



Vervollständige diese Zahlenreihen.

Reihe 1:

50, 41, 59, 50, 68, 59, ...

Reihe 2:

11, 22, 33, 44, 55, 66, ...

Reihe 3:

11, 30, 570, 589, 11191, 11210, ...

Reihe 4:

6, 23, -11, 6, -28, -11, ...

Reihe 5:

27, 46, 8, 27, -11, 8, ...

Reihe 6:

33, 51, 15, 33, -3, 15, ...

Reihe 7:

40, 48, 32, 40, 24, 32, ...

Reihe 8:

12, 2, 22, 12, 32, 22, ...

Reihe 9:

37, 9, 252, 224, 6272, 6244, ...

Reihe 10:

42, 45, 39, 42, 36, 39, ...

Reihe 11:

23, 25, 29, 35, 43, 53, ...

Reihe 12:

9, 28, 532, 551, 10469, 10488, ...

Reihe 13:

14, 33, -5, 14, -24, -5, ...



Lösung:

Reihe 1:

50, (-9) , 41, (+9x 2) , 59, (-9) , 50, (+9x 2) , 68, (-9) , 59, (+9x 2) , 77

Reihe 2:

11, (+11) , 22, (+11) , 33, (+11) , 44, (+11) , 55, (+11) , 66, (+11) , 77

Reihe 3:

11, (+19) , 30, (x19) , 570, (+19) , 589, (x19) , 11191, (+19) , 11210, (x19) , 212990

Reihe 4:

6, (+17) , 23, (-17x 2) , -11, (+17) , 6, (-17x 2) , -28, (+17) , -11, (-17x 2) , -45

Reihe 5:

27, (+19) , 46, (-19x 2) , 8, (+19) , 27, (-19x 2) , -11, (+19) , 8, (-19x 2) , -30

Reihe 6:

33, (+18) , 51, (-18x 2) , 15, (+18) , 33, (-18x 2) , -3, (+18) , 15, (-18x 2) , -21

Reihe 7:

40, (+8) , 48, (-8x 2) , 32, (+8) , 40, (-8x 2) , 24, (+8) , 32, (-8x 2) , 16

Reihe 8:

12, (-10) , 2, (+10x 2) , 22, (-10) , 12, (+10x 2) , 32, (-10) , 22, (+10x 2) , 42

Reihe 9:

37, (-28) , 9, (x28) , 252, (-28) , 224, (x28) , 6272, (-28) , 6244, (x28) , 174832

Reihe 10:

42, (+3) , 45, (-3x 2) , 39, (+3) , 42, (-3x 2) , 36, (+3) , 39, (-3x 2) , 33

Reihe 11:

23, (+2x1) , 25, (+2x2) , 29, (+2x3) , 35, (+2x4) , 43, (+2x5) , 53, (+2x6) , 65

Reihe 12:

9, (+19) , 28, (x19) , 532, (+19) , 551, (x19) , 10469, (+19) , 10488, (x19) , 199272

Reihe 13:

14, (+19) , 33, (-19x 2) , -5, (+19) , 14, (-19x 2) , -24, (+19) , -5, (-19x 2) , -43