



Vervollständige diese Zahlenreihen.

Reihe 1:

10, -20, 40, 10, 70, 40, ...

Reihe 2:

32, 53, 1113, 1134, 23814, 23835, ...

Reihe 3:

6, 13, -1, 6, -8, -1, ...

Reihe 4:

24, -6, 54, 24, 84, 54, ...

Reihe 5:

46, 54, 38, 46, 30, 38, ...

Reihe 6:

38, 61, 84, 107, 130, 153, ...

Reihe 7:

48, 27, 567, 546, 11466, 11445, ...

Reihe 8:

41, 36, 46, 41, 51, 46, ...

Reihe 9:

49, 36, 62, 49, 75, 62, ...

Reihe 10:

29, 32, 96, 99, 297, 300, ...

Reihe 11:

10, 18, 26, 34, 42, 50, ...

Reihe 12:

9, 19, -1, 9, -11, -1, ...

Reihe 13:

11, -18, -522, -551, -15979, -16008, ...



Lösung:

Reihe 1:

10, (-30) , -20, (+30x 2) , 40, (-30) , 10, (+30x 2) , 70, (-30) , 40, (+30x 2) , 100

Reihe 2:

32, (+21) , 53, (x21) , 1113, (+21) , 1134, (x21) , 23814, (+21) , 23835, (x21) , 500535

Reihe 3:

6, (+7) , 13, (-7x 2) , -1, (+7) , 6, (-7x 2) , -8, (+7) , -1, (-7x 2) , -15

Reihe 4:

24, (-30) , -6, (+30x 2) , 54, (-30) , 24, (+30x 2) , 84, (-30) , 54, (+30x 2) , 114

Reihe 5:

46, (+8) , 54, (-8x 2) , 38, (+8) , 46, (-8x 2) , 30, (+8) , 38, (-8x 2) , 22

Reihe 6:

38, (+23) , 61, (+23) , 84, (+23) , 107, (+23) , 130, (+23) , 153, (+23) , 176

Reihe 7:

48, (-21) , 27, (x21) , 567, (-21) , 546, (x21) , 11466, (-21) , 11445, (x21) , 240345

Reihe 8:

41, (-5) , 36, (+5x 2) , 46, (-5) , 41, (+5x 2) , 51, (-5) , 46, (+5x 2) , 56

Reihe 9:

49, (-13) , 36, (+13x 2) , 62, (-13) , 49, (+13x 2) , 75, (-13) , 62, (+13x 2) , 88

Reihe 10:

29, (+3) , 32, (x3) , 96, (+3) , 99, (x3) , 297, (+3) , 300, (x3) , 900

Reihe 11:

10, (+8) , 18, (+8) , 26, (+8) , 34, (+8) , 42, (+8) , 50, (+8) , 58

Reihe 12:

9, (+10) , 19, (-10x 2) , -1, (+10) , 9, (-10x 2) , -11, (+10) , -1, (-10x 2) , -21

Reihe 13:

11, (-29) , -18, (x29) , -522, (-29) , -551, (x29) , -15979, (-29) , -16008, (x29) , -464232