

2º

$$\begin{aligned} \text{Zapatillas} &= x \\ \text{Entrenador} &= y \\ \text{Silbato} &= z \end{aligned}$$

$$3x = 30 \quad x = 30 : 3 = 10$$

$$10 + 2y = 20 \quad x = (20 - 10) : 2 = 5$$

$$5 + 2z = 13 \quad x = (13 - 5) : 2 = 4$$

1 Zapatilla + Entrenador × 1 silbato
(sin silbato)

$$10 : 2 = 5 = 1 \text{ Zapatilla}$$

$$4 : 2 = 2 = 1 \text{ silbato}$$

$$5 - 2 = 3 = \text{entrenador sin silbato}$$

$$5 + 3 \times 2 = \boxed{11} \text{ SOLUCIÓN FINAL } \checkmark$$