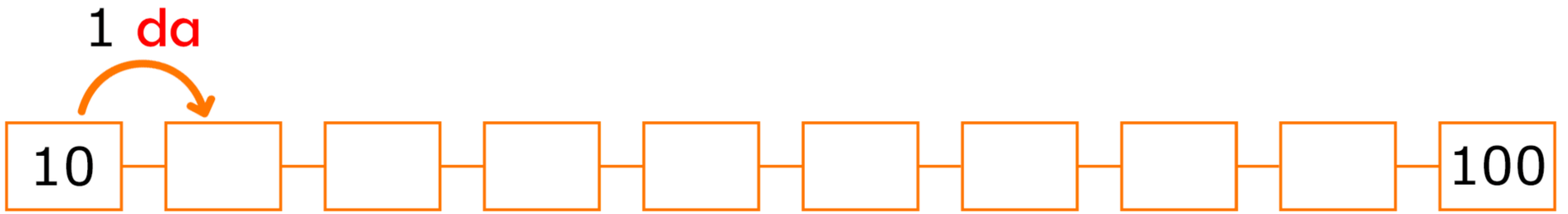


Il centinaio

- Completa aggiungendo sempre una decina fino ad arrivare a 100.

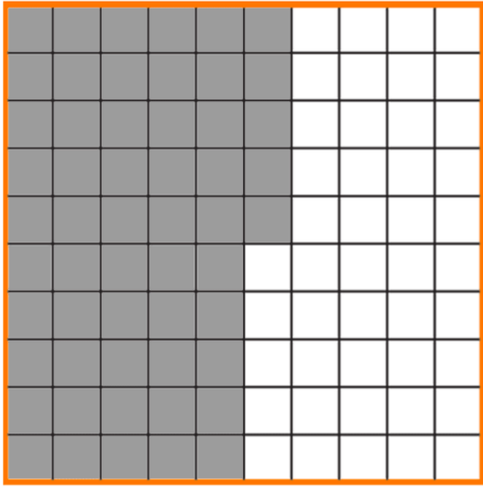


- Completa con i numeri da 1 a 100.

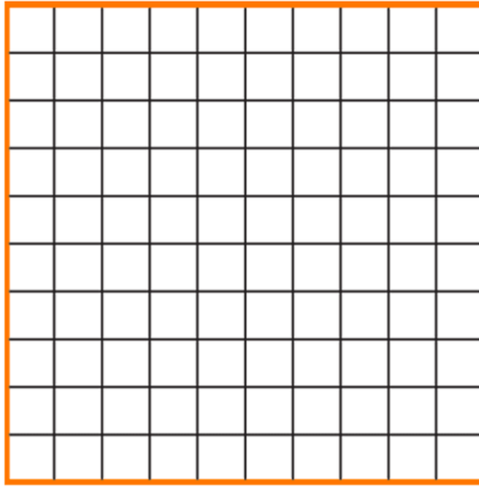
1			4		6				10
	12			15		17		19	
21		23			26		28		30
	32			35			38		
41				45		47			50
	52		54				58		60
61		63			66			69	
	72				76		78		80
81				85		87			
	92				96		98		100

Il centinaio

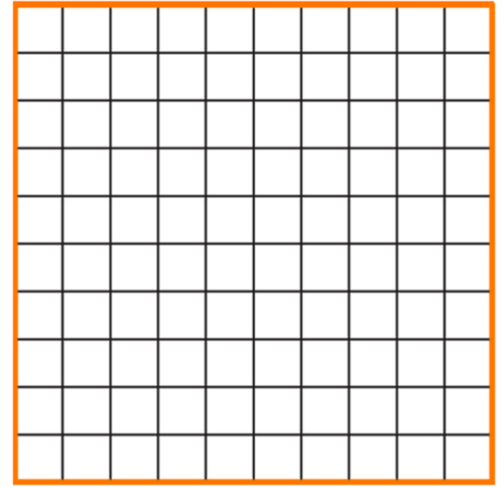
- Colora le decine e le unità del primo numero e poi conta quante decine ed unità mancano per arrivare a 100 come mostrato nel primo esempio.



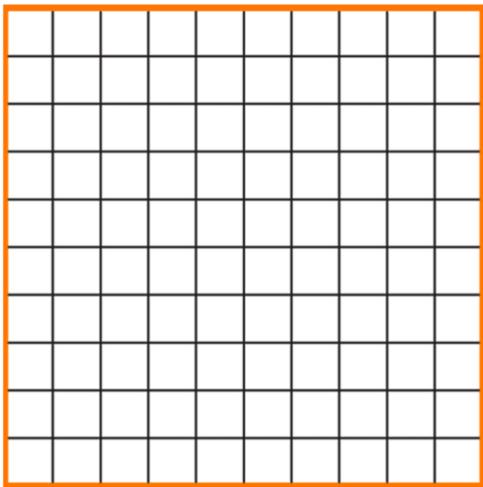
$$55 + 45 = 100$$



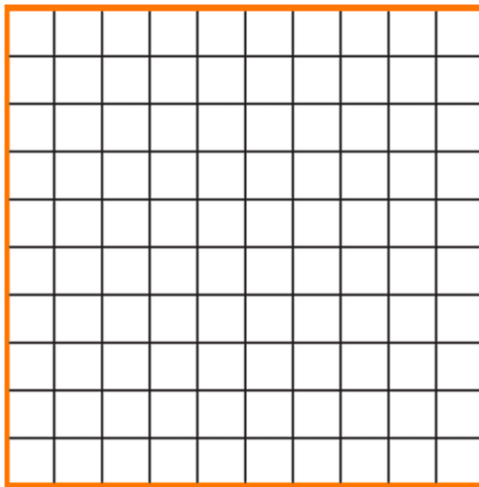
$$37 + \dots = 100$$



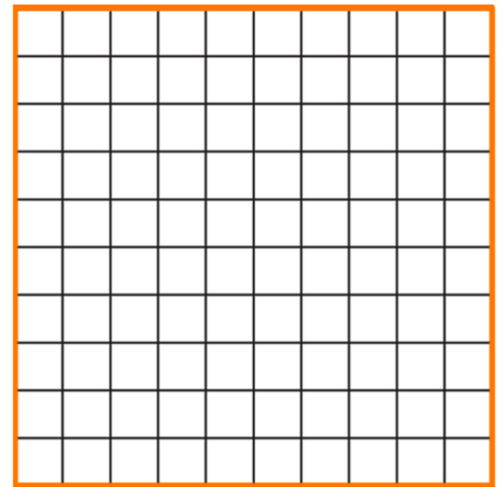
$$41 + \dots = 100$$



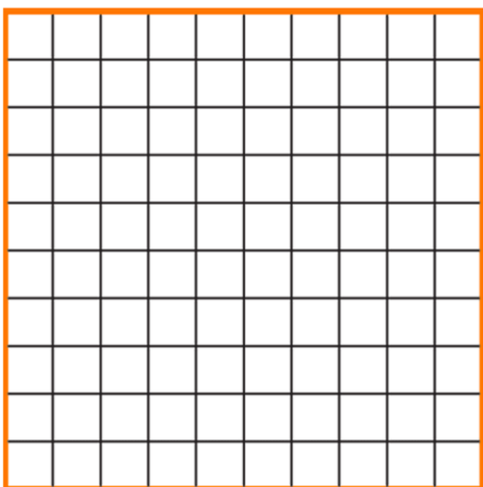
$$78 + \dots = 100$$



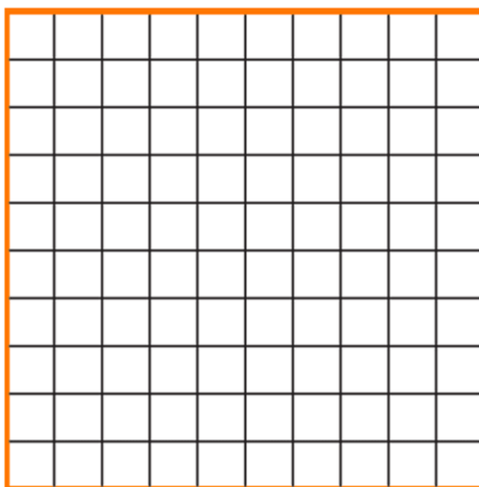
$$92 + \dots = 100$$



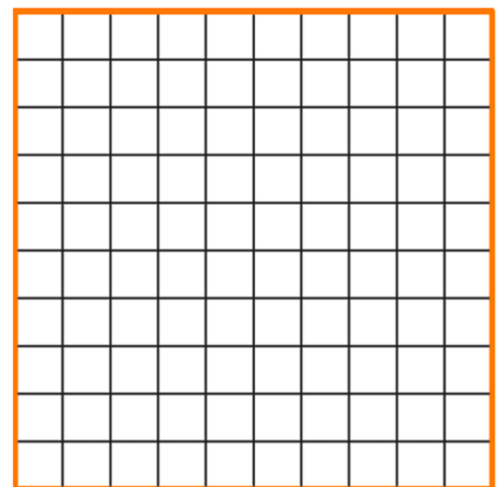
$$26 + \dots = 100$$



$$66 + \dots = 100$$



$$83 + \dots = 100$$



$$11 + \dots = 100$$

Il centinaio

- Completa con i numeri che mancano per fare 100.

$$\begin{array}{c} 30 \quad \square \\ \diagdown \quad \diagup \\ + \\ \diagup \quad \diagdown \\ 100 \end{array}$$

$$\begin{array}{c} 60 \quad \square \\ \diagdown \quad \diagup \\ + \\ \diagup \quad \diagdown \\ 100 \end{array}$$

$$\begin{array}{c} 10 \quad \square \\ \diagdown \quad \diagup \\ + \\ \diagup \quad \diagdown \\ 100 \end{array}$$

$$\begin{array}{c} 65 \quad \square \\ \diagdown \quad \diagup \\ + \\ \diagup \quad \diagdown \\ 100 \end{array}$$

$$\begin{array}{c} 45 \quad \square \\ \diagdown \quad \diagup \\ + \\ \diagup \quad \diagdown \\ 100 \end{array}$$

$$\begin{array}{c} 5 \quad \square \\ \diagdown \quad \diagup \\ + \\ \diagup \quad \diagdown \\ 100 \end{array}$$

$$\begin{array}{c} 99 \quad \square \\ \diagdown \quad \diagup \\ + \\ \diagup \quad \diagdown \\ 100 \end{array}$$

$$\begin{array}{c} 88 \quad \square \\ \diagdown \quad \diagup \\ + \\ \diagup \quad \diagdown \\ 100 \end{array}$$

$$\begin{array}{c} 91 \quad \square \\ \diagdown \quad \diagup \\ + \\ \diagup \quad \diagdown \\ 100 \end{array}$$

$$\begin{array}{c} 28 \quad \square \\ \diagdown \quad \diagup \\ + \\ \diagup \quad \diagdown \\ 100 \end{array}$$

$$\begin{array}{c} 0 \quad \square \\ \diagdown \quad \diagup \\ + \\ \diagup \quad \diagdown \\ 100 \end{array}$$

$$\begin{array}{c} 72 \quad \square \\ \diagdown \quad \diagup \\ + \\ \diagup \quad \diagdown \\ 100 \end{array}$$