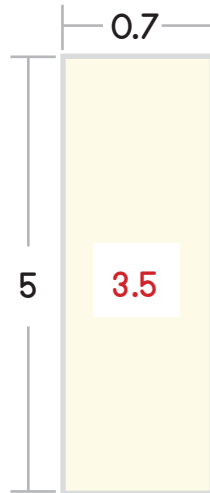




Completa los modelos, llenando los espacios vacíos.

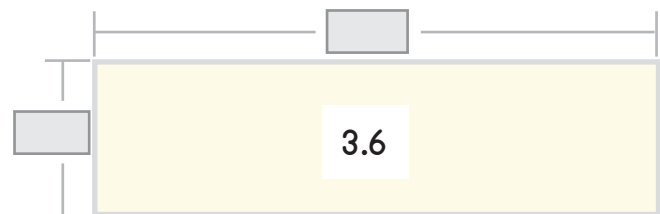
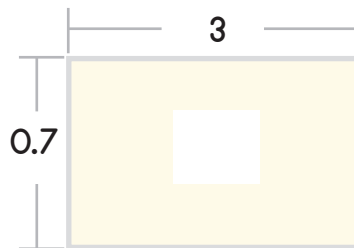
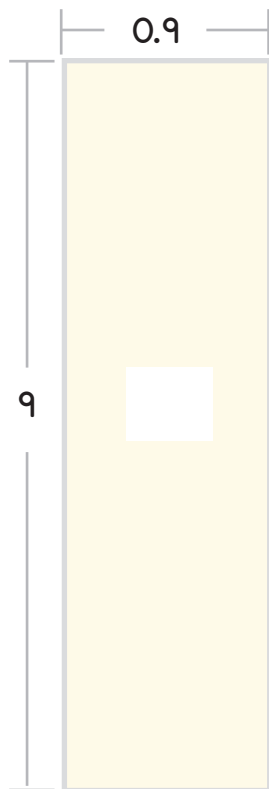
Ejemplo



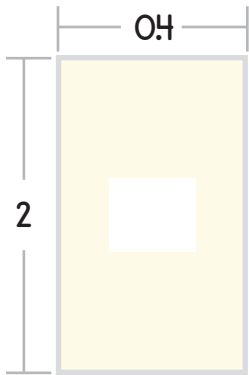
Al rectángulo le falta su área, pero la base es un decimal. Multiplicar decimales requiere de una nueva estrategia. Para encontrar 5 grupos de 0.7, una estrategia es multiplicar el decimal por 10 (ó 100, ó más!), luego multiplicar los números y después dividir entre la misma cantidad. Así queda la operación con los números del ejemplo:

$$\begin{aligned} 0.7 \times 10 &= 7 \\ 7 \times 5 &= 35 \\ 35 \div 10 &= 3.5 \end{aligned}$$

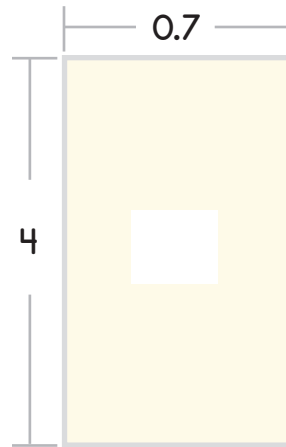
El área del rectángulo es 3.5 unidades cuadradas.



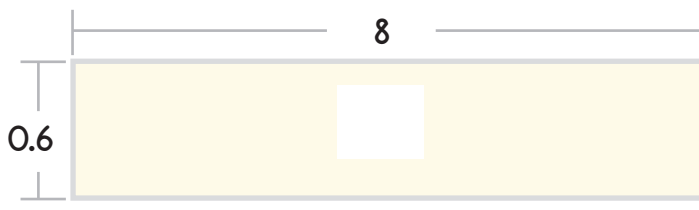
Haz que el modelo de fichas y la operación coincidan.



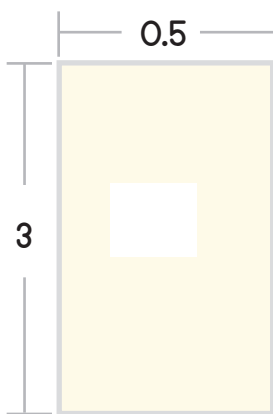
A yellow rectangle with a width of 0.4 and a height of 2. A white square is placed in the center. To the right is a multiplication problem: 2.0×0.4 with a horizontal line and a grey box for the answer.



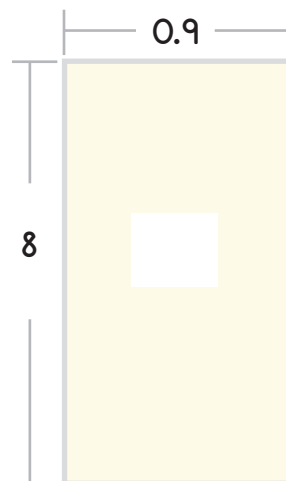
A yellow rectangle with a width of 0.7 and a height of 4. A white square is placed in the center. To the right is a multiplication problem: 4.0×0.7 with a horizontal line and a grey box for the answer.



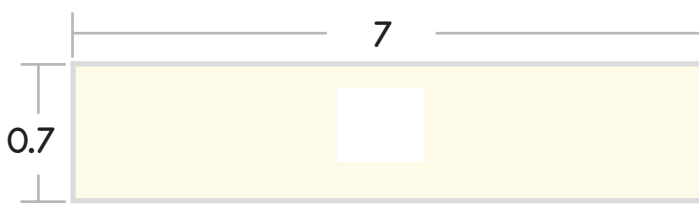
A yellow rectangle with a width of 8 and a height of 0.6. A white square is placed in the center. To the right is a multiplication problem: 8.0×0.6 with a horizontal line and a grey box for the answer.



A yellow rectangle with a width of 0.5 and a height of 3. A white square is placed in the center. To the right is a multiplication problem: 3.0×0.5 with a horizontal line and a grey box for the answer.




A yellow rectangle with a width of 0.9 and a height of 8. A white square is placed in the center. To the right is a multiplication problem: 8.0×0.9 with a horizontal line and a grey box for the answer.



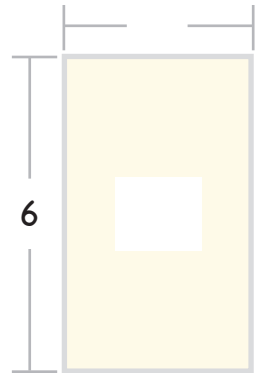
A yellow rectangle with a width of 7 and a height of 0.7. A white square is placed in the center. To the right is a multiplication problem: 7.0×0.7 with a horizontal line and a grey box for the answer.



Haz que el modelo de fichas y la operación coincidan.



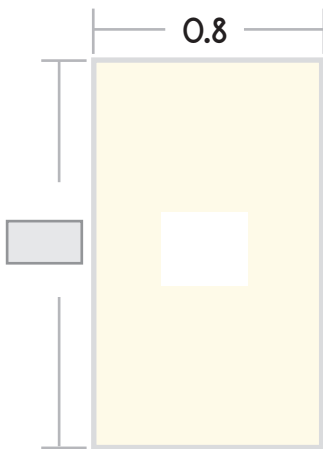
A vertical yellow rectangle with a width of 0.8 and a height of 4. A white square is in the center. To the right is a multiplication problem: $\begin{array}{r} \square \\ \times 0.8 \\ \hline \square \end{array}$



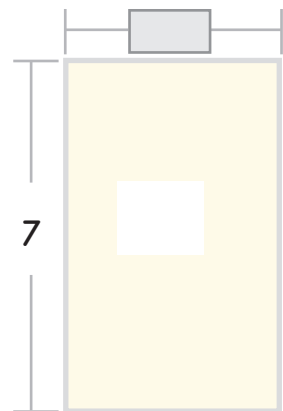
A vertical yellow rectangle with a width of 6.0 and a height of 6. A white square is in the center. To the right is a multiplication problem: $\begin{array}{r} \square \\ \times 6.0 \\ \hline \square \end{array}$



A horizontal yellow rectangle with a width of 9.0 and a height of 0.7. A white square is in the center. To the right is a multiplication problem: $\begin{array}{r} \square \\ \times 9.0 \\ \hline \square \end{array}$



A vertical yellow rectangle with a width of 0.8 and a height of 5.0. A white square is in the center. To the right is a multiplication problem: $\begin{array}{r} \square \\ \times 5.0 \\ \hline \square \end{array}$



A vertical yellow rectangle with a width of 0.3 and a height of 7. A white square is in the center. To the right is a multiplication problem: $\begin{array}{r} \square \\ \times 0.3 \\ \hline \square \end{array}$



A horizontal yellow rectangle with a width of 8 and a height of 0.8. A white square is in the center. To the right is a multiplication problem: $\begin{array}{r} \square \\ \times \square \\ \hline \square \end{array}$



Nombre: _____ Fecha: _____



Símbolos

Crea un modelo y una operación numérica para cada descripción.

La base del rectángulo es 0.8
y la altura es 5:

Modelo:

Operación numérica:

Hay 3 filas y cada una es de
0.7 unidades de altura:

Modelo:

Operación numérica:

El área es de 3.5 unidades
cuadradas:

Modelo:

Operación numérica:

