



Vervollständige diese Zahlenreihen.

Reihe 1:

32, 11, 53, 32, 74, 53, ...

Reihe 2:

39, 46, 32, 39, 25, 32, ...

Reihe 3:

13, 22, 198, 207, 1863, 1872, ...

Reihe 4:

5, 0, 10, 5, 15, 10, ...

Reihe 5:

7, -11, 25, 7, 43, 25, ...

Reihe 6:

5, 270, 10, 540, 20, 1080, ...

Reihe 7:

16, 26, 260, 270, 2700, 2710, ...

Reihe 8:

11, 22, 242, 253, 2783, 2794, ...

Reihe 9:

26, 34, 18, 26, 10, 18, ...

Reihe 10:

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

Reihe 11:

48, 67, 86, 105, 124, 143, ...

Reihe 12:

1, 20, 380, 399, 7581, 7600, ...

Reihe 13:

9, -4, 22, 9, 35, 22, ...



## Lösung:

### Reihe 1:

32, (-21) , 11, (+21x 2) , 53, (-21) , 32, (+21x 2) , 74, (-21) , 53, (+21x 2) , 95

### Reihe 2:

39, (+7) , 46, (-7x 2) , 32, (+7) , 39, (-7x 2) , 25, (+7) , 32, (-7x 2) , 18

### Reihe 3:

13, (+9) , 22, (x9) , 198, (+9) , 207, (x9) , 1863, (+9) , 1872, (x9) , 16848

### Reihe 4:

5, (-5) , 0, (+5x 2) , 10, (-5) , 5, (+5x 2) , 15, (-5) , 10, (+5x 2) , 20

### Reihe 5:

7, (-18) , -11, (+18x 2) , 25, (-18) , 7, (+18x 2) , 43, (-18) , 25, (+18x 2) , 61

### Reihe 6:

5, (x54) , 270, (:27) , 10, (x54) , 540, (:27) , 20, (x54) , 1080, (:27) , 40

### Reihe 7:

16, (+10) , 26, (x10) , 260, (+10) , 270, (x10) , 2700, (+10) , 2710, (x10) , 27100

### Reihe 8:

11, (+11) , 22, (x11) , 242, (+11) , 253, (x11) , 2783, (+11) , 2794, (x11) , 30734

### Reihe 9:

26, (+8) , 34, (-8x 2) , 18, (+8) , 26, (-8x 2) , 10, (+8) , 18, (-8x 2) , 2

### Reihe 10:

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

### Reihe 11:

48, (+19) , 67, (+19) , 86, (+19) , 105, (+19) , 124, (+19) , 143, (+19) , 162

### Reihe 12:

1, (+19) , 20, (x19) , 380, (+19) , 399, (x19) , 7581, (+19) , 7600, (x19) , 144400

### Reihe 13:

9, (-13) , -4, (+13x 2) , 22, (-13) , 9, (+13x 2) , 35, (-13) , 22, (+13x 2) , 48