



Vervollständige diese Zahlenreihen.

Reihe 1:

4, 23, 61, 118, 194, 289, ...

Reihe 2:

32, 53, 95, 158, 242, 347, ...

Reihe 3:

5, 24, 456, 475, 9025, 9044, ...

Reihe 4:

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

Reihe 5:

44, 42, 46, 44, 48, 46, ...

Reihe 6:

21, 41, 61, 81, 101, 121, ...

Reihe 7:

5, -3, -24, -32, -256, -264, ...

Reihe 8:

39, 42, 48, 57, 69, 84, ...

Reihe 9:

50, 30, 600, 580, 11600, 11580, ...

Reihe 10:

2, 116, 4, 232, 8, 464, ...

Reihe 11:

45, 64, 26, 45, 7, 26, ...

Reihe 12:

46, 69, 115, 184, 276, 391, ...

Reihe 13:

20, 50, 80, 110, 140, 170, ...



Lösung:

Reihe 1:

4, (+19x1) , 23, (+19x2) , 61, (+19x3) , 118, (+19x4) , 194, (+19x5) , 289, (+19x6) , 403

Reihe 2:

32, (+21x1) , 53, (+21x2) , 95, (+21x3) , 158, (+21x4) , 242, (+21x5) , 347, (+21x6) , 473

Reihe 3:

5, (+19) , 24, (x19) , 456, (+19) , 475, (x19) , 9025, (+19) , 9044, (x19) , 171836

Reihe 4:

36, (+5) , 41, (-5x 2) , 31, (+5) , 36, (-5x 2) , 26, (+5) , 31, (-5x 2) , 21

Reihe 5:

44, (-2) , 42, (+2x 2) , 46, (-2) , 44, (+2x 2) , 48, (-2) , 46, (+2x 2) , 50

Reihe 6:

21, (+20) , 41, (+20) , 61, (+20) , 81, (+20) , 101, (+20) , 121, (+20) , 141

Reihe 7:

5, (-8) , -3, (x8) , -24, (-8) , -32, (x8) , -256, (-8) , -264, (x8) , -2112

Reihe 8:

39, (+3x1) , 42, (+3x2) , 48, (+3x3) , 57, (+3x4) , 69, (+3x5) , 84, (+3x6) , 102

Reihe 9:

50, (-20) , 30, (x20) , 600, (-20) , 580, (x20) , 11600, (-20) , 11580, (x20) , 231600

Reihe 10:

2, (x58) , 116, (:29) , 4, (x58) , 232, (:29) , 8, (x58) , 464, (:29) , 16

Reihe 11:

45, (+19) , 64, (-19x 2) , 26, (+19) , 45, (-19x 2) , 7, (+19) , 26, (-19x 2) , -12

Reihe 12:

46, (+23x1) , 69, (+23x2) , 115, (+23x3) , 184, (+23x4) , 276, (+23x5) , 391, (+23x6) , 529

Reihe 13:

20, (+30) , 50, (+30) , 80, (+30) , 110, (+30) , 140, (+30) , 170, (+30) , 200