



Vervollständige diese Zahlenreihen.

Reihe 1:

49, 26, 598, 575, 13225, 13202, ...

Reihe 2:

31, 13, 49, 31, 67, 49, ...

Reihe 3:

16, 19, 22, 25, 28, 31, ...

Reihe 4:

44, 46, 50, 56, 64, 74, ...

Reihe 5:

9, 162, 18, 324, 36, 648, ...

Reihe 6:

13, 28, 43, 58, 73, 88, ...

Reihe 7:

26, 3, 49, 26, 72, 49, ...

Reihe 8:

26, 15, 165, 154, 1694, 1683, ...

Reihe 9:

41, 2214, 82, 4428, 164, 8856, ...

Reihe 10:

32, 39, 46, 53, 60, 67, ...

Reihe 11:

28, 13, 195, 180, 2700, 2685, ...

Reihe 12:

4, 28, 76, 148, 244, 364, ...

Reihe 13:

34, 62, 6, 34, -22, 6, ...



Lösung:

Reihe 1:

49, (-23) , 26, (x23) , 598, (-23) , 575, (x23) , 13225, (-23) , 13202, (x23) , 303646

Reihe 2:

31, (-18) , 13, (+18x 2) , 49, (-18) , 31, (+18x 2) , 67, (-18) , 49, (+18x 2) , 85

Reihe 3:

16, (+3) , 19, (+3) , 22, (+3) , 25, (+3) , 28, (+3) , 31, (+3) , 34

Reihe 4:

44, (+2x1) , 46, (+2x2) , 50, (+2x3) , 56, (+2x4) , 64, (+2x5) , 74, (+2x6) , 86

Reihe 5:

9, (x18) , 162, (:9) , 18, (x18) , 324, (:9) , 36, (x18) , 648, (:9) , 72

Reihe 6:

13, (+15) , 28, (+15) , 43, (+15) , 58, (+15) , 73, (+15) , 88, (+15) , 103

Reihe 7:

26, (-23) , 3, (+23x 2) , 49, (-23) , 26, (+23x 2) , 72, (-23) , 49, (+23x 2) , 95

Reihe 8:

26, (-11) , 15, (x11) , 165, (-11) , 154, (x11) , 1694, (-11) , 1683, (x11) , 18513

Reihe 9:

41, (x54) , 2214, (:27) , 82, (x54) , 4428, (:27) , 164, (x54) , 8856, (:27) , 328

Reihe 10:

32, (+7) , 39, (+7) , 46, (+7) , 53, (+7) , 60, (+7) , 67, (+7) , 74

Reihe 11:

28, (-15) , 13, (x15) , 195, (-15) , 180, (x15) , 2700, (-15) , 2685, (x15) , 40275

Reihe 12:

4, (+24x1) , 28, (+24x2) , 76, (+24x3) , 148, (+24x4) , 244, (+24x5) , 364, (+24x6) , 508

Reihe 13:

34, (+28) , 62, (-28x 2) , 6, (+28) , 34, (-28x 2) , -22, (+28) , 6, (-28x 2) , -50