



Vervollständige diese Zahlenreihen.

Reihe 1:

23, 28, 33, 38, 43, 48, ...

Reihe 2:

38, 43, 33, 38, 28, 33, ...

Reihe 3:

36, 17, 323, 304, 5776, 5757, ...

Reihe 4:

49, 63, 77, 91, 105, 119, ...

Reihe 5:

21, 30, 48, 75, 111, 156, ...

Reihe 6:

26, 15, 37, 26, 48, 37, ...

Reihe 7:

24, 32, 40, 48, 56, 64, ...

Reihe 8:

24, 46, 2, 24, -20, 2, ...

Reihe 9:

39, 27, 324, 312, 3744, 3732, ...

Reihe 10:

29, 51, 1122, 1144, 25168, 25190, ...

Reihe 11:

38, 11, 297, 270, 7290, 7263, ...

Reihe 12:

10, 18, 2, 10, -6, 2, ...

Reihe 13:

10, 33, 759, 782, 17986, 18009, ...



## Lösung:

### Reihe 1:

23, (+5) , 28, (+5) , 33, (+5) , 38, (+5) , 43, (+5) , 48, (+5) , 53

### Reihe 2:

38, (+5) , 43, (-5x 2) , 33, (+5) , 38, (-5x 2) , 28, (+5) , 33, (-5x 2) , 23

### Reihe 3:

36, (-19) , 17, (x19) , 323, (-19) , 304, (x19) , 5776, (-19) , 5757, (x19) , 109383

### Reihe 4:

49, (+14) , 63, (+14) , 77, (+14) , 91, (+14) , 105, (+14) , 119, (+14) , 133

### Reihe 5:

21, (+9x1) , 30, (+9x2) , 48, (+9x3) , 75, (+9x4) , 111, (+9x5) , 156, (+9x6) , 210

### Reihe 6:

26, (-11) , 15, (+11x 2) , 37, (-11) , 26, (+11x 2) , 48, (-11) , 37, (+11x 2) , 59

### Reihe 7:

24, (+8) , 32, (+8) , 40, (+8) , 48, (+8) , 56, (+8) , 64, (+8) , 72

### Reihe 8:

24, (+22) , 46, (-22x 2) , 2, (+22) , 24, (-22x 2) , -20, (+22) , 2, (-22x 2) , -42

### Reihe 9:

39, (-12) , 27, (x12) , 324, (-12) , 312, (x12) , 3744, (-12) , 3732, (x12) , 44784

### Reihe 10:

29, (+22) , 51, (x22) , 1122, (+22) , 1144, (x22) , 25168, (+22) , 25190, (x22) , 554180

### Reihe 11:

38, (-27) , 11, (x27) , 297, (-27) , 270, (x27) , 7290, (-27) , 7263, (x27) , 196101

### Reihe 12:

10, (+8) , 18, (-8x 2) , 2, (+8) , 10, (-8x 2) , -6, (+8) , 2, (-8x 2) , -14

### Reihe 13:

10, (+23) , 33, (x23) , 759, (+23) , 782, (x23) , 17986, (+23) , 18009, (x23) , 414207