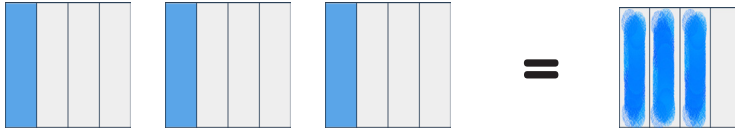




Crea las cajas para completar el problema.

Ejemplo

Tres grupos de $\frac{1}{4}$ es igual a $\frac{3}{4}$



1

2

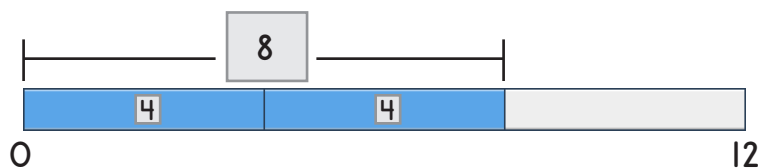
3

4





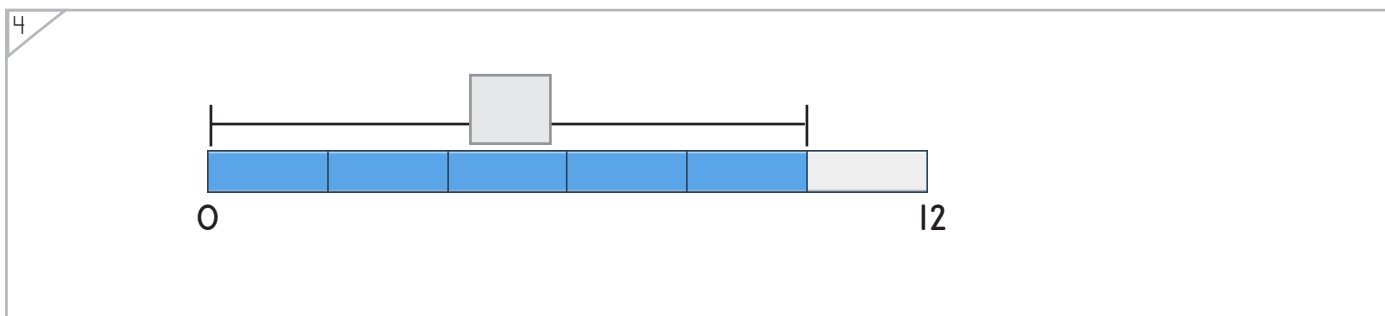
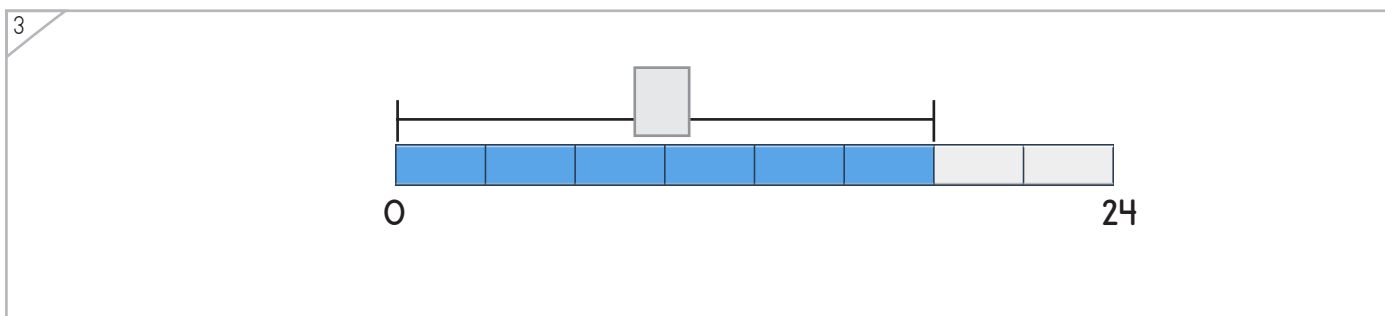
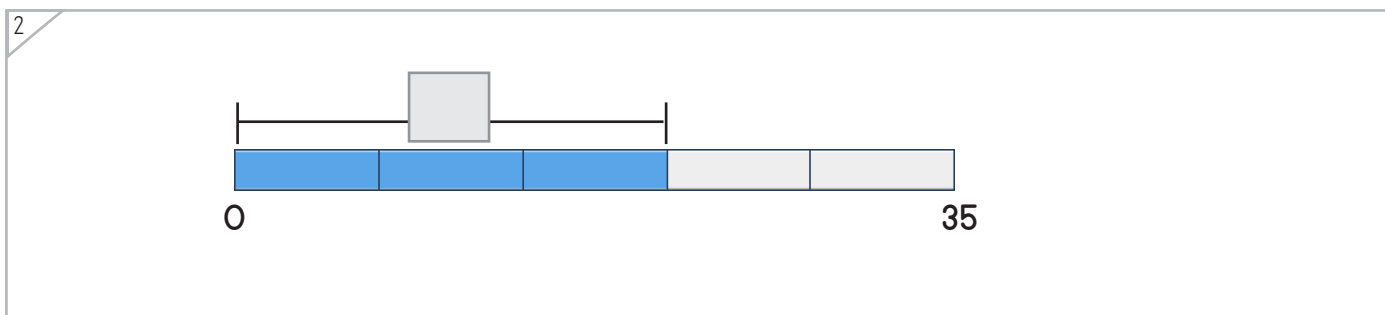
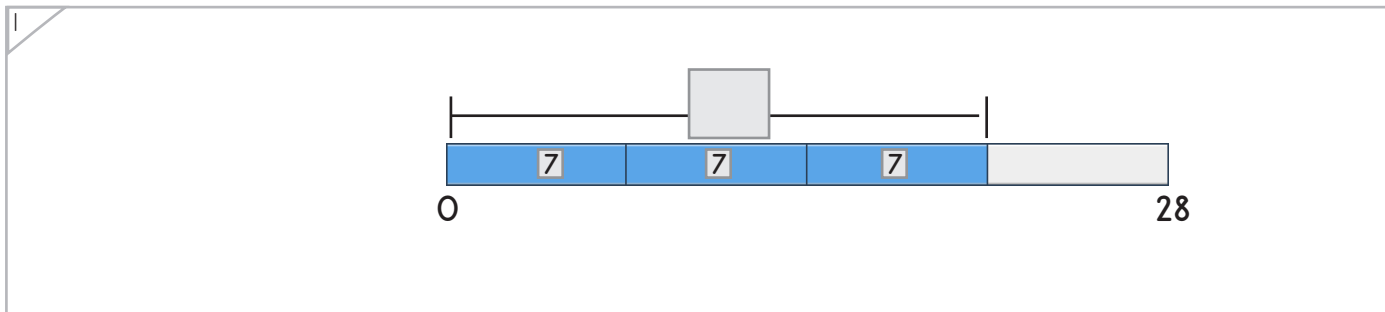
Encuentra el número que falta.



El entero es 12.

El entero es dividido en 3 partes iguales.

Cada parte debe de ser de 4,
entonces 2 partes = 8

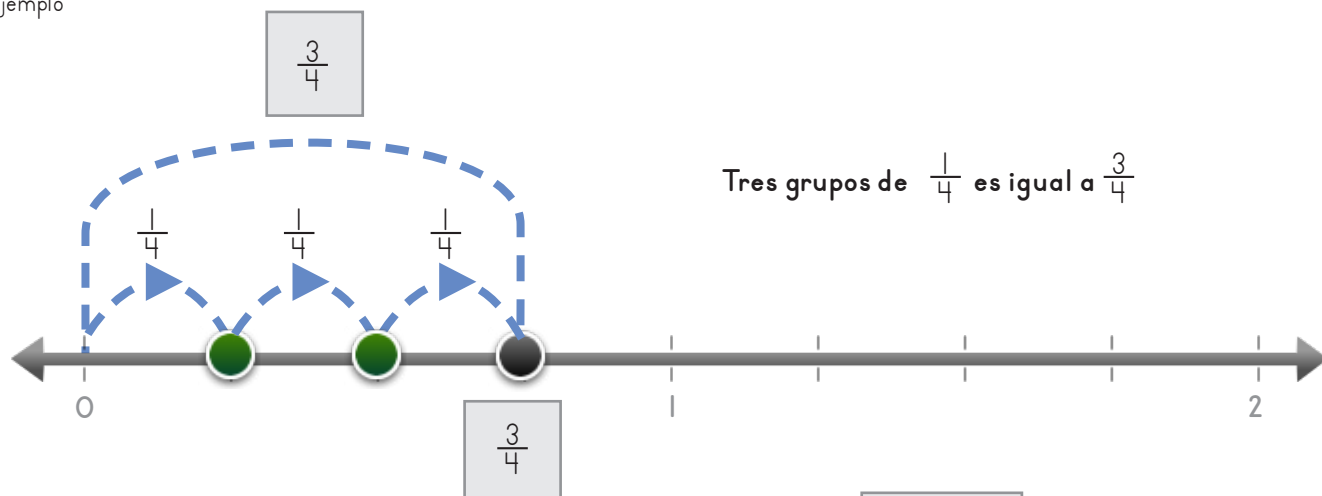


Nombre: _____ Fecha: _____

Haz que la recta numérica y la operación coincidan.



Ejemplo



$$3 \times \frac{1}{4} = \frac{3}{4}$$

Diagram description: A number line from 0 to 3 with tick marks every 1/4. Three green circles are placed at 1/4, 2/4, and 3/4. Blue dashed arrows show jumps of 1/4 from 0 to 1/4, 1/4 to 2/4, and 2/4 to 3/4. A larger blue dashed arrow spans from 0 to 3/4. Boxes containing the word 'or' are placed above and below the number line.

Blank multiplication equation: $\square \times \square = \square$ or \square

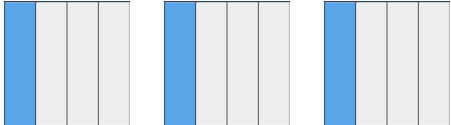
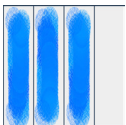
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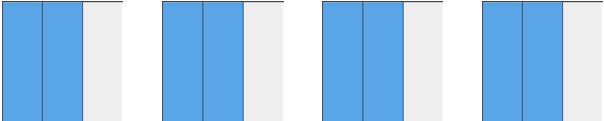
Nombre: _____ Fecha: _____

Completa cada modelo y realiza la operación correspondiente.

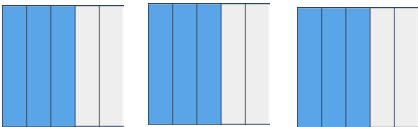


Ejemplo  =  Tres grupos de $\frac{1}{4}$ es igual a $\frac{3}{4}$.

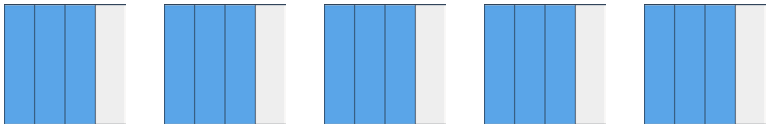
$$3 \times \frac{1}{4} = \frac{3}{4}$$

1  =

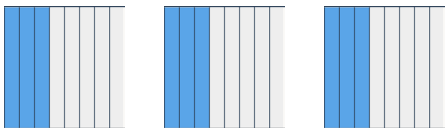
\times =

2  =

\times =

3  =

\times =

4  =

\times =

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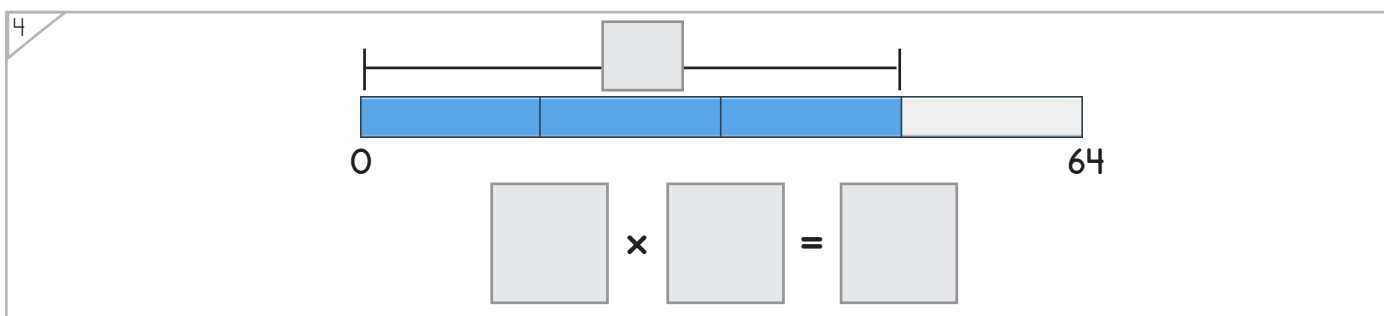
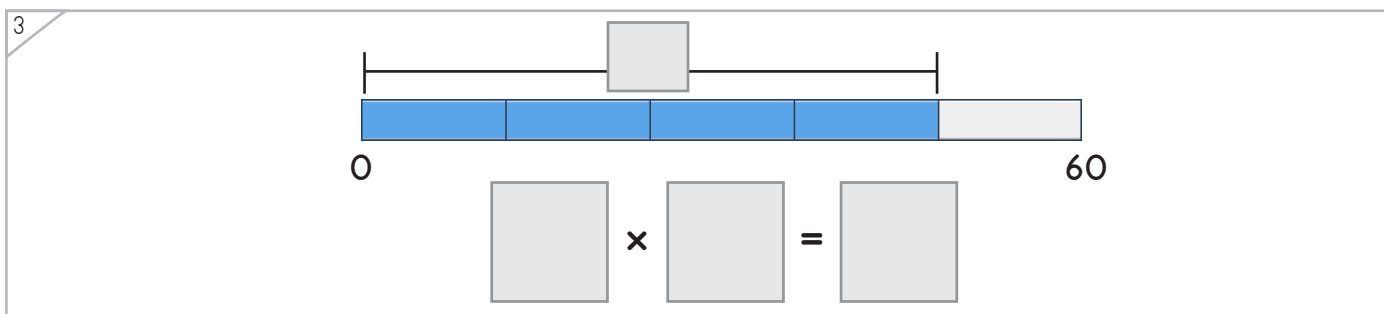
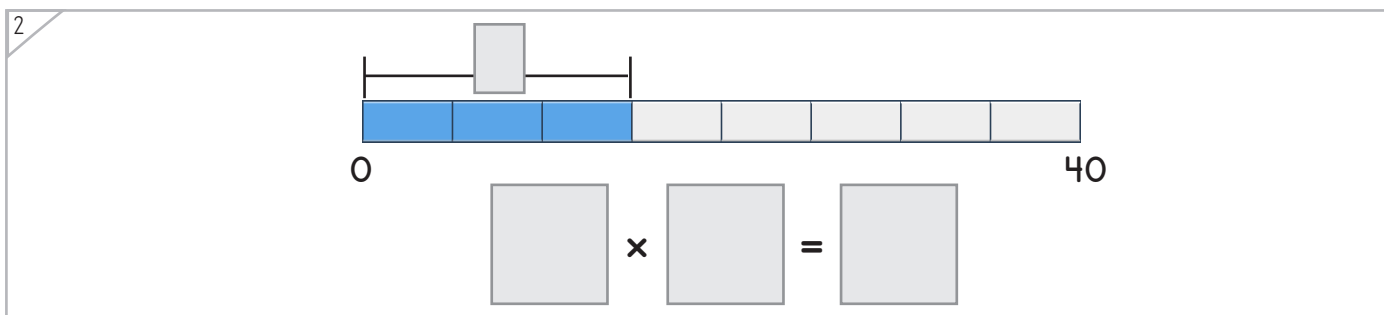
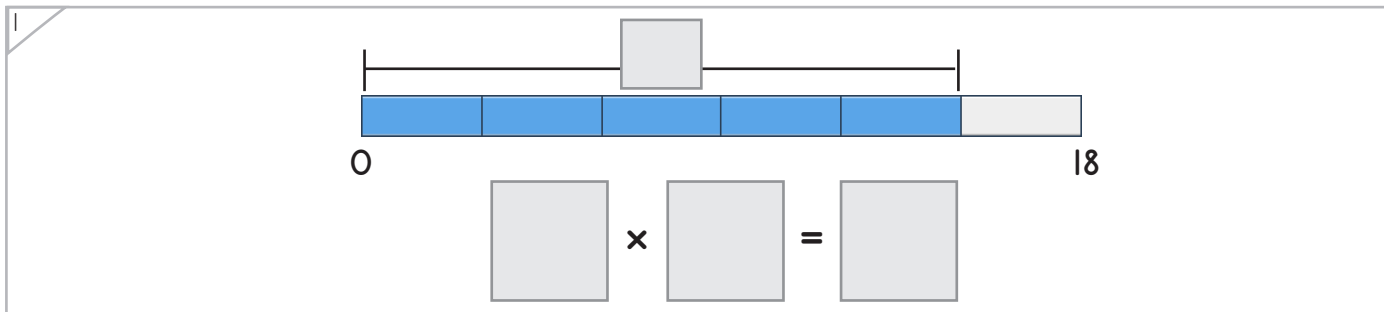
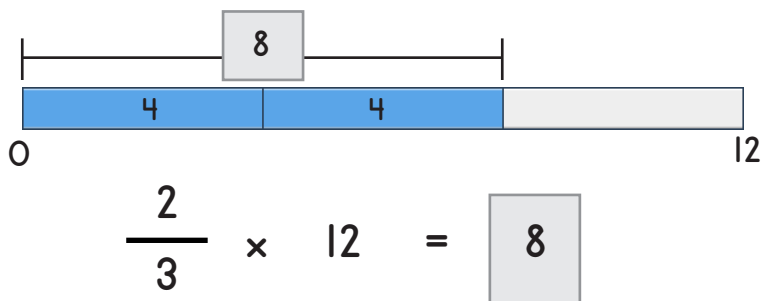


Nombre: _____ Fecha: _____



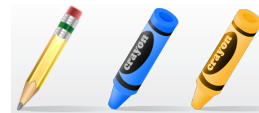
Haz que el modelo y la operación coincidan.

Ejemplo



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Crea un modelo para resolver cada operación.

1 Mi modelo:

$$4 \times \frac{2}{3} = \boxed{}$$

2 Mi modelo:

$$\frac{3}{4} \times 24 = \boxed{}$$

3 Mi modelo:

$$5 \times \frac{3}{4} = \boxed{}$$

4 Mi modelo:

$$\frac{2}{3} \times 27 = \boxed{}$$

5 Mi modelo:

$$\frac{3}{5} \times 120 = \boxed{}$$

