



Vervollständige diese Zahlenreihen.

Reihe 1:

5, 23, 41, 59, 77, 95, ...

Reihe 2:

6, 22, 38, 54, 70, 86, ...

Reihe 3:

4, 12, 20, 28, 36, 44, ...

Reihe 4:

28, 24, 32, 28, 36, 32, ...

Reihe 5:

42, 62, 82, 102, 122, 142, ...

Reihe 6:

47, 66, 85, 104, 123, 142, ...

Reihe 7:

50, 62, 744, 756, 9072, 9084, ...

Reihe 8:

30, 9, 51, 30, 72, 51, ...

Reihe 9:

15, 40, 1000, 1025, 25625, 25650, ...

Reihe 10:

44, 42, 84, 82, 164, 162, ...

Reihe 11:

40, 68, 96, 124, 152, 180, ...

Reihe 12:

7, 9, 13, 19, 27, 37, ...

Reihe 13:

48, 78, 2340, 2370, 71100, 71130, ...



Lösung:

Reihe 1:

5, (+18) , 23, (+18) , 41, (+18) , 59, (+18) , 77, (+18) , 95, (+18) , 113

Reihe 2:

6, (+16) , 22, (+16) , 38, (+16) , 54, (+16) , 70, (+16) , 86, (+16) , 102

Reihe 3:

4, (+8) , 12, (+8) , 20, (+8) , 28, (+8) , 36, (+8) , 44, (+8) , 52

Reihe 4:

28, (-4) , 24, (+4x 2) , 32, (-4) , 28, (+4x 2) , 36, (-4) , 32, (+4x 2) , 40

Reihe 5:

42, (+20) , 62, (+20) , 82, (+20) , 102, (+20) , 122, (+20) , 142, (+20) , 162

Reihe 6:

47, (+19) , 66, (+19) , 85, (+19) , 104, (+19) , 123, (+19) , 142, (+19) , 161

Reihe 7:

50, (+12) , 62, (x12) , 744, (+12) , 756, (x12) , 9072, (+12) , 9084, (x12) , 109008

Reihe 8:

30, (-21) , 9, (+21x 2) , 51, (-21) , 30, (+21x 2) , 72, (-21) , 51, (+21x 2) , 93

Reihe 9:

15, (+25) , 40, (x25) , 1000, (+25) , 1025, (x25) , 25625, (+25) , 25650, (x25) , 641250

Reihe 10:

44, (-2) , 42, (x2) , 84, (-2) , 82, (x2) , 164, (-2) , 162, (x2) , 324

Reihe 11:

40, (+28) , 68, (+28) , 96, (+28) , 124, (+28) , 152, (+28) , 180, (+28) , 208

Reihe 12:

7, (+2x1) , 9, (+2x2) , 13, (+2x3) , 19, (+2x4) , 27, (+2x5) , 37, (+2x6) , 49

Reihe 13:

48, (+30) , 78, (x30) , 2340, (+30) , 2370, (x30) , 71100, (+30) , 71130, (x30) , 2133900