

1 Ajută-l pe Martinică să calculeze.

$$\begin{array}{r} 13 + \\ 7 \\ \hline \square \square \end{array}$$

$$\begin{array}{r} 20 - \\ 5 \\ \hline \square \square \end{array}$$

$$\begin{array}{r} 20 - \\ 12 \\ \hline \square \square \end{array}$$

$$\begin{array}{r} 18 + \\ 2 \\ \hline \square \square \end{array}$$

$$\begin{array}{r} 20 - \\ 7 \\ \hline \square \square \end{array}$$

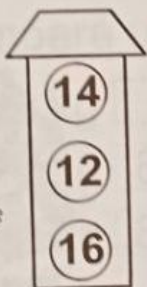


2 Completează cu numerele potrivite.

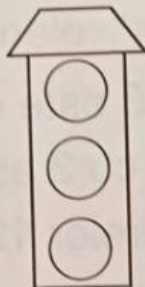
20	12		13		17
		14		18	

20	7		9		8
		2		5	

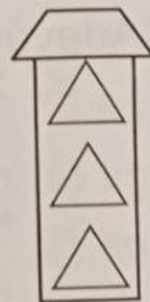
3 Ce numere lipsesc?



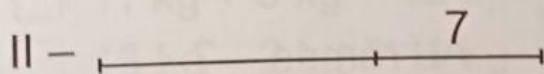
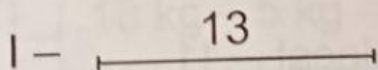
mărește
cu 4



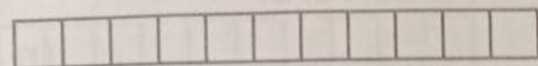
micșorează
cu 3



4 Creează și rezolvă probleme.



Rezolvare:

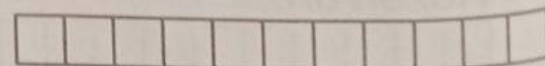


Răspuns: $\square \square$ _____

V. - 20

C. - ?, cu 12 mai puțin

Rezolvare:



Răspuns: $\square \square$ _____



5 Completează căsuțele cu numerele care lipsesc.



a) $12 + 3 + \square = 20$

b) $20 - 5 - \square = 12$

c) $15 + 3 + \square = 20$

$15 + \square + 2 = 20$

$20 - \square - 4 = 13$

$14 + \square + 2 = 20$

$11 + \square + 3 = 20$

$20 - \square - 3 = 11$

$20 - \square - 5 = 13$

