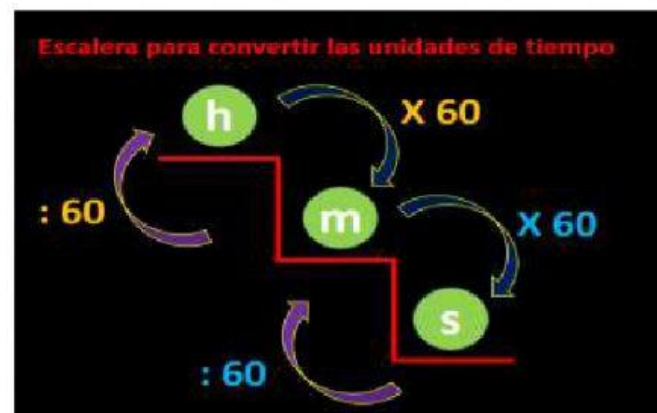


FICHA DE REFUERZO



1. Unir según su equivalencia

1 minuto es
equivalente

60 minutos

1 hora es
equivalente

60 segundos

2. Convertir

a) $12,5 \text{ m a s} =$

$$\mathbf{b)} \ 1680 \text{ m a h} =$$

A coordinate grid with 10 vertical and 10 horizontal lines. Two red horizontal lines are drawn across the grid. The top line passes through the 5th, 6th, 7th, and 8th vertical lines. The bottom line passes through the 2nd, 3rd, 4th, and 5th vertical lines. In the top right corner, there is a red 'X' mark.

A 10x10 grid showing a path and two horizontal segments. The path starts at (1,1), moves right to (1,5), then down to (5,5), and finally right to (10,5). There are two other red horizontal segments at (1,2) and (1,8).

3.- Resolver los siguientes problemas

a) Pedro demora del colegio a su casa 720s. ¿A cuántos minutos equivale?

A graph on a grid showing a piecewise function. The function is zero for $x < 1$, increases linearly to $(1, 2)$, and then remains constant at $y = 2$ for $x > 1$. The graph is drawn in red.