



Vervollständige diese Zahlenreihen.

Reihe 1:

12, 480, 24, 960, 48, 1920, ...

Reihe 2:

49, 32, 544, 527, 8959, 8942, ...

Reihe 3:

46, 28, 64, 46, 82, 64, ...

Reihe 4:

49, 24, 74, 49, 99, 74, ...

Reihe 5:

16, -9, -225, -250, -6250, -6275, ...

Reihe 6:

40, 26, 54, 40, 68, 54, ...

Reihe 7:

44, 54, 34, 44, 24, 34, ...

Reihe 8:

25, 35, 350, 360, 3600, 3610, ...

Reihe 9:

1, -2, 4, 1, 7, 4, ...

Reihe 10:

31, 46, 61, 76, 91, 106, ...

Reihe 11:

35, 45, 25, 35, 15, 25, ...

Reihe 12:

25, 38, 51, 64, 77, 90, ...

Reihe 13:

3, 150, 6, 300, 12, 600, ...



## Lösung:

### Reihe 1:

12, (x40) , 480, (:20) , 24, (x40) , 960, (:20) , 48, (x40) , 1920, (:20) , 96

### Reihe 2:

49, (-17) , 32, (x17) , 544, (-17) , 527, (x17) , 8959, (-17) , 8942, (x17) , 152014

### Reihe 3:

46, (-18) , 28, (+18x 2) , 64, (-18) , 46, (+18x 2) , 82, (-18) , 64, (+18x 2) , 100

### Reihe 4:

49, (-25) , 24, (+25x 2) , 74, (-25) , 49, (+25x 2) , 99, (-25) , 74, (+25x 2) , 124

### Reihe 5:

16, (-25) , -9, (x25) , -225, (-25) , -250, (x25) , -6250, (-25) , -6275, (x25) , -156875

### Reihe 6:

40, (-14) , 26, (+14x 2) , 54, (-14) , 40, (+14x 2) , 68, (-14) , 54, (+14x 2) , 82

### Reihe 7:

44, (+10) , 54, (-10x 2) , 34, (+10) , 44, (-10x 2) , 24, (+10) , 34, (-10x 2) , 14

### Reihe 8:

25, (+10) , 35, (x10) , 350, (+10) , 360, (x10) , 3600, (+10) , 3610, (x10) , 36100

### Reihe 9:

1, (-3) , -2, (+3x 2) , 4, (-3) , 1, (+3x 2) , 7, (-3) , 4, (+3x 2) , 10

### Reihe 10:

31, (+15) , 46, (+15) , 61, (+15) , 76, (+15) , 91, (+15) , 106, (+15) , 121

### Reihe 11:

35, (+10) , 45, (-10x 2) , 25, (+10) , 35, (-10x 2) , 15, (+10) , 25, (-10x 2) , 5

### Reihe 12:

25, (+13) , 38, (+13) , 51, (+13) , 64, (+13) , 77, (+13) , 90, (+13) , 103

### Reihe 13:

3, (x50) , 150, (:25) , 6, (x50) , 300, (:25) , 12, (x50) , 600, (:25) , 24