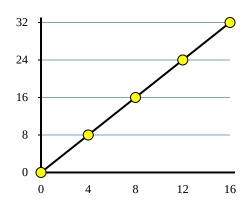
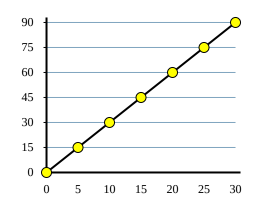


## Identificar la constante de la proporcionalidad. Escribe tu respuesta como y = kx

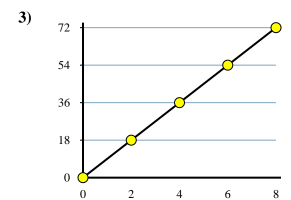




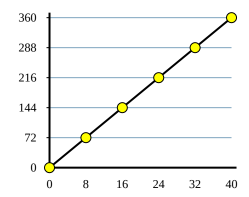
2)



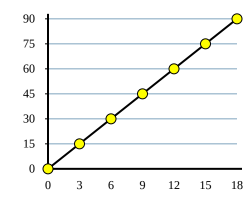
Respuestas



**4**)



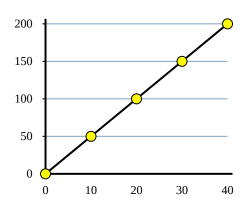
5)



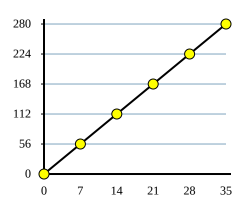
4

6

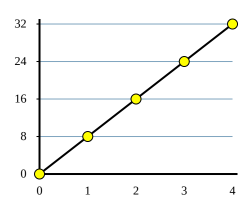
**6**)



**7**)

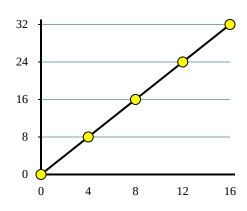


**8**)

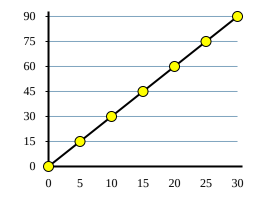


Identificar la constante de la proporcionalidad. Escribe tu respuesta como y = kx





2)



Respuestas

$$_{1.} \underline{\qquad \mathbf{y} = 2\mathbf{x}}$$

$$\mathbf{y} = \mathbf{3}\mathbf{x}$$

$$y = 9x$$

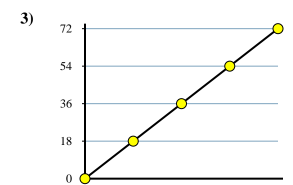
$$\mathbf{y} = \mathbf{9}\mathbf{x}$$

$$\mathbf{y} = \mathbf{5}\mathbf{x}$$

$$\mathbf{v} = \mathbf{5}\mathbf{x}$$

$$y = 8x$$

$$y = 8x$$



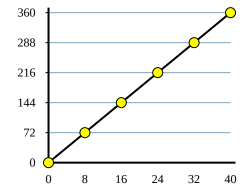
2

4

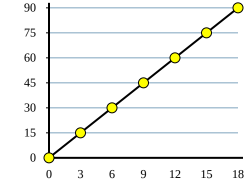
6

8

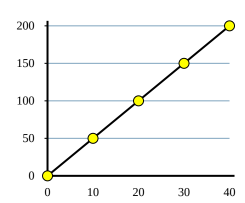
**4**)



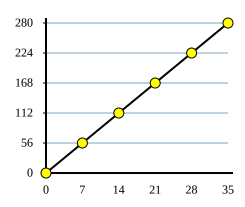
5)



**6**)



**7**)



**8**)

