

# Counting grids!

Read the instruction at the top of each grid and fill in the missing numbers.

Count **on** in **10s** from 10 to 90.

10	20	30
40	50	60
70	80	90

Count **on** in **1s** from 9 to 17.

9	10	11
12	13	14
15	16	17

Count **on** in **5s** from 40 to 80.

40	45	50
55	60	65
70	75	80

Count **on** in **2s** from 6 to 22.

6	8	10
12	14	16
18	20	22

Count **back** in **1s** from 100 to 92.

100	99	98
97	96	95
94	93	92

Count **forwards** in **5s** from 55 to 95.

55	60	65
70	75	80
85	90	95

Count **on** in **5s** from 5 to 45.

5	10	15
20	25	30
35	40	45

Count **on** in **2s** from 24 to 40.

24	26	28
30	32	34
36	38	40

Count **back** in **10s** from 100 to 20.

100	90	80
70	60	50
40	30	20

Count **backwards** in **5s** from 40 to 0.

40	35	30
25	20	15
10	5	0

Count **back** in **2s** from 26 to 10.

26	24	22
20	18	16
14	12	10

Count **back** in **1s** from 93 to 85.

93	92	91
90	89	88
87	86	85