 34, 59, 84, 109, 134, ...

Reihe 12:

43, 63, 23, 43, 3, 23, ...

Reihe 13:

49, 63, 882, 896, 12544, 12558, ...



Lösung:

Reihe 1:

42, (+25) , 67, (-25x 2) , 17, (+25) , 42, (-25x 2) , -8, (+25) , 17, (-25x 2) , -33

Reihe 2:

19, (+13) , 32, (x13) , 416, (+13) , 429, (x13) , 5577, (+13) , 5590, (x13) , 72670

Reihe 3:

50, (-6) , 44, (+6x 2) , 56, (-6) , 50, (+6x 2) , 62, (-6) , 56, (+6x 2) , 68

Reihe 4:

15, (-5) , 10, (+5x 2) , 20, (-5) , 15, (+5x 2) , 25, (-5) , 20, (+5x 2) , 30

Reihe 5:

40, (+22) , 62, (+22) , 84, (+22) , 106, (+22) , 128, (+22) , 150, (+22) , 172

Reihe 6:

32, (+12) , 44, (x12) , 528, (+12) , 540, (x12) , 6480, (+12) , 6492, (x12) , 77904

Reihe 7:

43, (-30) , 13, (+30x 2) , 73, (-30) , 43, (+30x 2) , 103, (-30) , 73, (+30x 2) , 133

Reihe 8:

43, (+19) , 62, (x19) , 1178, (+19) , 1197, (x19) , 22743, (+19) , 22762, (x19) , 432478

Reihe 9:

35, (-11) , 24, (x11) , 264, (-11) , 253, (x11) , 2783, (-11) , 2772, (x11) , 30492

Reihe 10:

24, (-9) , 15, (x9) , 135, (-9) , 126, (x9) , 1134, (-9) , 1125, (x9) , 10125

Reihe 11:

9, (+25) , 34, (+25) , 59, (+25) , 84, (+25) , 109, (+25) , 134, (+25) , 159

Reihe 12:

43, (+20) , 63, (-20x 2) , 23, (+20) , 43, (-20x 2) , 3, (+20) , 23, (-20x 2) , -17

Reihe 13:

49, (+14) , 63, (x14) , 882, (+14) , 896, (x14) , 12544, (+14) , 12558, (x14) , 175812