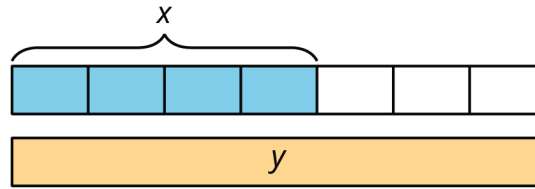


Card Sort: Fractional Relationships, Spanish

Noah bailó durante x minutos
y Elena bailó $\frac{3}{4}$ más que eso.

Card Sort: Fractional Relationships, Spanish



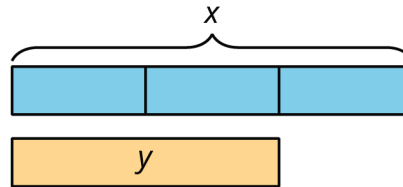
Card Sort: Fractional Relationships, Spanish

$$y = \frac{7}{4}x$$

Card Sort: Fractional Relationships, Spanish

Noah recolectó x libros para
una organización de
beneficencia y Elena recolectó
 $\frac{1}{3}$ menos que eso.

Card Sort: Fractional Relationships, Spanish



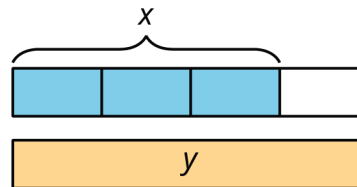
Card Sort: Fractional Relationships, Spanish

$$y = \frac{2}{3}x$$

Card Sort: Fractional Relationships, Spanish

Noah anotó x tiros al practicar
baloncesto y Elena anotó $\frac{1}{3}$
más que eso.

Card Sort: Fractional Relationships, Spanish



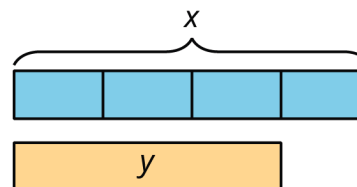
Card Sort: Fractional Relationships, Spanish

$$y = \frac{4}{3}x$$

Card Sort: Fractional Relationships, Spanish

Noah dobló x grullas de papel
origami y Elena dobló $\frac{1}{4}$
menos que eso.

Card Sort: Fractional Relationships, Spanish



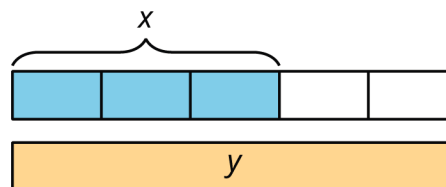
Card Sort: Fractional Relationships, Spanish

$$y = \frac{3}{4}x$$

Card Sort: Fractional Relationships, Spanish

Elena recorrió en bicicleta
 x millas y Noah recorrió $\frac{2}{3}$
más que eso.

Card Sort: Fractional Relationships, Spanish



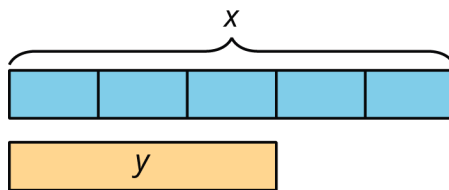
Card Sort: Fractional Relationships, Spanish

$$y = \frac{5}{3}x$$

Card Sort: Fractional Relationships, Spanish

Elena nadó x piscinas y Noah
nadó $\frac{2}{5}$ menos que eso.

Card Sort: Fractional Relationships, Spanish



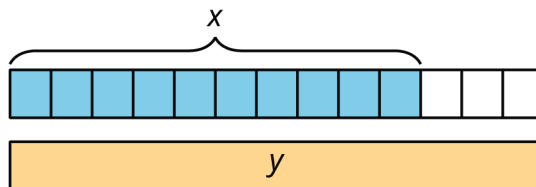
Card Sort: Fractional Relationships, Spanish

$$y = \frac{3}{5}x$$

Card Sort: Fractional Relationships, Spanish

Noah corrió x kilómetros y
Elena corrió $\frac{3}{10}$ más que eso.

Card Sort: Fractional Relationships, Spanish



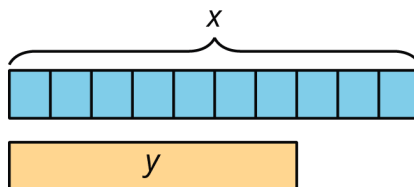
Card Sort: Fractional Relationships, Spanish

$$y = \frac{13}{10}x$$

Card Sort: Fractional Relationships, Spanish

Noah ahorró x dólares y Elena
ahorró $\frac{3}{10}$ menos que eso.

Card Sort: Fractional Relationships, Spanish



Card Sort: Fractional Relationships, Spanish

$$y = \frac{7}{10}x$$