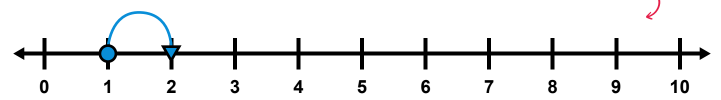
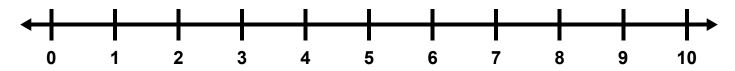
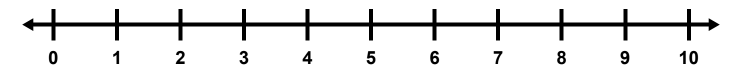
Sumas con recta numérica

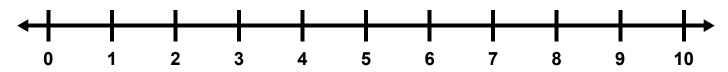
Instrucciones: Resuelve correctamente los siguientes ejercicios.



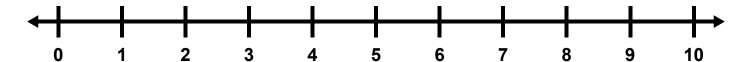
Ejemplo

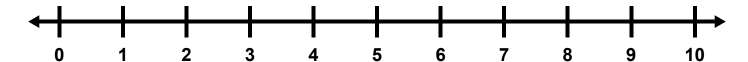


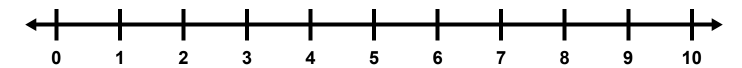


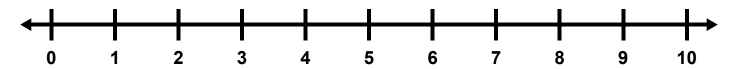


Restas con recta numérica

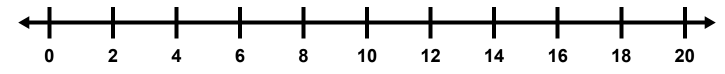


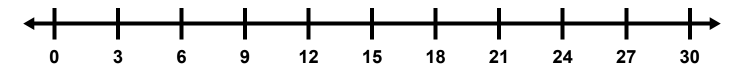


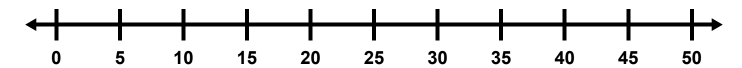


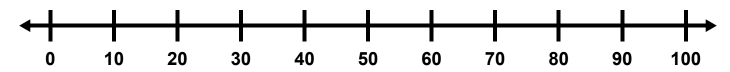


Ejercicios con recta numérica

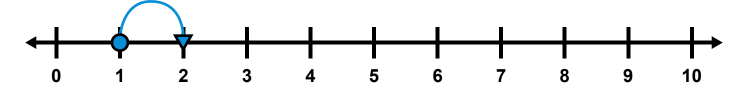


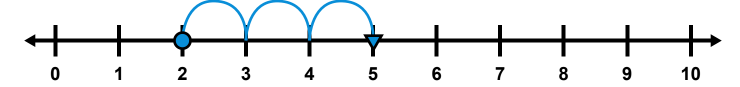




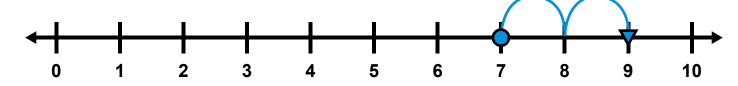


Sumas con recta numérica (SOLUCIÓN)

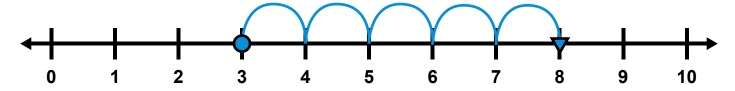




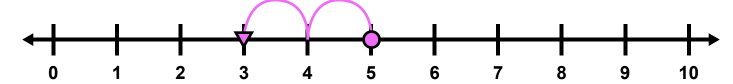
$$\begin{bmatrix} 2 & + & 3 \end{bmatrix} = \begin{bmatrix} 5 & 5 \end{bmatrix}$$

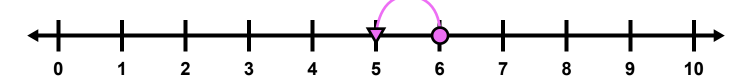


$$\left[\begin{array}{c|c}7 & + & 2\end{array}\right] = \left[\begin{array}{c|c}9\end{array}\right]$$

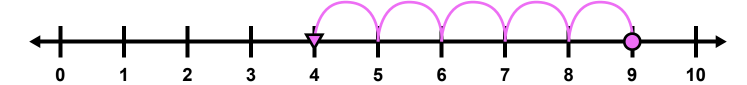


Restas con recta numérica (SOLUCIÓN)

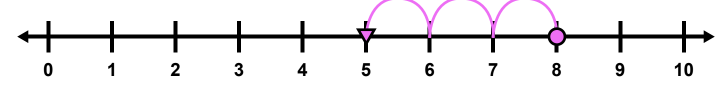




$$\begin{bmatrix} 6 & - & 1 \end{bmatrix} = \begin{bmatrix} 5 & 1 \end{bmatrix}$$



$$\left[\begin{array}{c|c}9&-&5\end{array}\right]=\left[\begin{array}{c|c}4\end{array}\right]$$



Ejercicios con recta numérica (SOLUCIÓN)

