

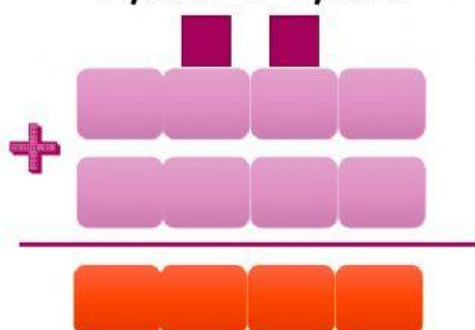
MATEMÁTICAS



LIVEWORKSHEETS

RESUELVE LAS SIGUIENTES OPERACIONES

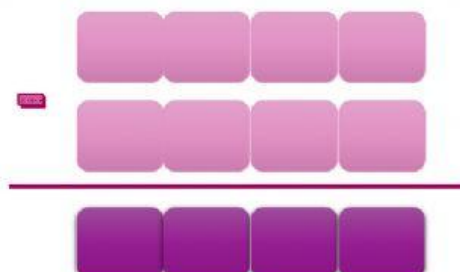
• $2,395 + 1,236$



+

2	3	9	5
1	2	3	6
<hr/>			
3	6	3	1

• $9,689 - 3,743$



-

9	6	8	9
3	7	4	3
<hr/>			
5	9	4	6

RESUELVE LAS SIGUIENTES OPERACIONES

• 323×3

Diagram illustrating the multiplication 323×3 using base-10 blocks. The number 323 is represented by three columns of blocks: 3 hundreds (purple), 2 tens (orange), and 3 ones (orange). The multiplication is shown as 323×3 , where the 3 is placed under the tens column. The result is shown as three columns of blocks: 9 hundreds (purple), 6 tens (orange), and 9 ones (orange).

• 297×2

Diagram illustrating the multiplication 297×2 using base-10 blocks. The number 297 is represented by three columns of blocks: 2 hundreds (purple), 9 tens (orange), and 7 ones (orange). The multiplication is shown as 297×2 , where the 2 is placed under the tens column. The result is shown as three columns of blocks: 5 hundreds (purple), 8 tens (orange), and 4 ones (orange).

RESUELVE LAS SIGUIENTES OPERACIONES

$• 3 \div 3 =$

$• 24 \div 4 =$

$• 16 \div 4 =$

$• 27 \div 3 =$

$• 15 \div 3 =$

$• 20 \div 2 =$

$• 18 \div 2 =$

$• 18 \div 3 =$