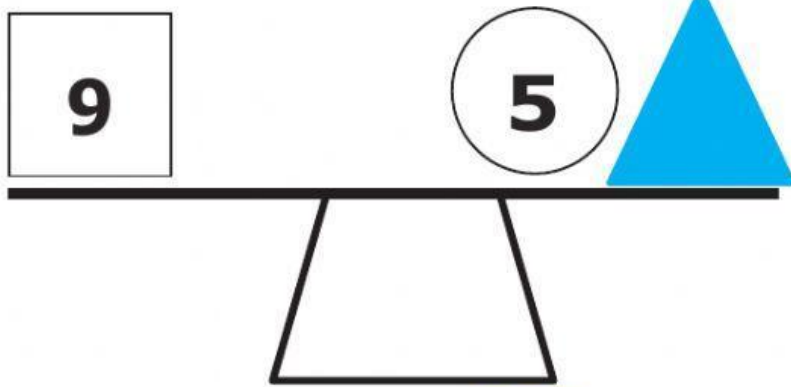
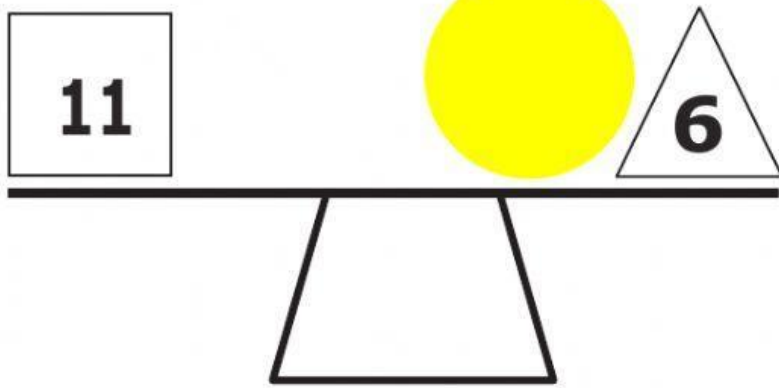


Equilibrar las balanzas

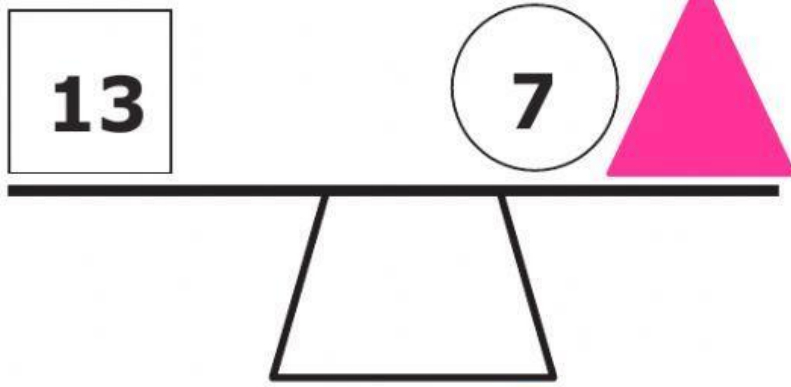
Miss Belén Araya



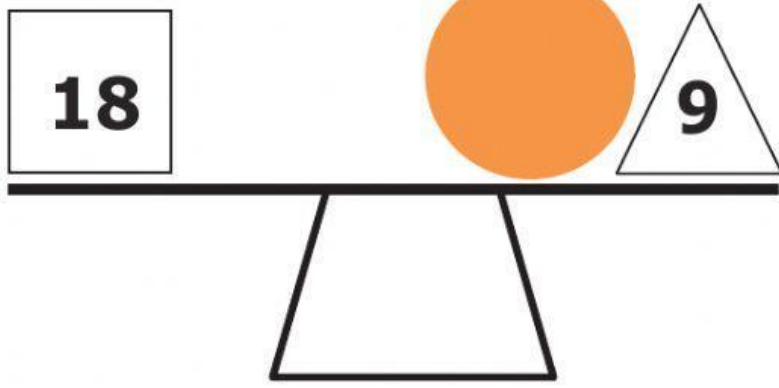
$$\text{Blue Triangle} = \underline{5}$$



$$\text{Yellow Circle} = \underline{\quad}$$



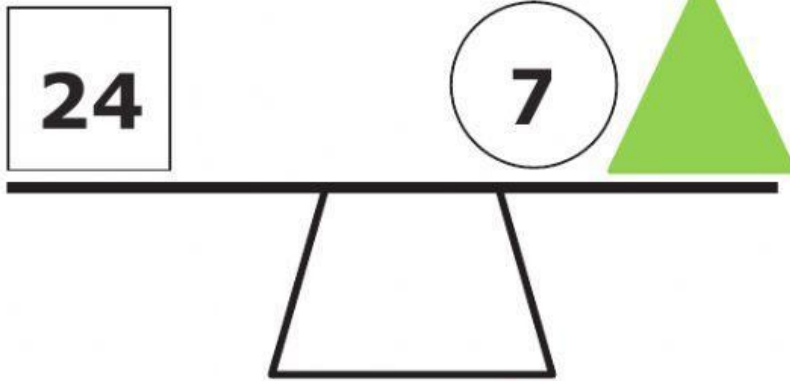
$$\text{Pink Triangle} = \underline{\quad}$$



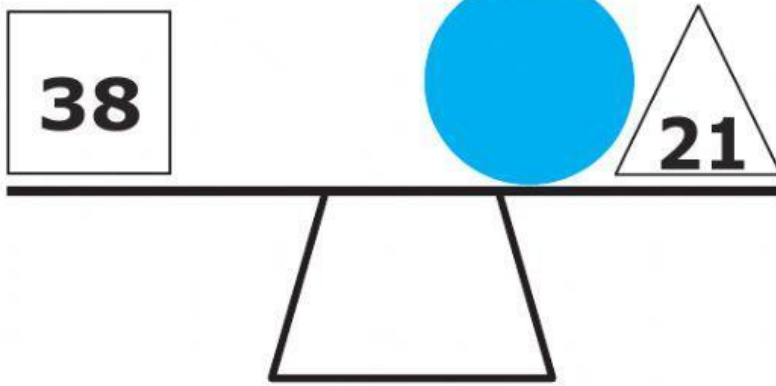
$$\text{Orange Circle} = \underline{\quad}$$

Equilibrar las balanzas

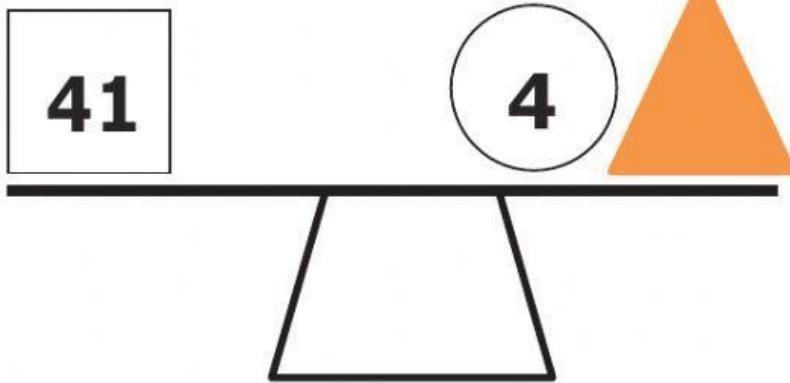
Miss Belén Araya



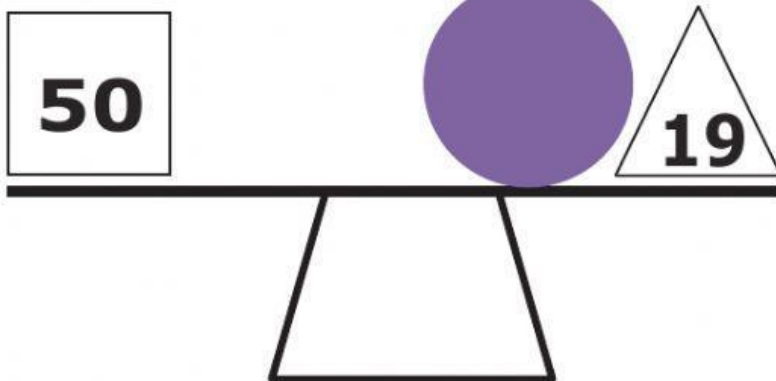
$$\text{Green Triangle} = \underline{\hspace{2cm}}$$



$$\text{Blue Circle} = \underline{\hspace{2cm}}$$



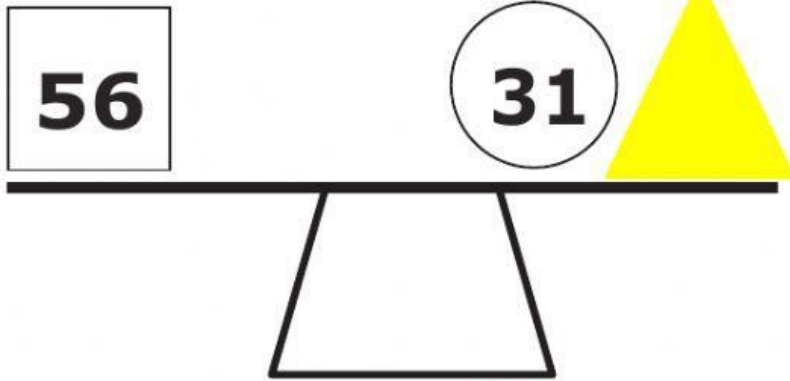
$$\text{Orange Triangle} = \underline{\hspace{2cm}}$$



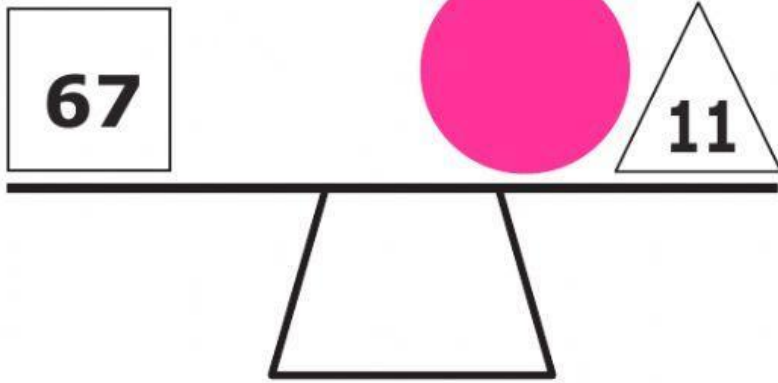
$$\text{Purple Circle} = \underline{\hspace{2cm}}$$

Equilibrar las balanzas

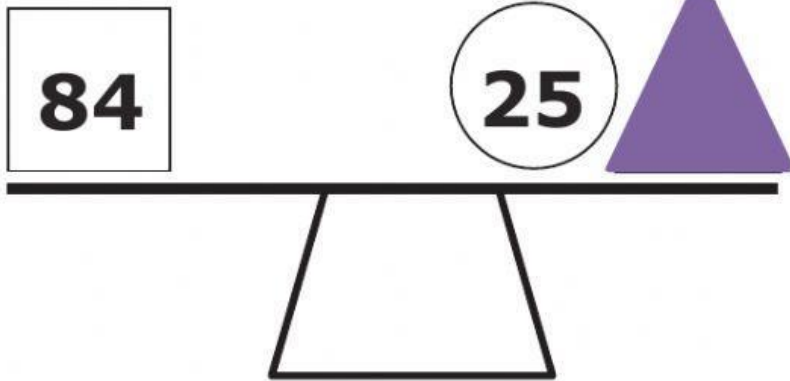
Miss Belén Araya



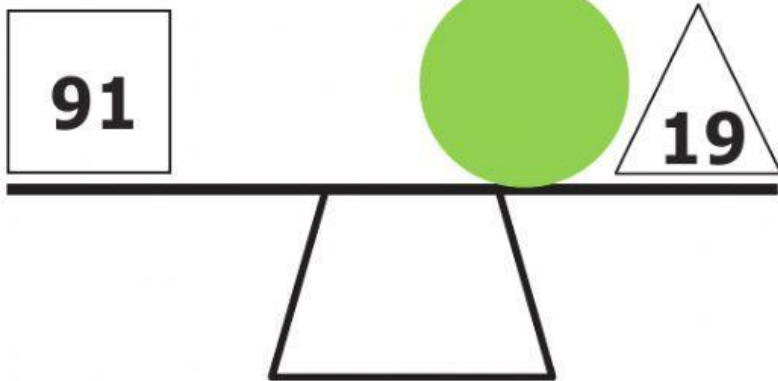
$$\text{Yellow Triangle} = \underline{\hspace{2cm}}$$



$$\text{Pink Circle} = \underline{\hspace{2cm}}$$

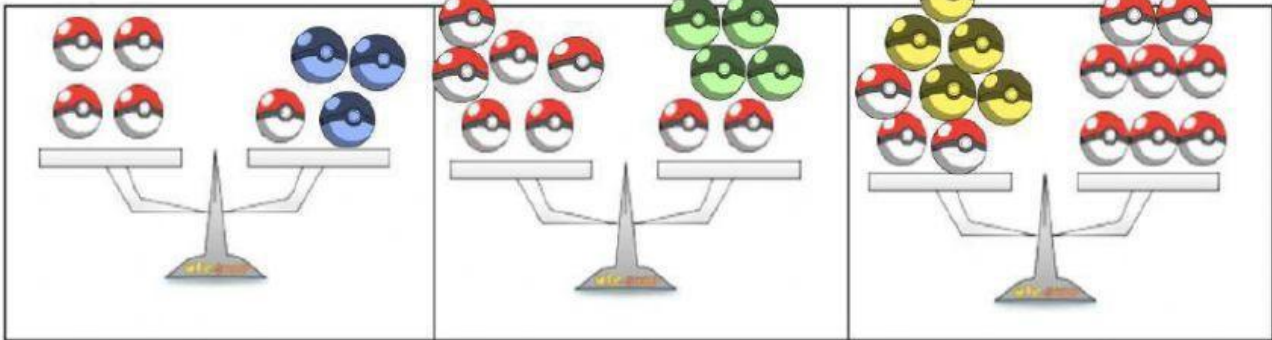


$$\text{Purple Triangle} = \underline{\hspace{2cm}}$$



$$\text{Green Circle} = \underline{\hspace{2cm}}$$

Completa las sumas realizadas con las pokebolas para equilibrar las balanzas.



$1 + \underline{\quad} = 4$

$2 + \underline{\quad} = 6$

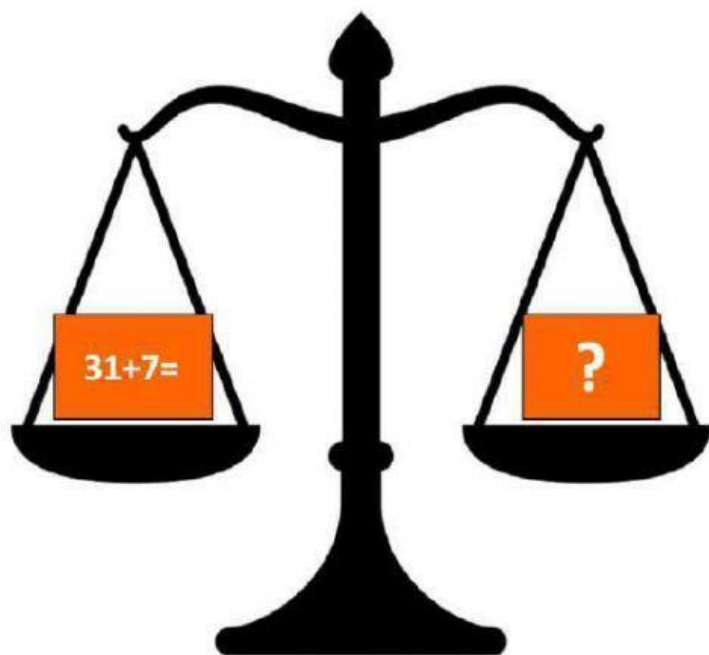
$3 + \underline{\quad} = 8$

Ayuda a los pokemones a descubrir cuántas pokebolas hay en el segundo platillo.

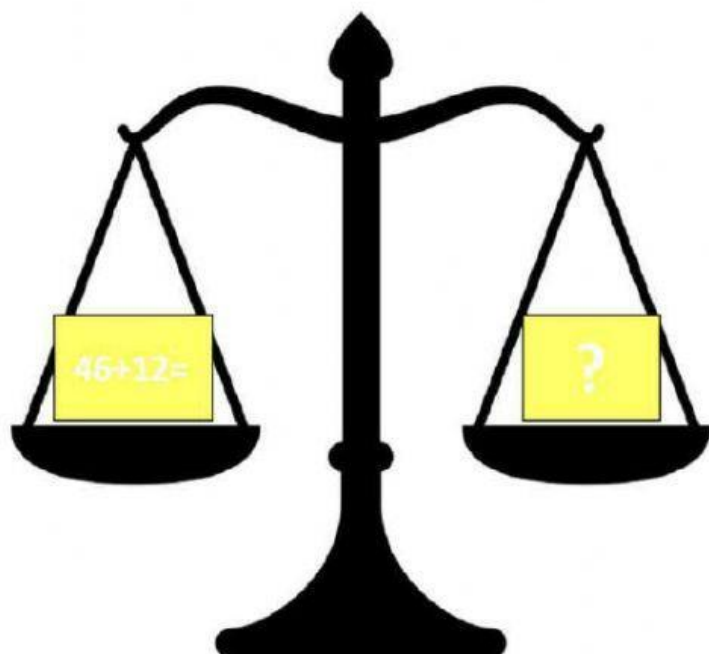


¿Cuántas pokebolas hay en el segundo platillo?



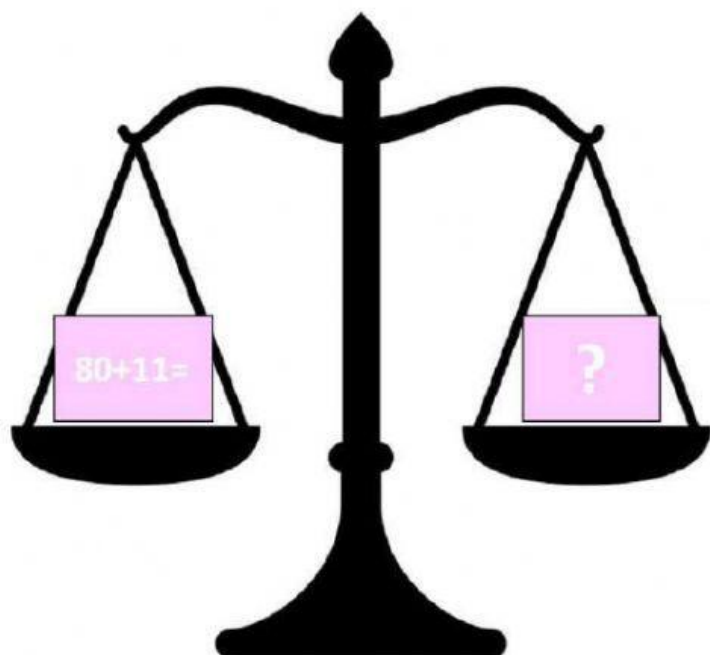


¿Cuántas
pokebolas hay en
el segundo
plátano?

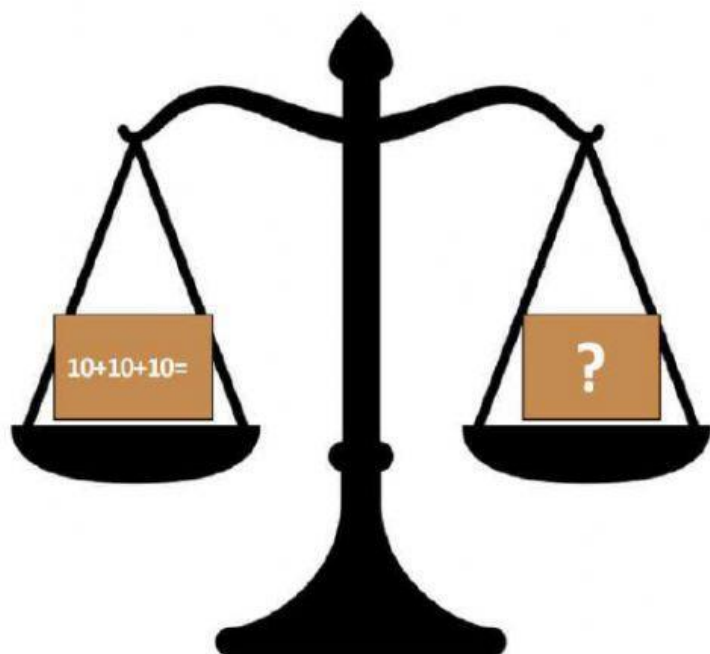


¿Cuántas
pokebolas hay en
el segundo
plátano?



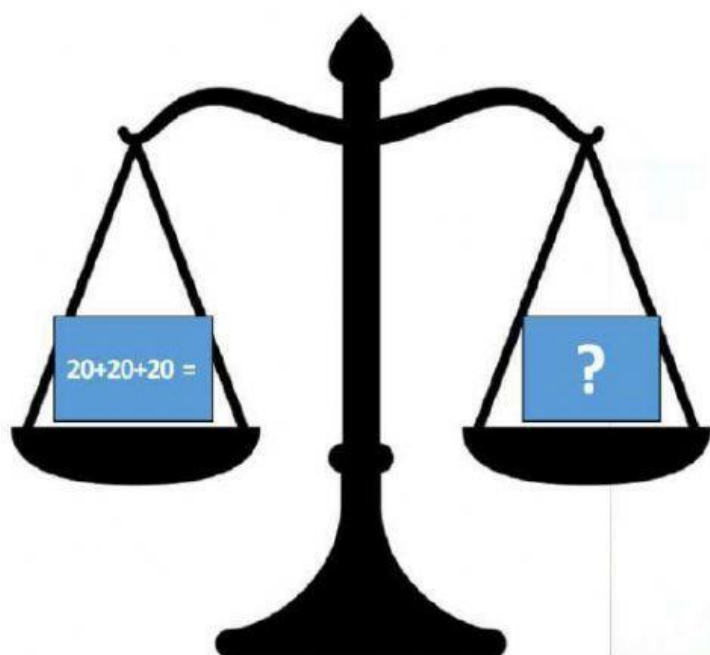


¿Cuántas pokebolas hay en el segundo platillo?

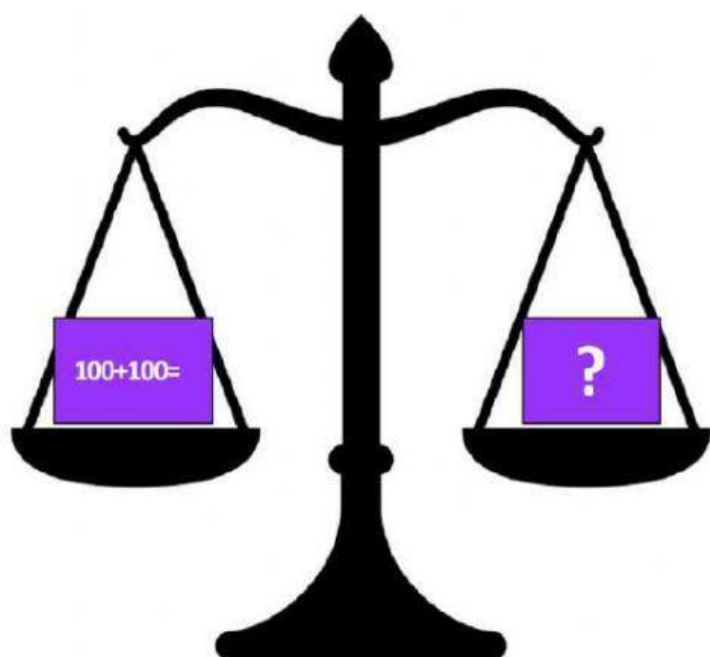


¿Cuántas pokebolas hay en el segundo platillo?





¿Cuántas pokebolas hay en el segundo platillo?



¿Cuántas pokebolas hay en el segundo platillo?

