

MULTIPLICACIÓN DE NÚMEROS DECIMALES

Nombre completo:

Grado:

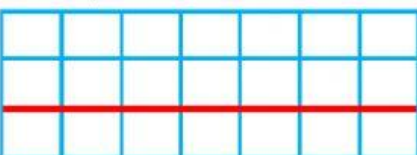
Fecha:

1. Realiza las siguientes multiplicaciones.

Recuerda escribir la coma en cada factor y en el producto al lado derecho de la cifra de las unidades.

a) $786,94 \times 0,8$

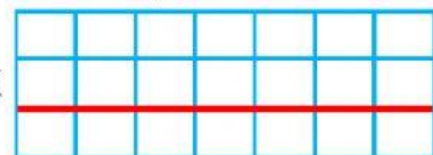
X



A multiplication grid for problem a). It consists of a 10x10 grid of blue squares. A red horizontal line is drawn across the top row, and another red horizontal line is drawn across the bottom row. There are also two red vertical lines, one on the far left and one on the far right, creating a central column for the product.

b) $0,789 \times 7$

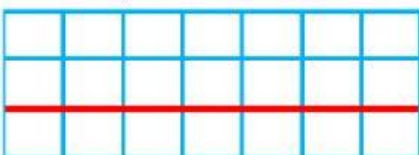
X



A multiplication grid for problem b). It consists of a 10x10 grid of blue squares. A red horizontal line is drawn across the top row, and another red horizontal line is drawn across the bottom row. There are also two red vertical lines, one on the far left and one on the far right, creating a central column for the product.

c) $73,962 \times 0,6$

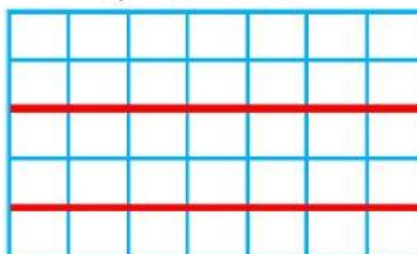
X



A multiplication grid for problem c). It consists of a 10x10 grid of blue squares. A red horizontal line is drawn across the top row, and another red horizontal line is drawn across the bottom row. There are also two red vertical lines, one on the far left and one on the far right, creating a central column for the product.

d) $846,27 \times 8,9$

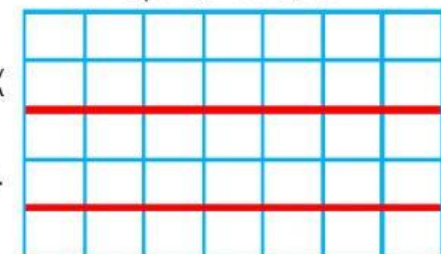
X



A multiplication grid for problem d). It consists of a 10x10 grid of blue squares. A red horizontal line is drawn across the top row, and another red horizontal line is drawn across the bottom row. There are also two red vertical lines, one on the far left and one on the far right, creating a central column for the product.

e) $76,81 \times 0,76$

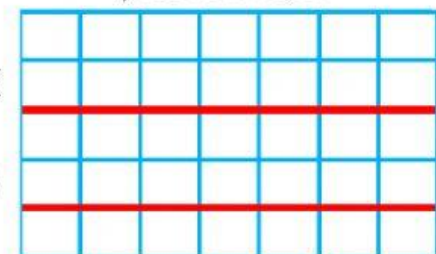
X



A multiplication grid for problem e). It consists of a 10x10 grid of blue squares. A red horizontal line is drawn across the top row, and another red horizontal line is drawn across the bottom row. There are also two red vertical lines, one on the far left and one on the far right, creating a central column for the product.

f) $0,048 \times 78,24$

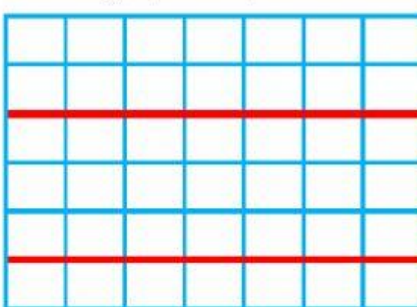
X



A multiplication grid for problem f). It consists of a 10x10 grid of blue squares. A red horizontal line is drawn across the top row, and another red horizontal line is drawn across the bottom row. There are also two red vertical lines, one on the far left and one on the far right, creating a central column for the product.

g) $8,93 \times 3,25$

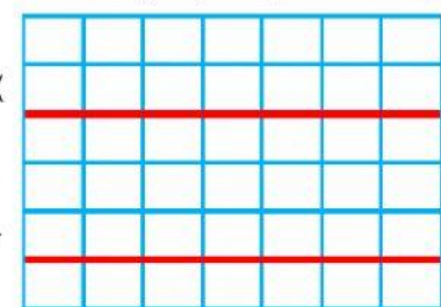
X



A multiplication grid for problem g). It consists of a 10x10 grid of blue squares. A red horizontal line is drawn across the top row, and another red horizontal line is drawn across the bottom row. There are also two red vertical lines, one on the far left and one on the far right, creating a central column for the product.

h) $48,5 \times 0,426$

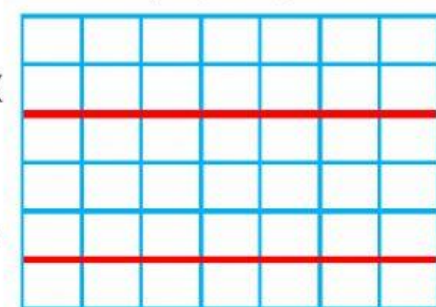
X



A multiplication grid for problem h). It consists of a 10x10 grid of blue squares. A red horizontal line is drawn across the top row, and another red horizontal line is drawn across the bottom row. There are also two red vertical lines, one on the far left and one on the far right, creating a central column for the product.

i) $97,6 \times 2,13$

X



A multiplication grid for problem i). It consists of a 10x10 grid of blue squares. A red horizontal line is drawn across the top row, and another red horizontal line is drawn across the bottom row. There are also two red vertical lines, one on the far left and one on the far right, creating a central column for the product.