

Completa con el número que falta para formar un grupo de 10:

a) $1 + \boxed{9} = 10$

b) $2 + \boxed{} = 10$

c) $3 + \boxed{} = 10$

d) $4 + \boxed{} = 10$

e) $5 + \boxed{} = 10$

f) $6 + \boxed{} = 10$

g) $7 + \boxed{} = 10$

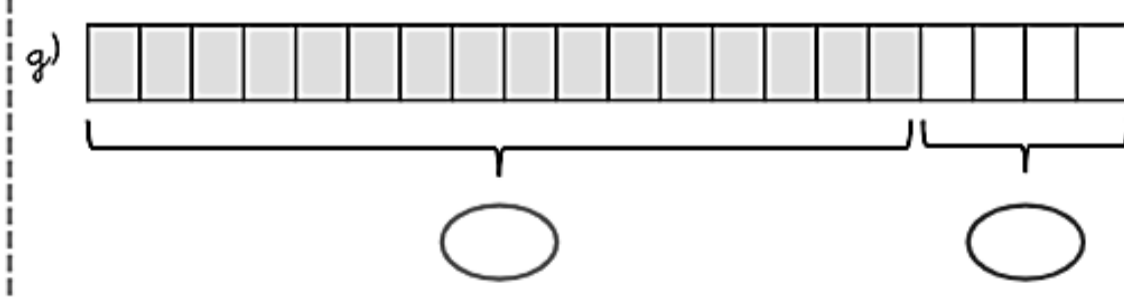
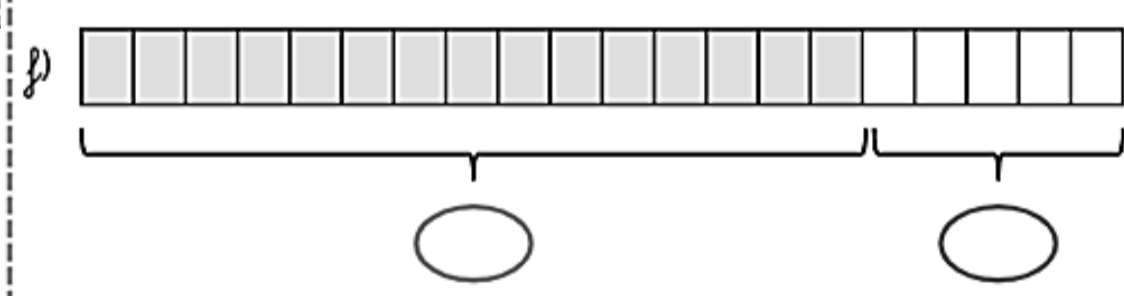
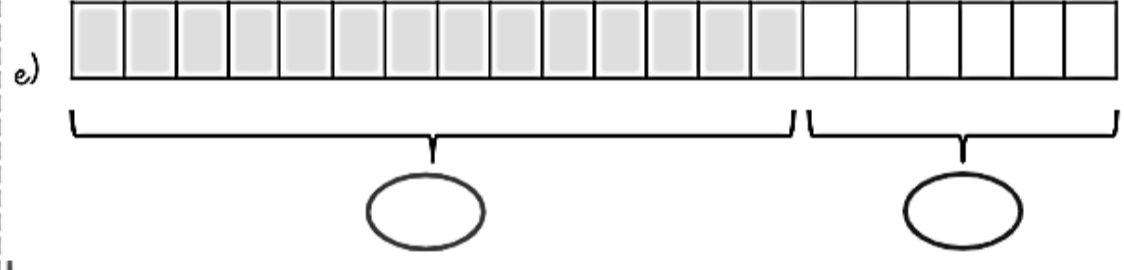
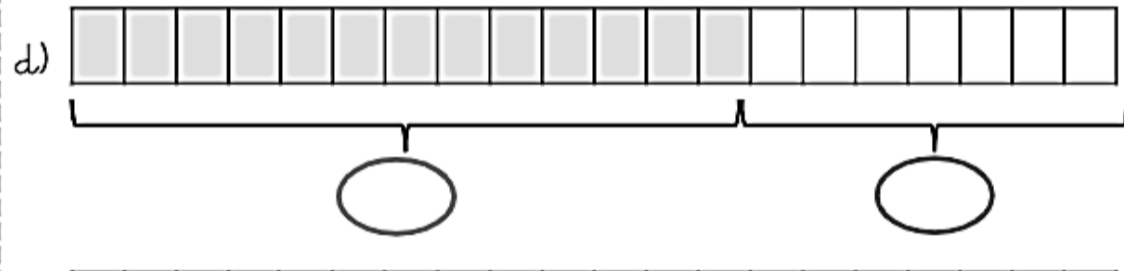
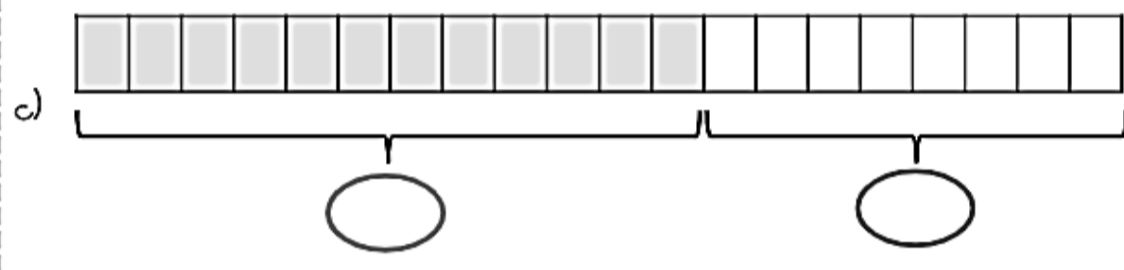
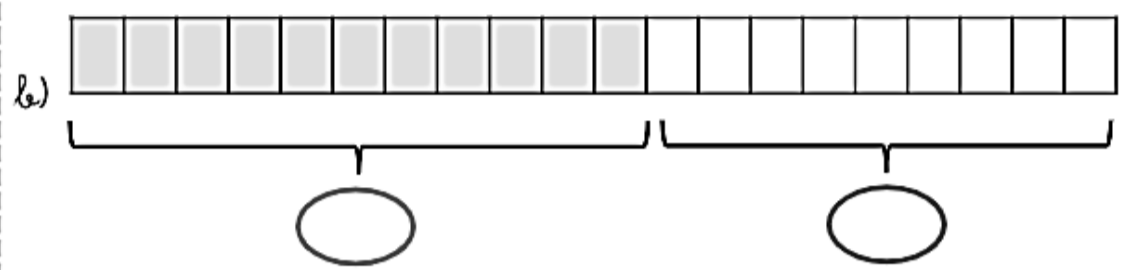
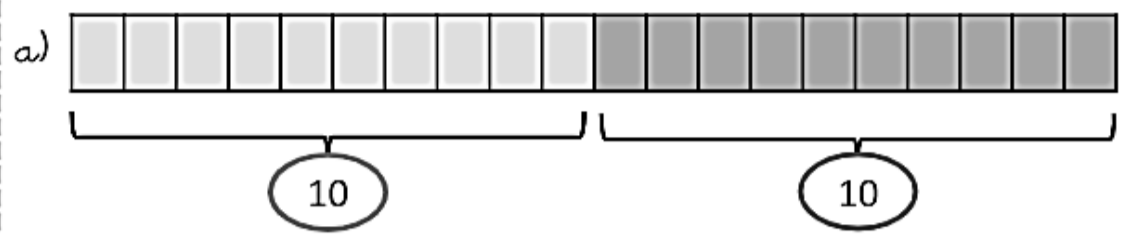
h) $8 + \boxed{} = 10$

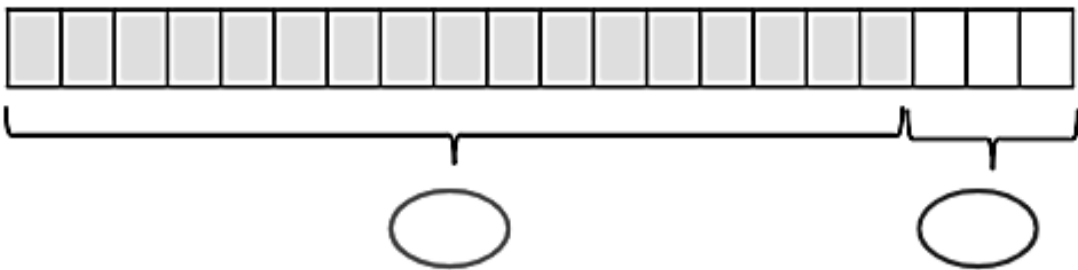
i) $9 + \boxed{} = 10$

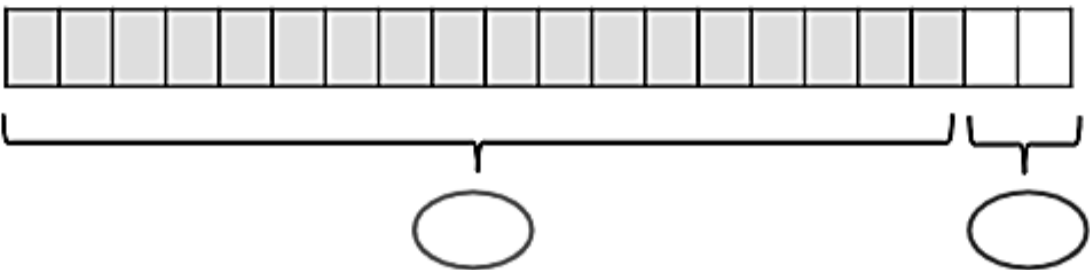
j) $10 + \boxed{} = 10$

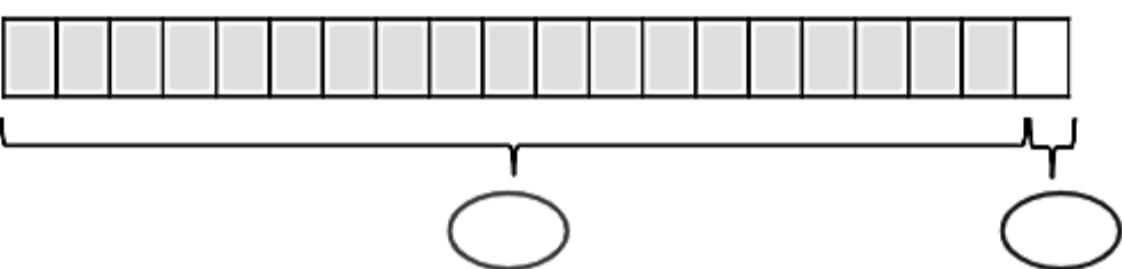
¿Qué ocurrió con el último?

Pinta las barras con  hasta completar 20.
Observa el ejemplo:



h) 

i) 

j) 

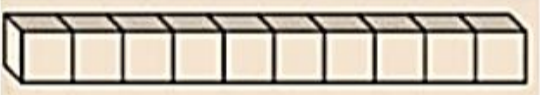
4

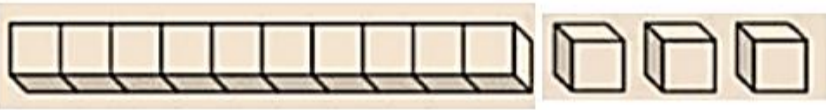
Instrucciones: Observa los siguientes bloques multibase y escribe a su lado el número que representan.

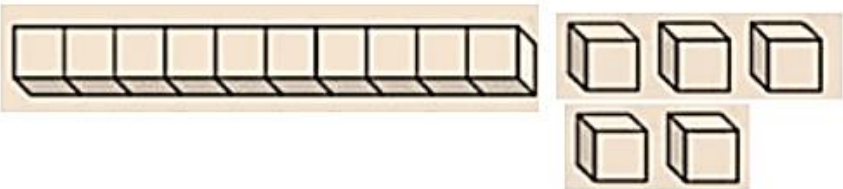
Ejemplo:

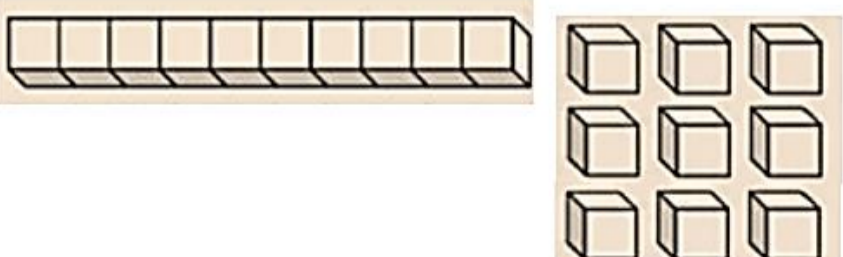
 = 6

a)  =

b)  =

c)  =

d)  =

e)  =