

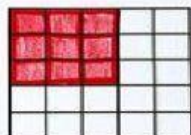
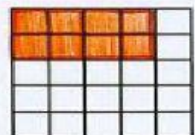
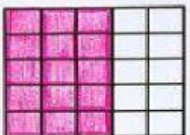
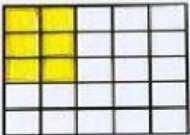
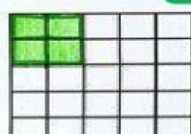
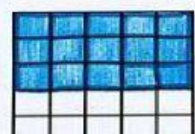
## GRÁFICO DE MULTIPLICACIONES

1. Observa esta colorida manera de resolver multiplicaciones.

Cuenta los cuadritos pintados en cada caso y anótalos en el producto.



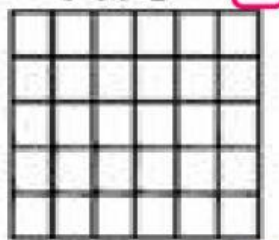
¡A JUGAR CON COLORES Y  
MULTIPLICACIONES!

$3 \times 3$	$2 \times 4$	$5 \times 3$	$3 \times 2$
			
$2 \times 2$	$3 \times 5$	$4 \times 4$	$5 \times 2$
			
$5 \times 5$	$4 \times 3$	$2 \times 3$	$5 \times 4$
			

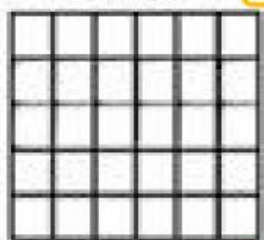
BellaLuz.com / Aula 9

2. Ahora ánimate a resolver las multiplicaciones seleccionando los cuadritos que te indican los **factores**.

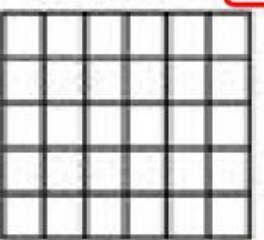
$4 \times 3 = \square$



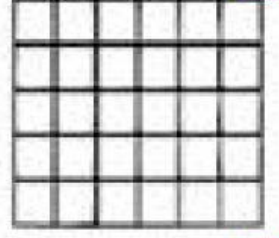
$5 \times 5 = \square$



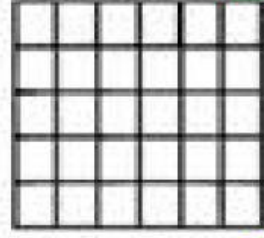
$2 \times 3 = \square$



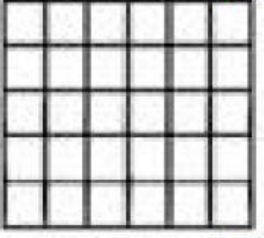
$3 \times 5 = \square$



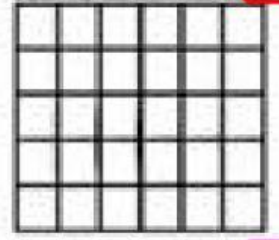
$4 \times 6 = \square$



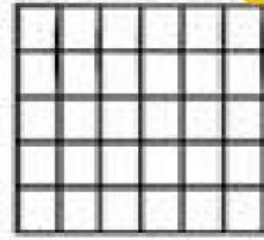
$2 \times 2 = \square$



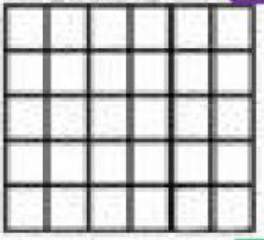
$3 \times 3 = \square$



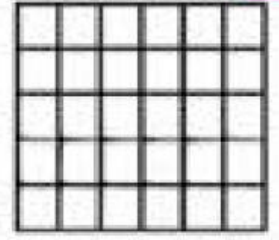
$5 \times 2 = \square$



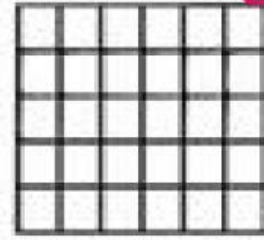
$3 \times 6 = \square$



$4 \times 2 = \square$



$6 \times 5 = \square$



$5 \times 5 = \square$

