

Nombre: \_\_\_\_\_

Fecha: \_\_\_\_\_

8.673,18  
x 377,5

334,629  
x 98,80

5.660,612  
x 838,2

261,44  
x 52,1

2.820,15  
x 491,9

9.162,713  
x 182,30

4.498,395  
x 426,1

963,86  
x 99,6

9.174,86  
x 954,6

1.959,318  
x 493,20

811,895  
x 124,7

25,44  
x 70,0

3.271,50  
x 989,0

4.543,770  
x 773,00

3.105,910  
x 541,9

468,98  
x 89,3

# Soluciones

Fila 1:

$$8.673,18 \times 377,5 = 3269.721$$

$$334,629 \times 98,80 = 32732$$

$$5.660,612 \times 838,2 = 4743.08$$

$$261,44 \times 52,1 = 13572$$

Fila 2:

$$2.820,15 \times 491,9 = 1384.62$$

$$9.162,713 \times 182,30 = 1667.484$$

$$4.498,395 \times 426,1 = 1916.148$$

$$963,86 \times 99,6 = 95337$$

Fila 3:

$$9.174,86 \times 954,6 = 8751.996$$

$$1.959,318 \times 493,20 = 965.787$$

$$811,895 \times 124,7 = 100564$$

$$25,44 \times 70,0 = 1750$$

Fila 4:

$$3.271,50 \times 989,0 = 3235.019$$

$$4.543,770 \times 773,00 = 3511.739$$

$$3.105,910 \times 541,9 = 1679.805$$

$$468,98 \times 89,3 = 41652$$