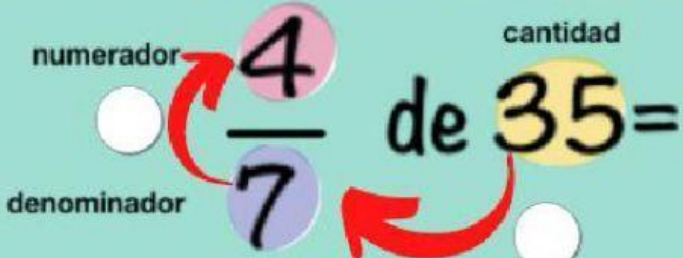




LA FRACCIÓN DE UNA CANTIDAD

Sexto grado

numerador
 de 35 =

$$(35 \cdot 7) \cdot 4 = 5 \cdot 4 = 20$$

RESOLVEMOS LA SITUACIÓN INICIAL

3/5 de los/as alumnos/as de sexto grado son varones. Si son 40 alumnos en total, cuántos son varones?

$$\frac{\square}{\square} \text{ de } \square = \square$$

Above the fraction, there are two empty boxes for the numerator and denominator, each with a red curved arrow pointing to it. Below the fraction, there is another empty box for the whole number, followed by an equals sign and an empty box for the result.

Completa y resuelve

Respuesta: