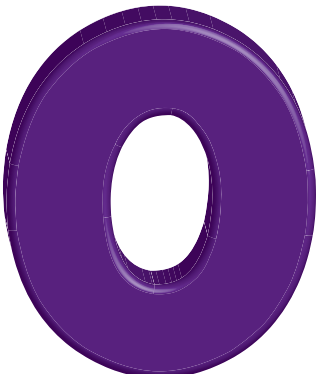
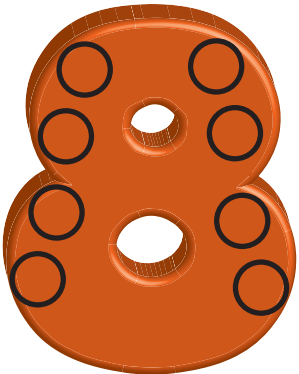
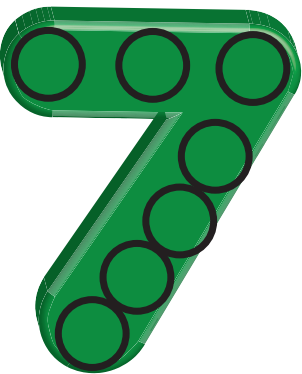
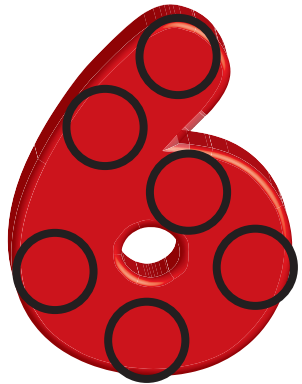
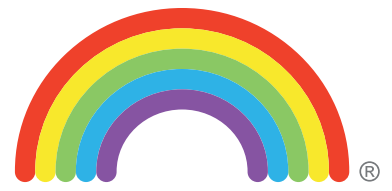


Contemos hasta el 10 con tu Pack Numerico.





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Sumemos juntos con tu Pack Numerico.

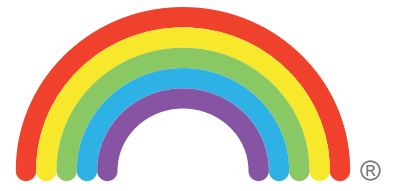
$$1 + \square = 10$$

$$\square + 4 = 10$$





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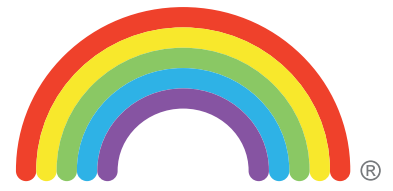
$$5 + \square = 10$$

$$\square + 2 = 10$$





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$$3 + \square = 10$$

$$6 + \square = 10$$

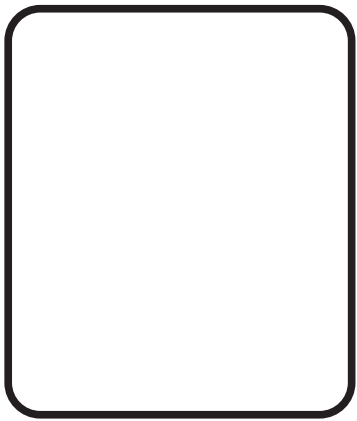




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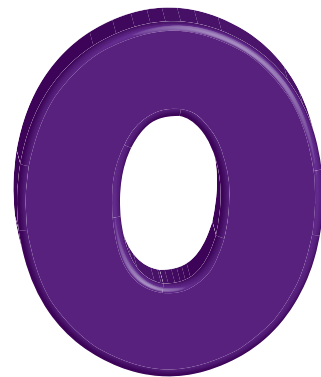
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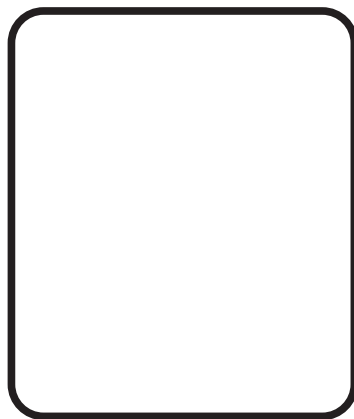
+



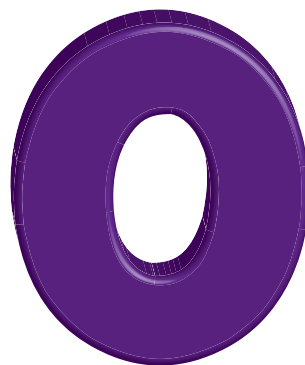
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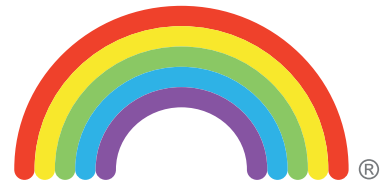


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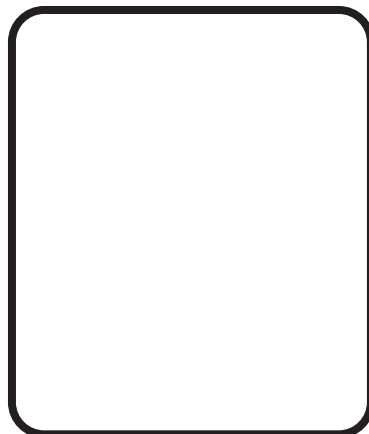
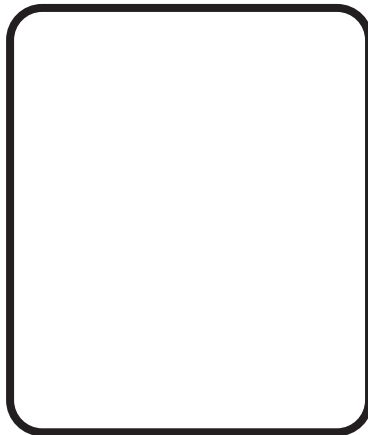


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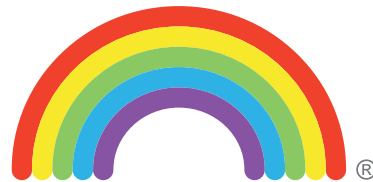
Boliviamar^{SR L}
PRODUCTOS DIDÁCTICOS

**Identifiquemos lo números mayores y menores
con tu Pack Numerico.**



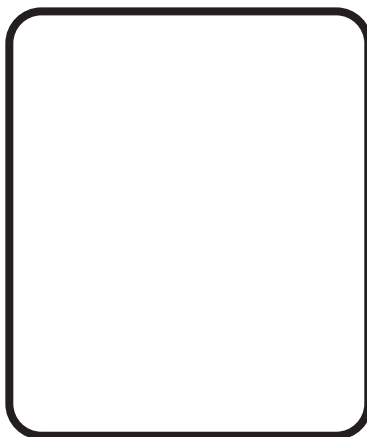
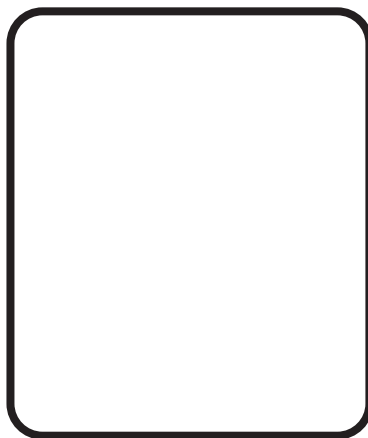


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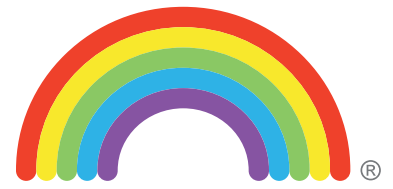
Boliviamar^{SRL}
PRODUCTOS DIDÁCTICOS

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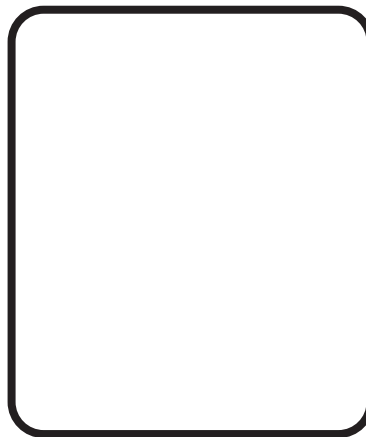
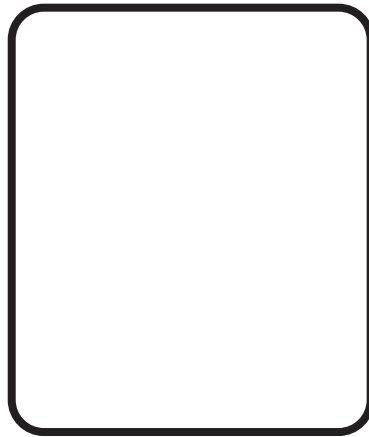


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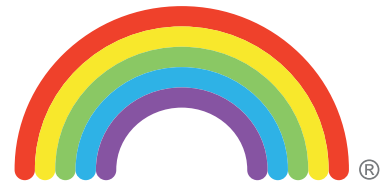
Boliviamar^{SRL}
PRODUCTOS DIDÁCTICOS

**Identifiquemos los números mayores y menores
con tu Pack Numerico.**



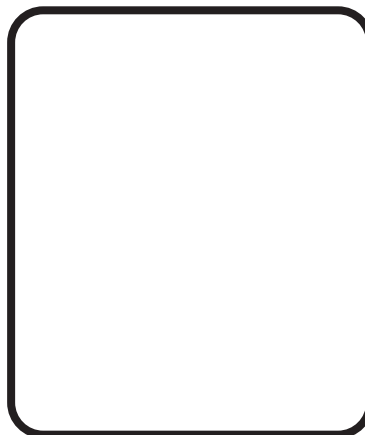
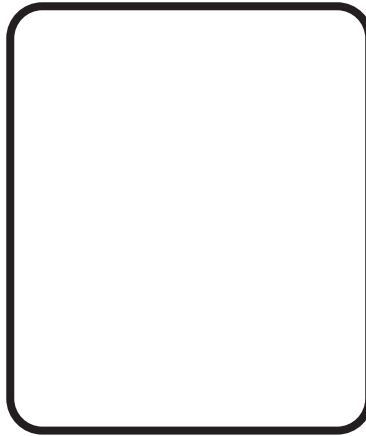


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PRODUCTOS DIDÁCTICOS

**Identifiquemos lo números mayores y menores
con tu Pack Numerico.**



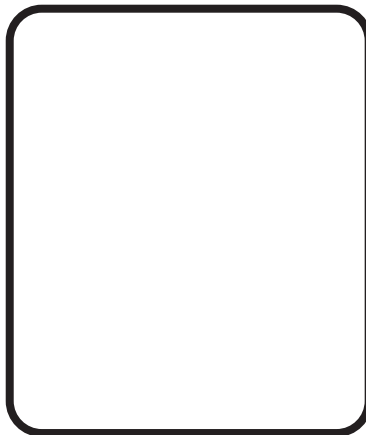
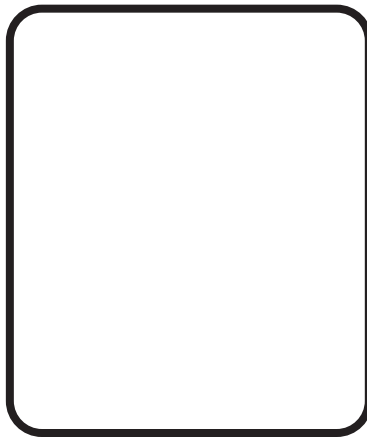


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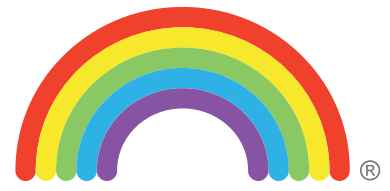
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PRODUCTOS DIDÁCTICOS

**Identifiquemos los números mayores y menores
con tu Pack Numerico.**





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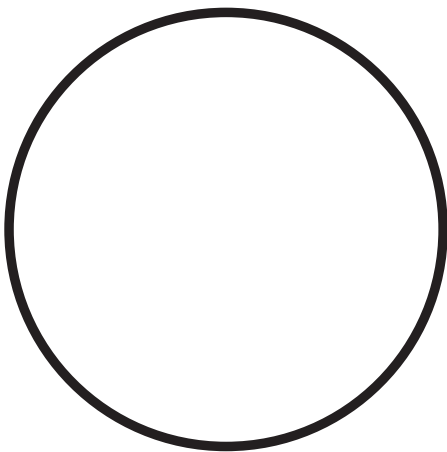


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PRODUCTOS DIDÁCTICOS

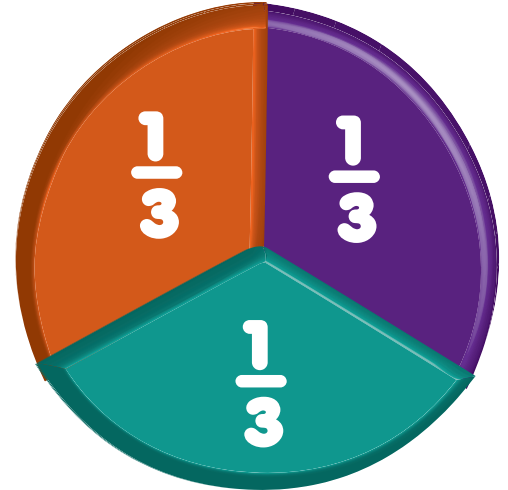
Descubre la fracción que falta.



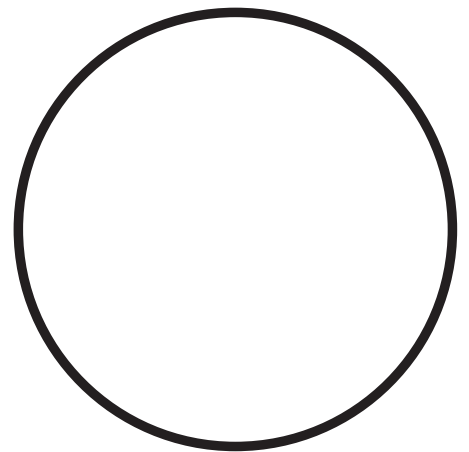
La representación de esta fracción
es de un todo.



Realiza la representación de un
todo con las fracciones $\frac{1}{2}, \frac{1}{3}, \frac{1}{6}$
Compruébalo con una suma.

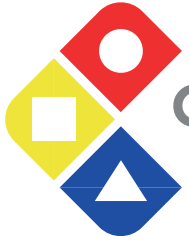


La representación de un todo en
3 partes iguales.

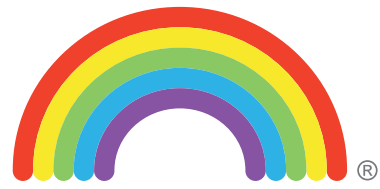


Teniendo $\frac{1}{4}, \frac{1}{8}, \frac{1}{2}$
que fracción falta para
completar un todo, es
decir, 1.



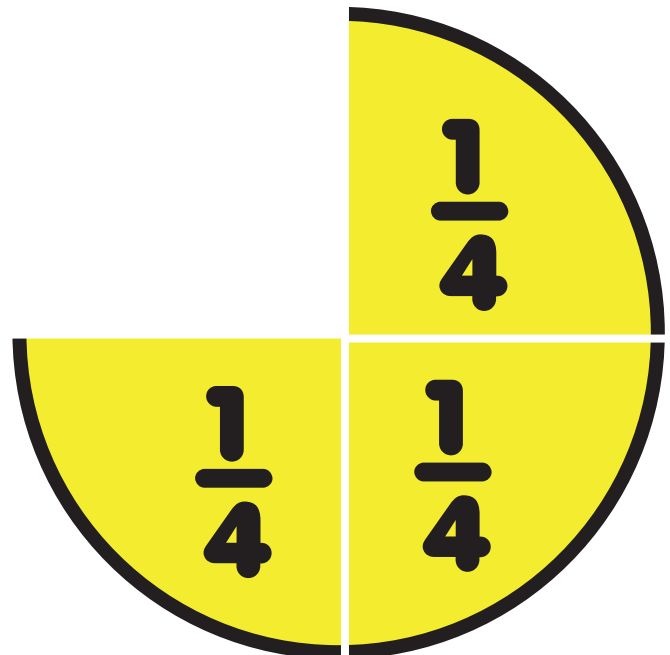
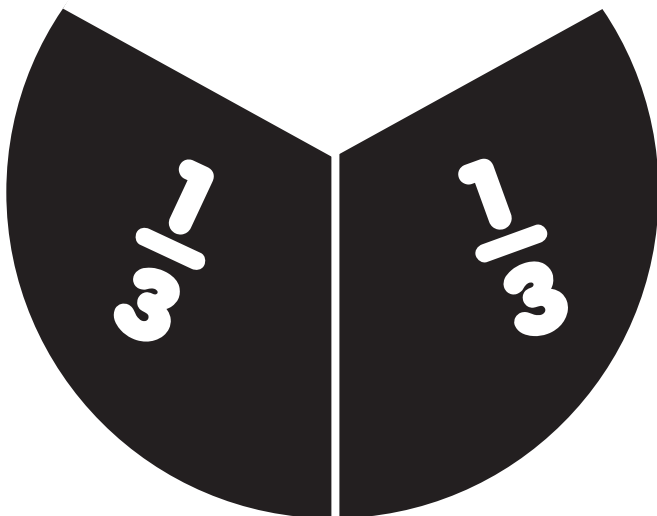


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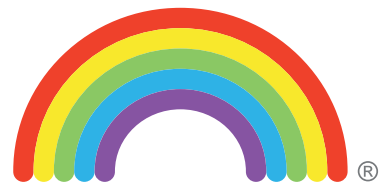
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Completa la fracción que falta.



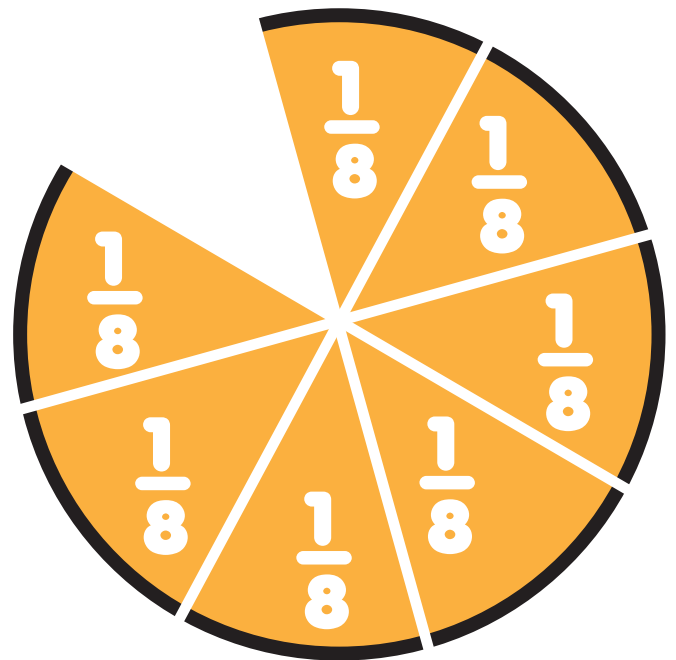
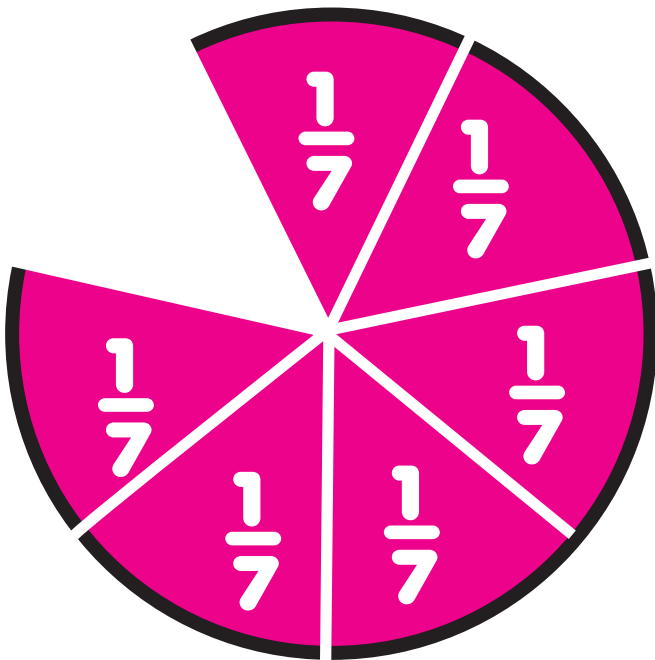
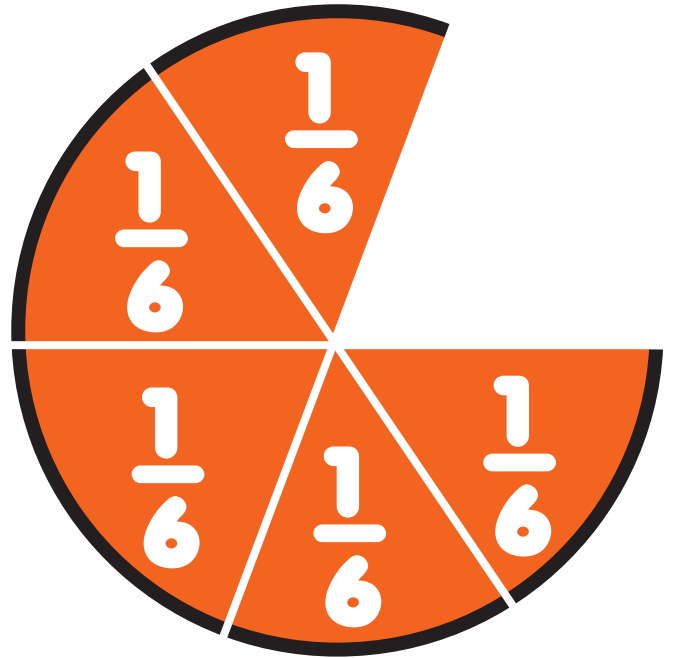
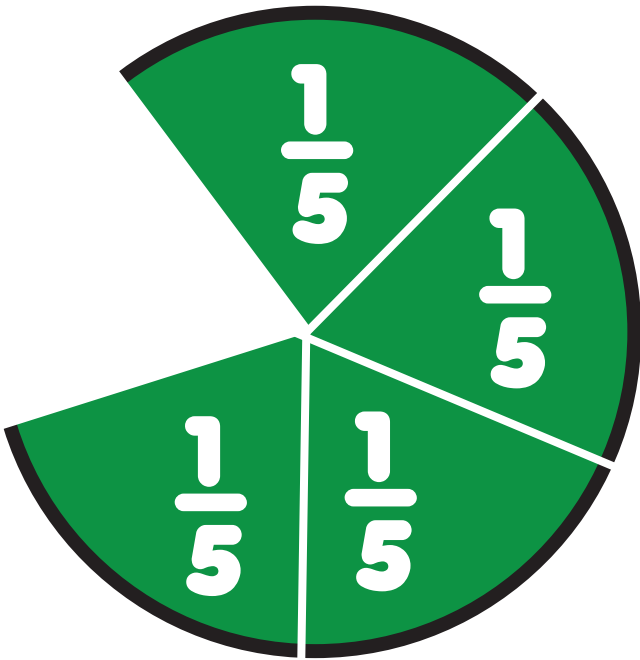


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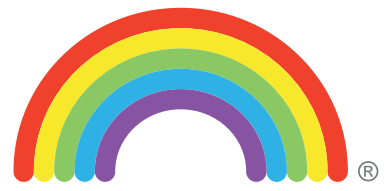
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PRODUCTOS DIDÁCTICOS

Completa la fracción que falta.



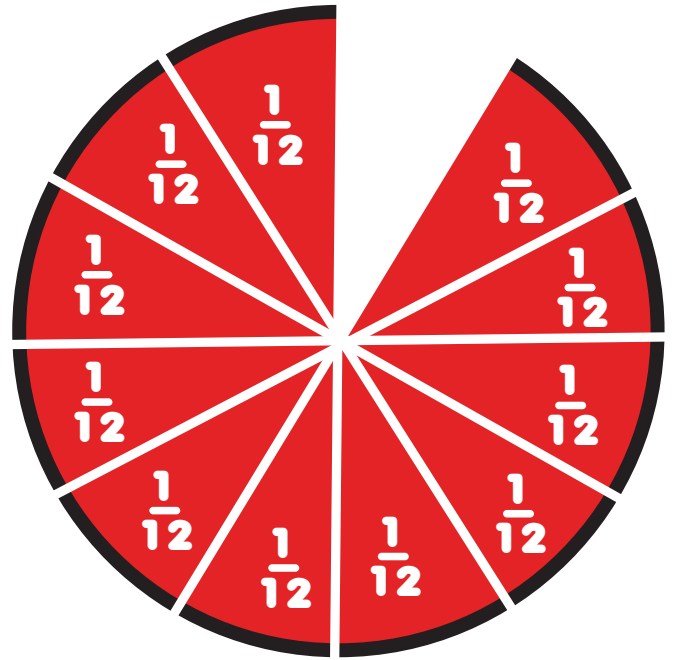
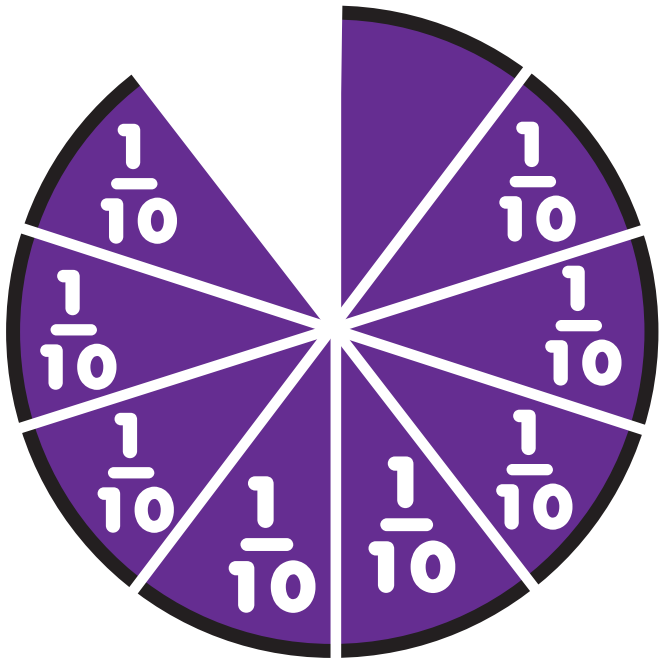


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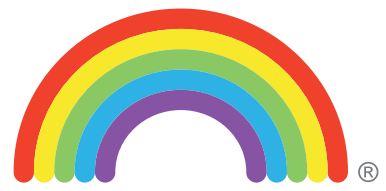
Boliviamar^{SR L}
PRODUCTOS DIDÁCTICOS

Completa la fracción que falta.



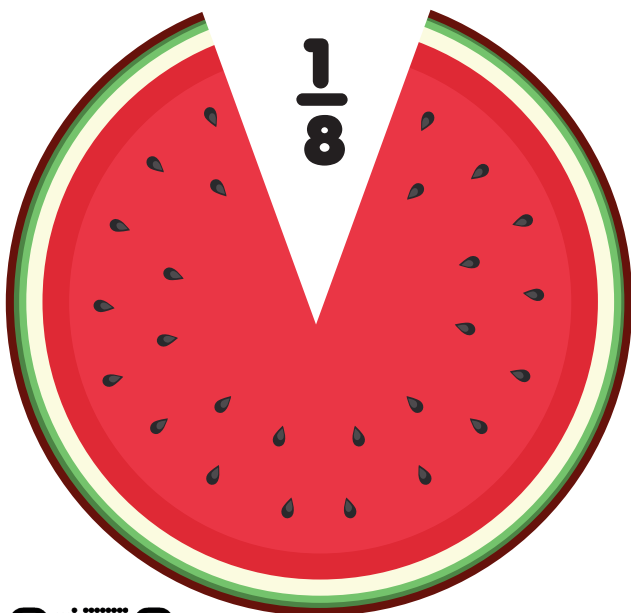
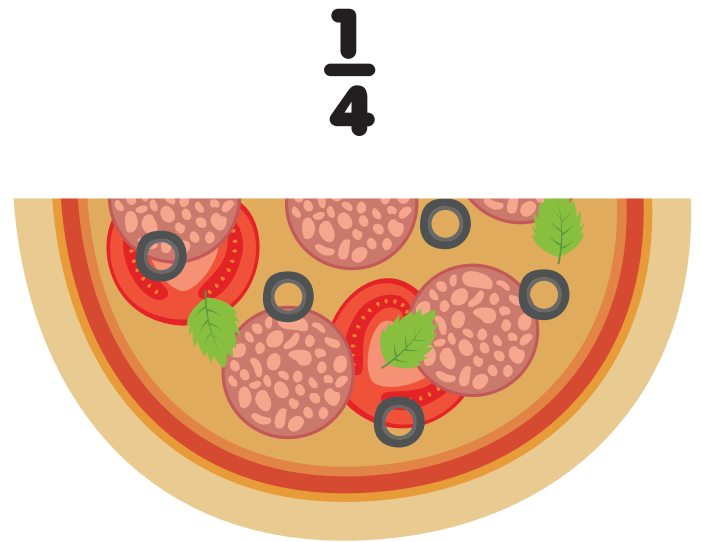
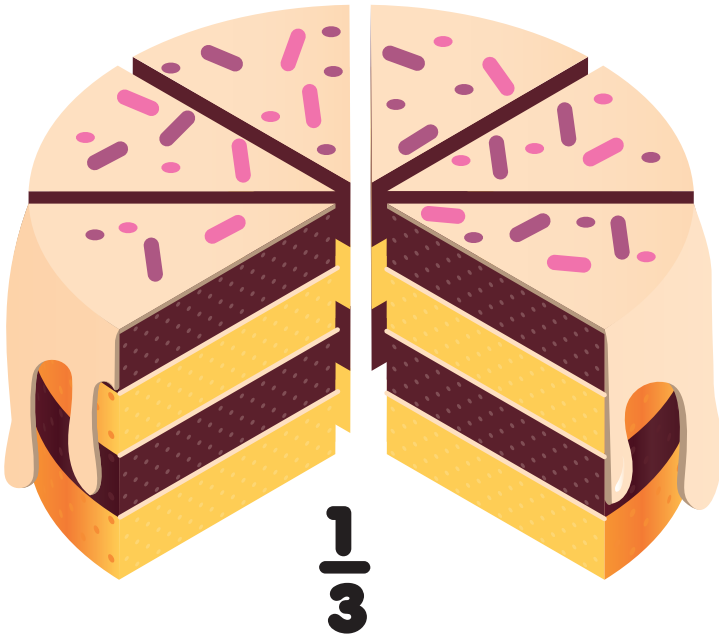


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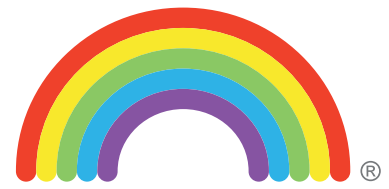
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Arma tu fracción.





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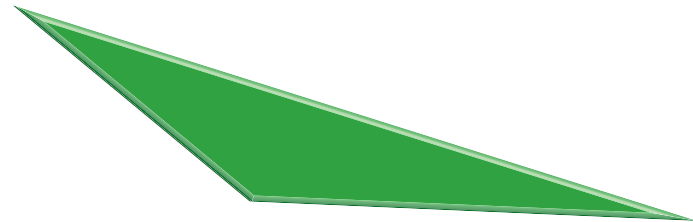
FORMEMOS LOS TIPOS DE TRIÁNGULOS SEGÚN SUS ÁNGULOS EN TU GEOPLANO



Triángulo Rectángulo
 $= 90^\circ$



Triángulo Acutángulo
 $> 90^\circ$



Triángulo Obtuso
 $< 90^\circ$

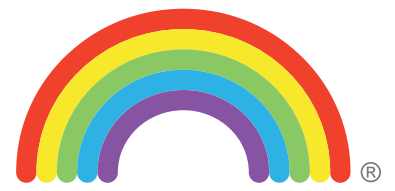
PRACTIQUEMOS...

1. Representa en tu geoplano un triángulo con un ángulo de 45° y menciona que tipo de triángulo es.
2. Representa en tu geoplano un triángulo con un ángulo de 120° y menciona que tipo de triángulo es.



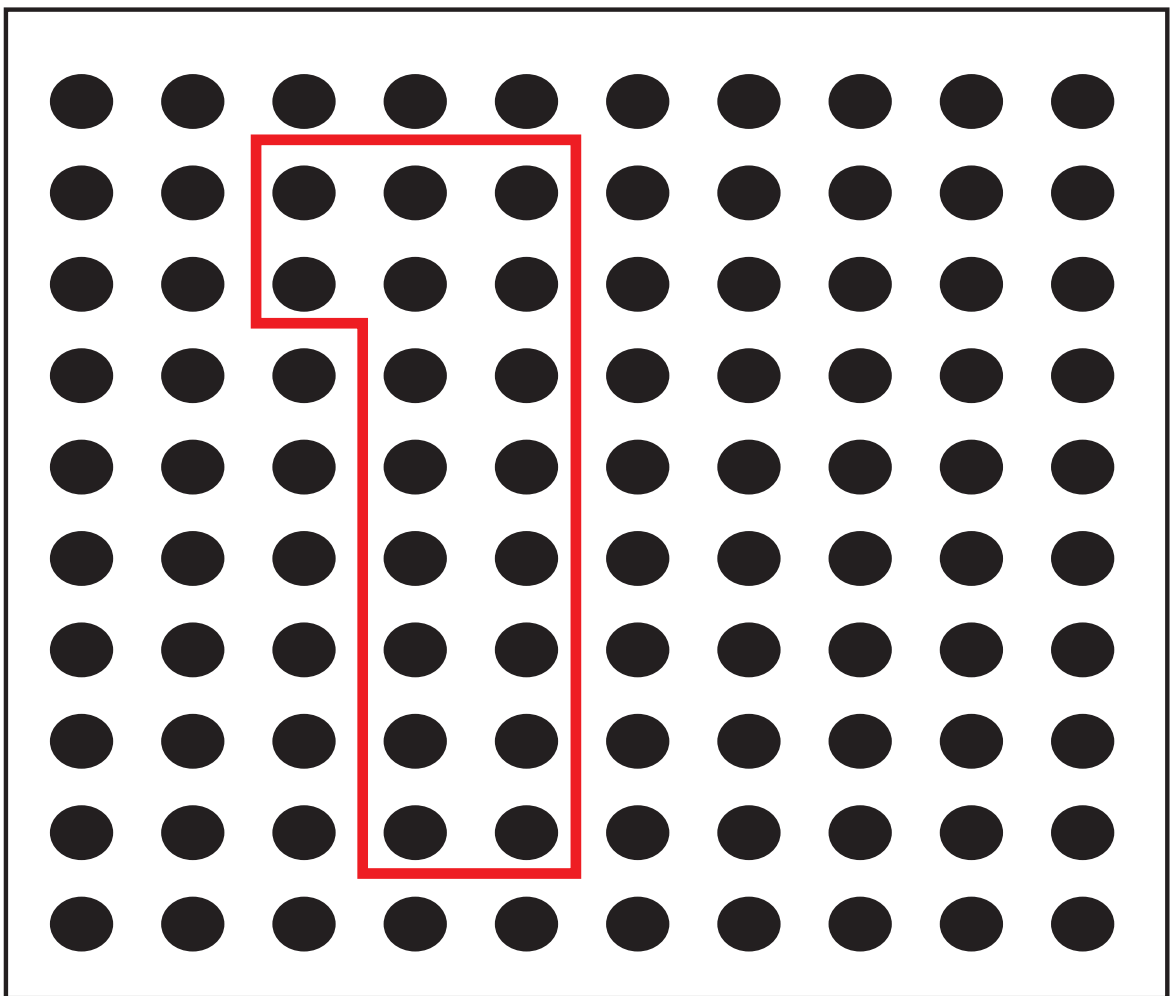


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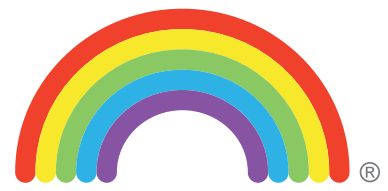
Boliviamar^{SRL}
PRODUCTOS DIDÁCTICOS

Arma tus números en el geoplano.



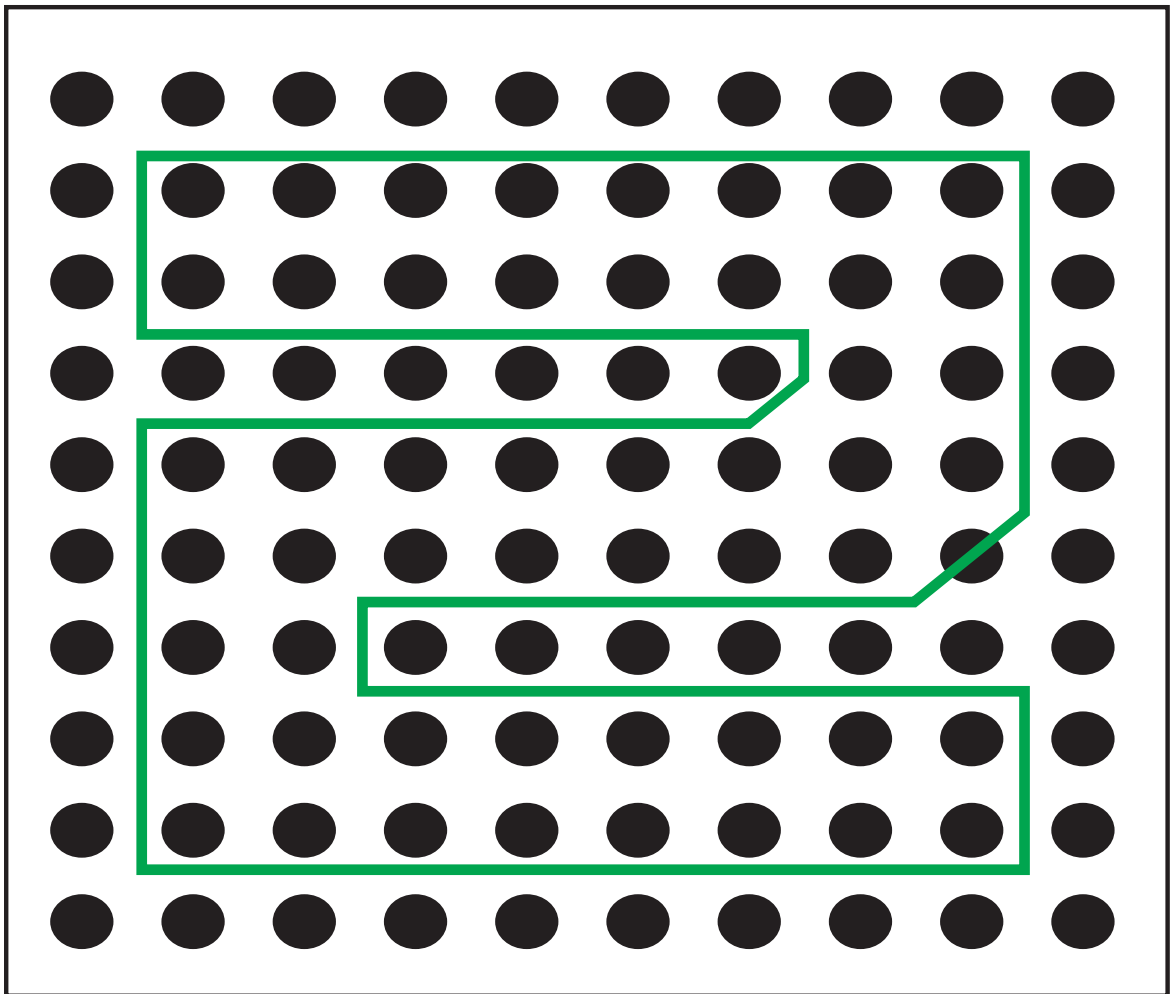


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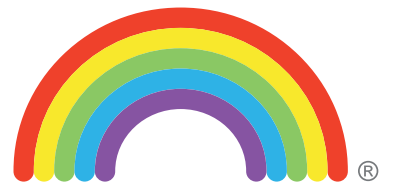
Boliviamar^{SRL}
PRODUCTOS DIDÁCTICOS

Arma tus números en el geoplano.



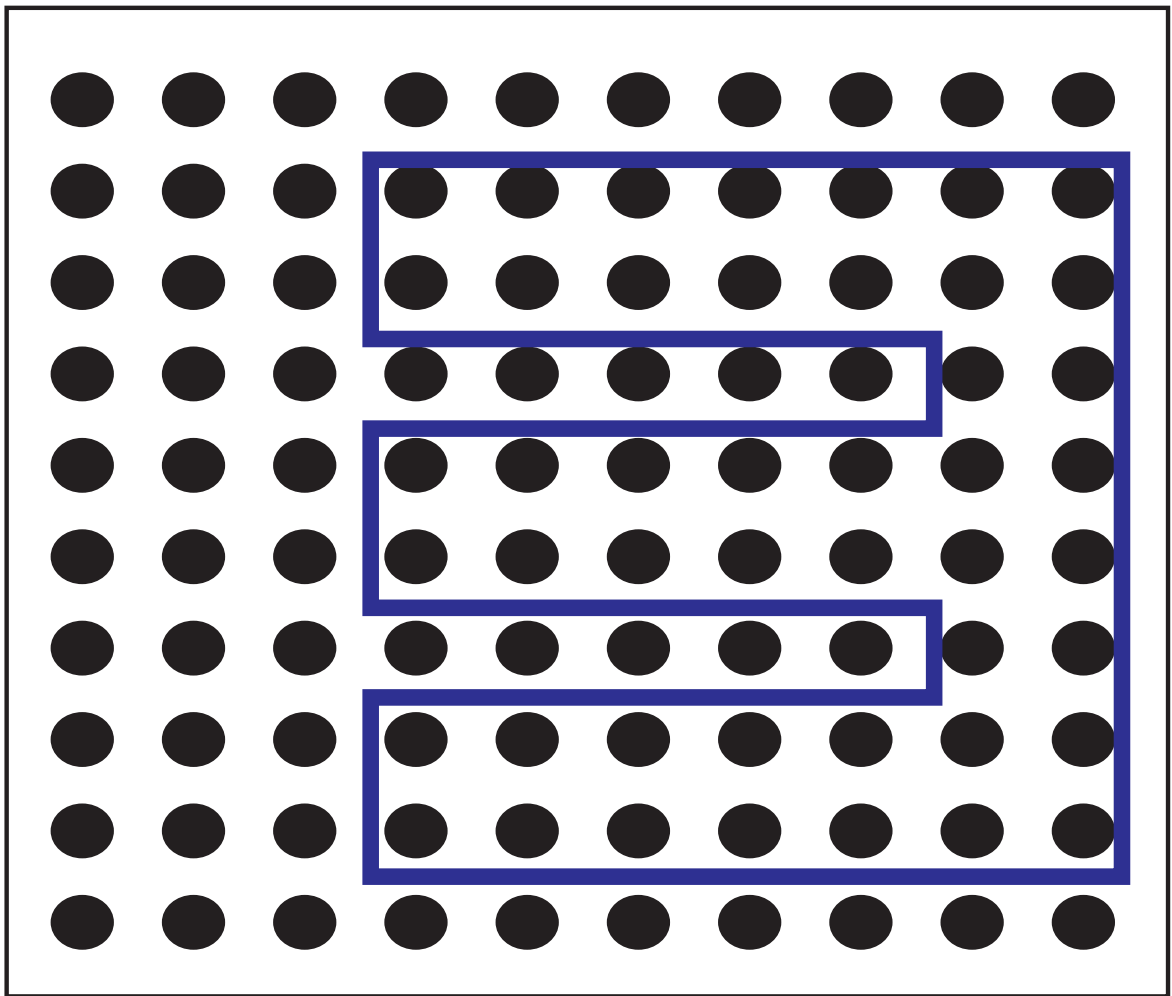


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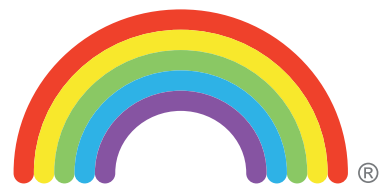
Boliviamar^{SRL}
PRODUCTOS DIDÁCTICOS

Arma tus números en el geoplano.

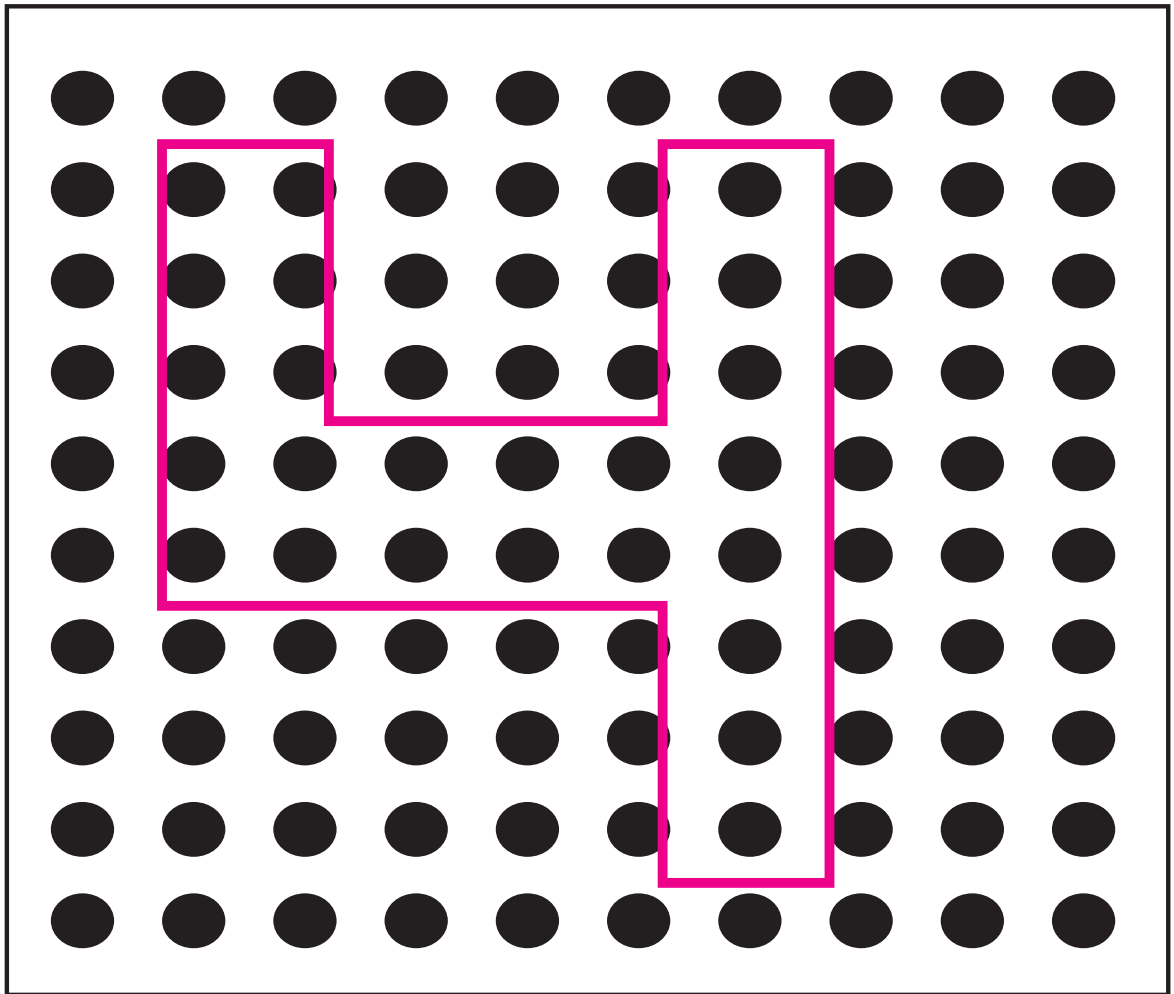




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PRODUCTOS DIDÁCTICOS



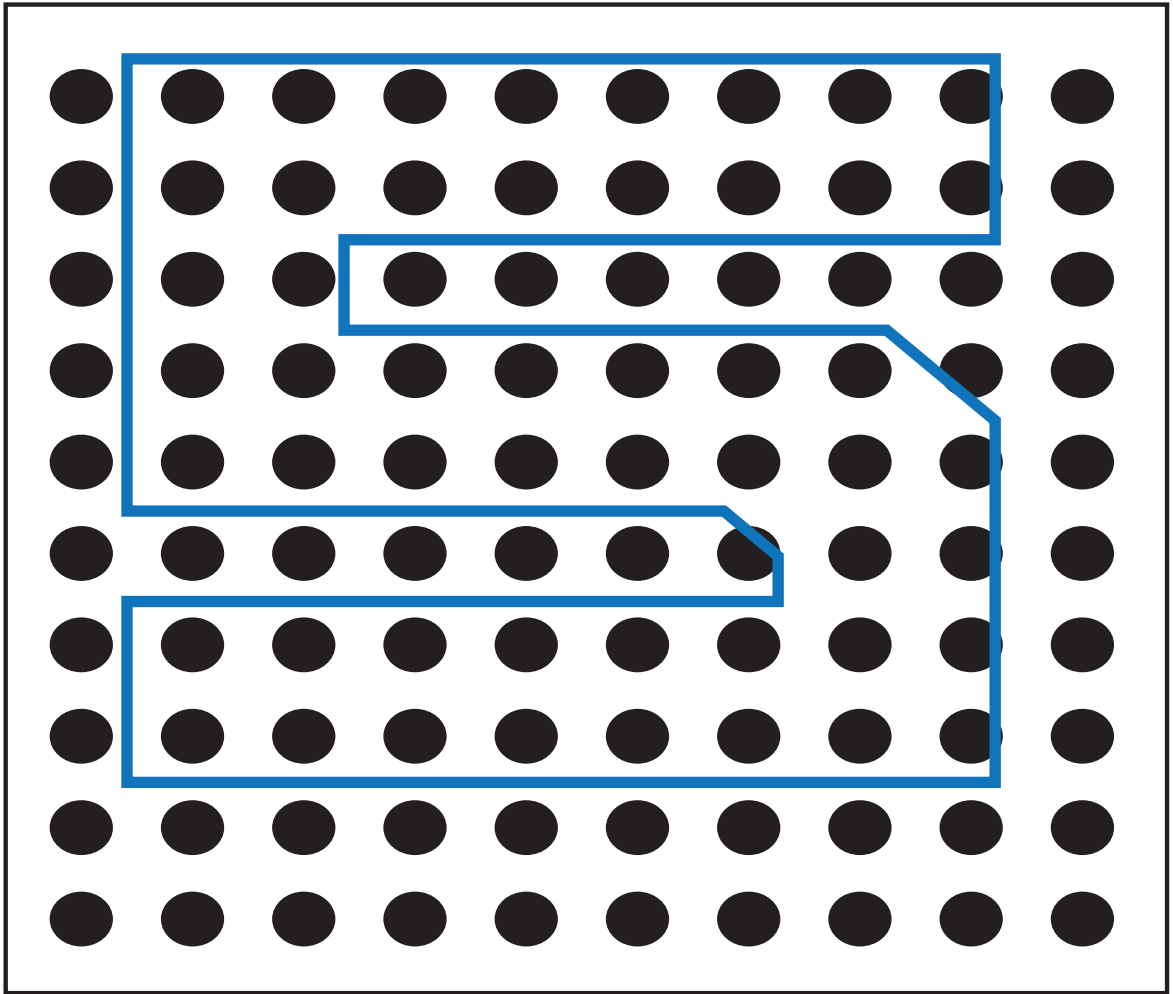


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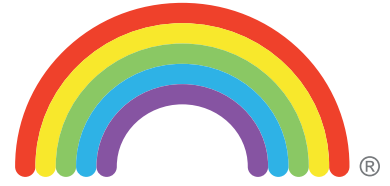
Boliviamar^{SRL}
PRODUCTOS DIDÁCTICOS

Arma tus números en el geoplano.



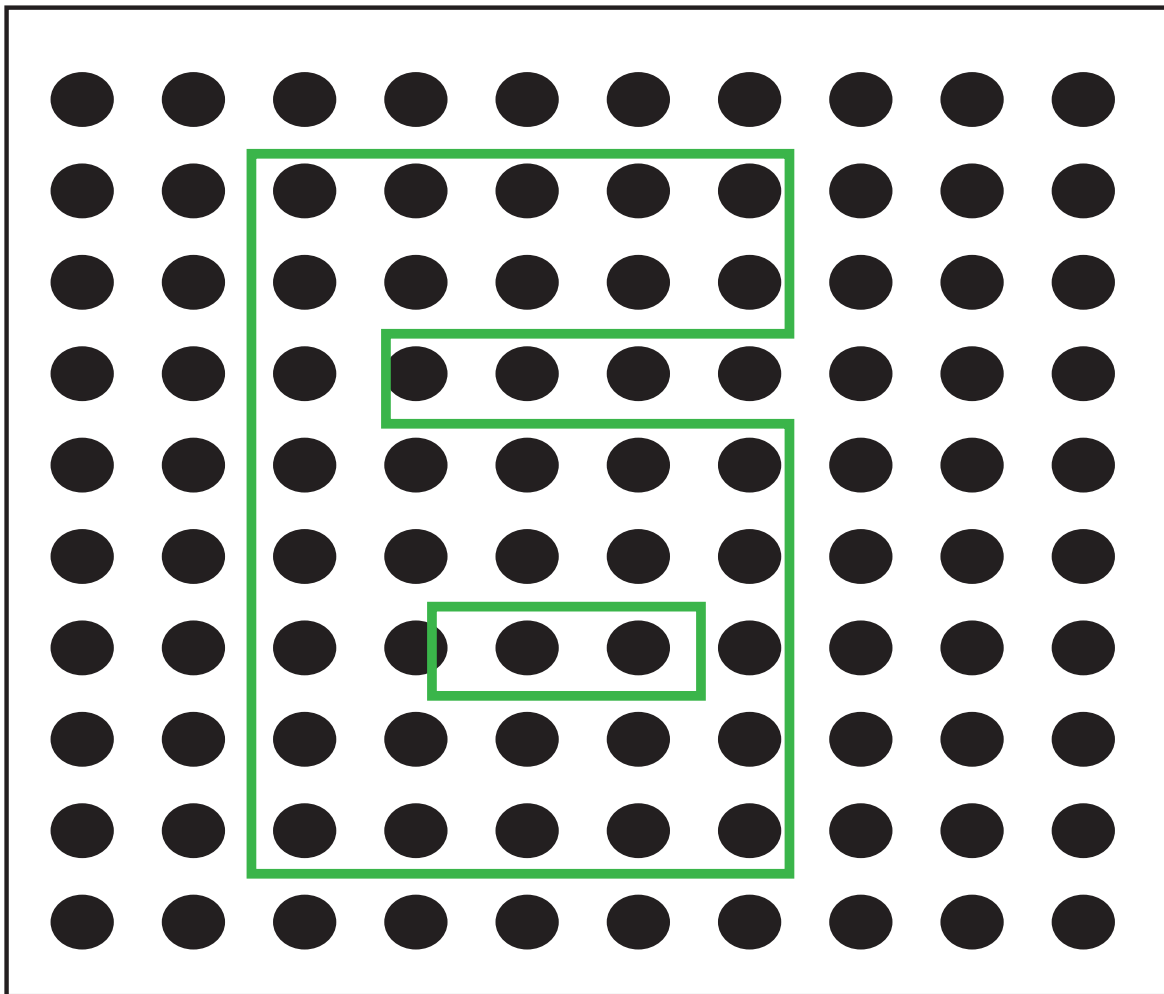


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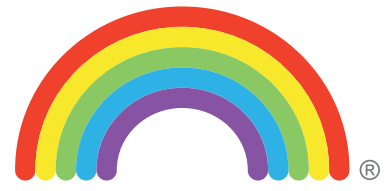
Boliviamar ^{SRL}
PRODUCTOS DIDÁCTICOS

Arma tus números en el geoplano.



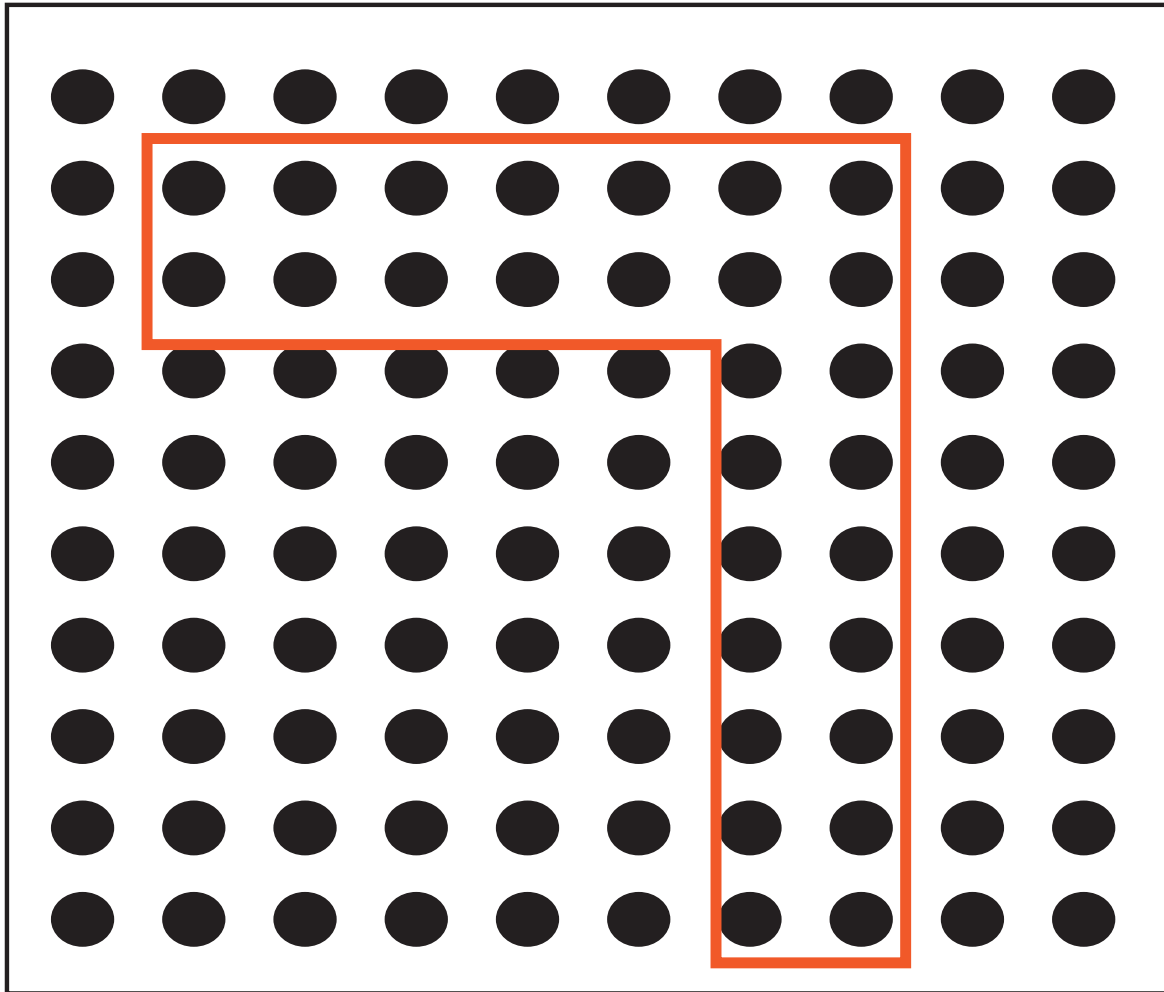


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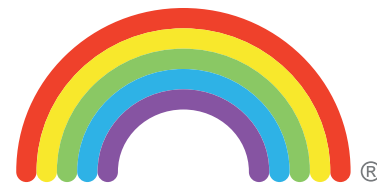
Boliviamar^{SRL}
PRODUCTOS DIDÁCTICOS

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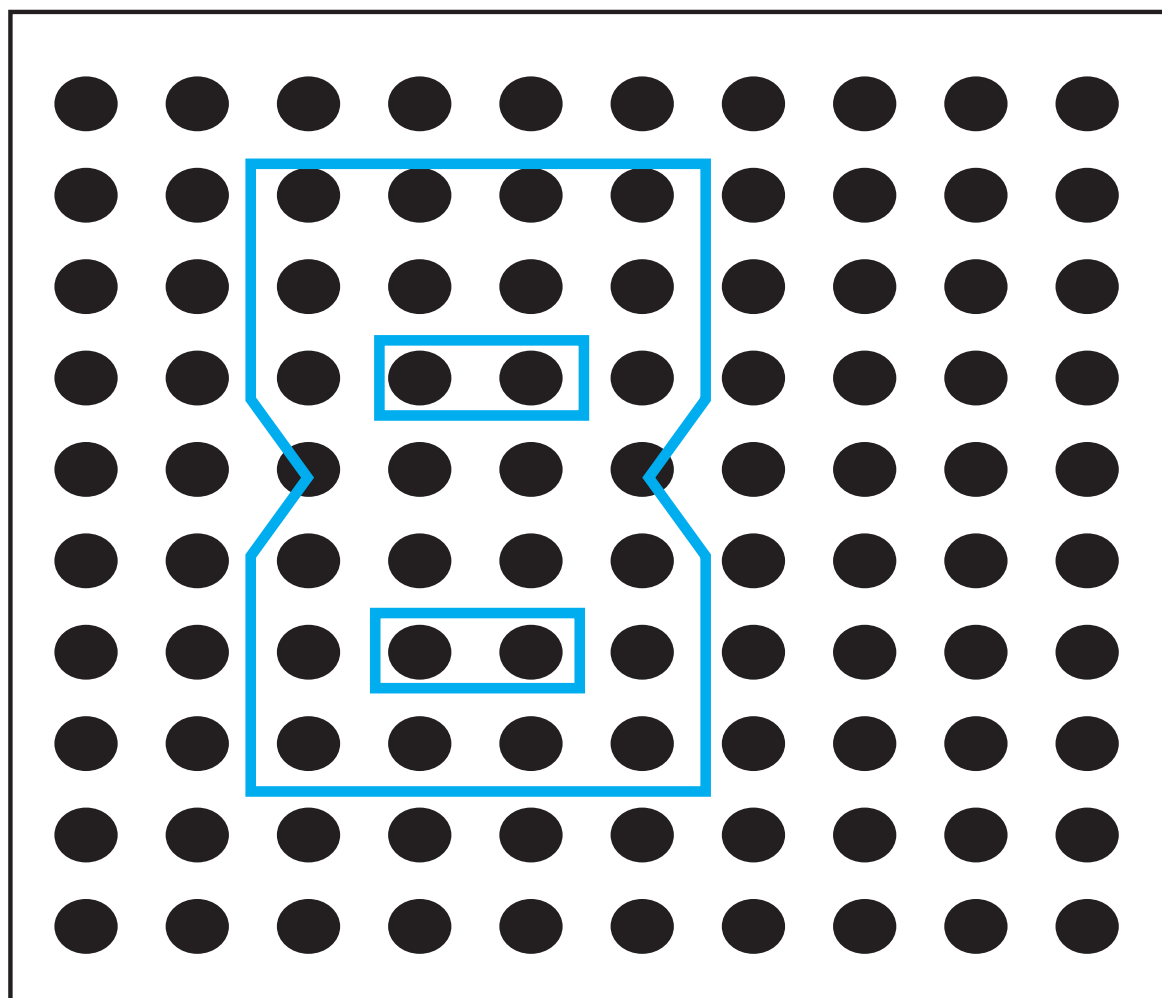


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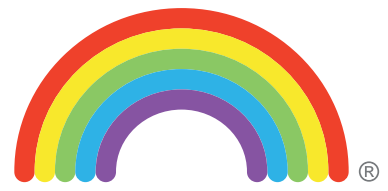
Boliviamar^{SRL}
PRODUCTOS DIDÁCTICOS

Arma tus números en el geoplano.



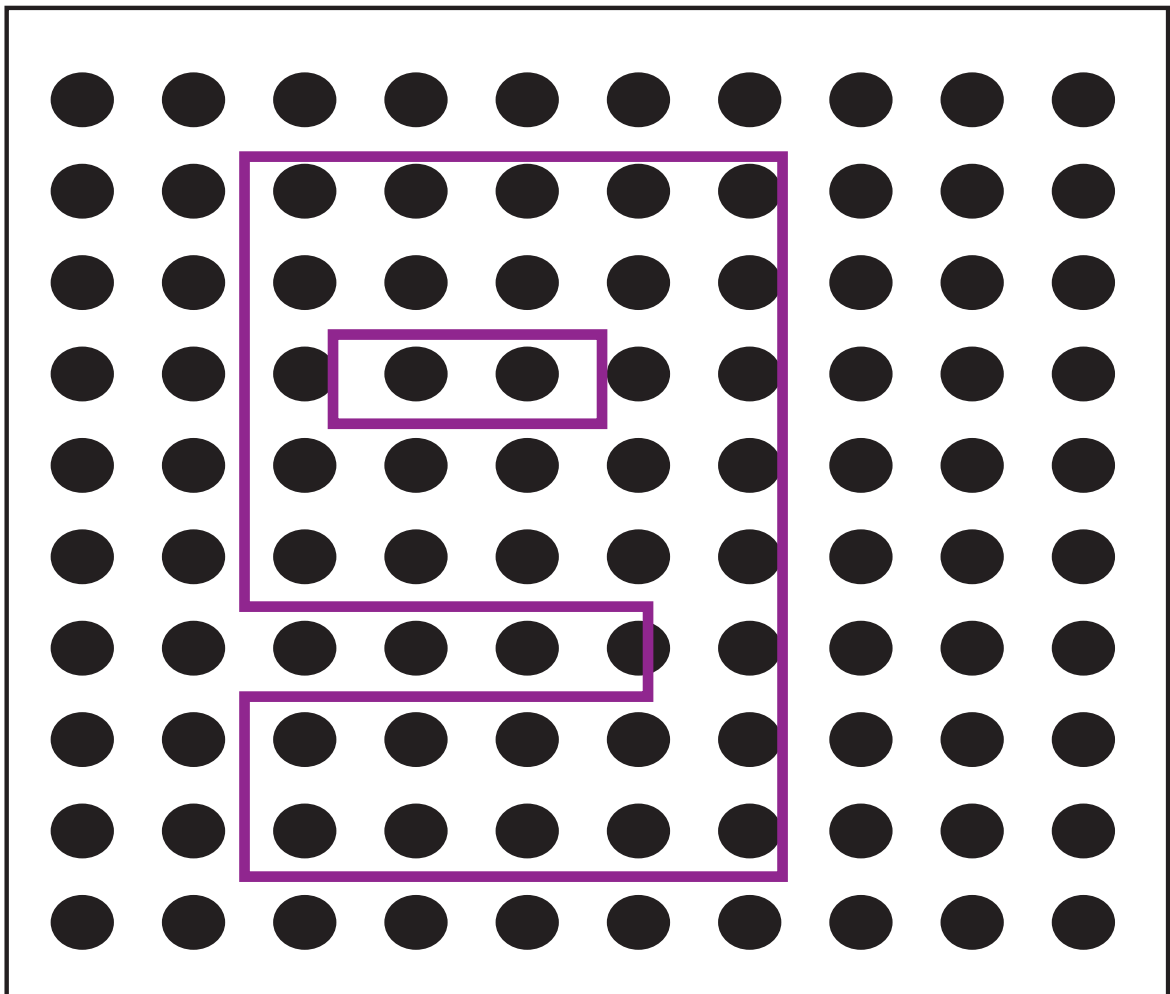


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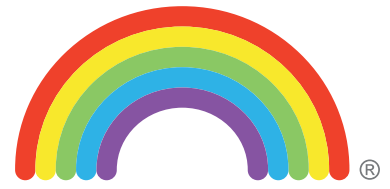
Boliviamar^{SR L}
PRODUCTOS DIDÁCTICOS

Arma tus números en el geoplano.



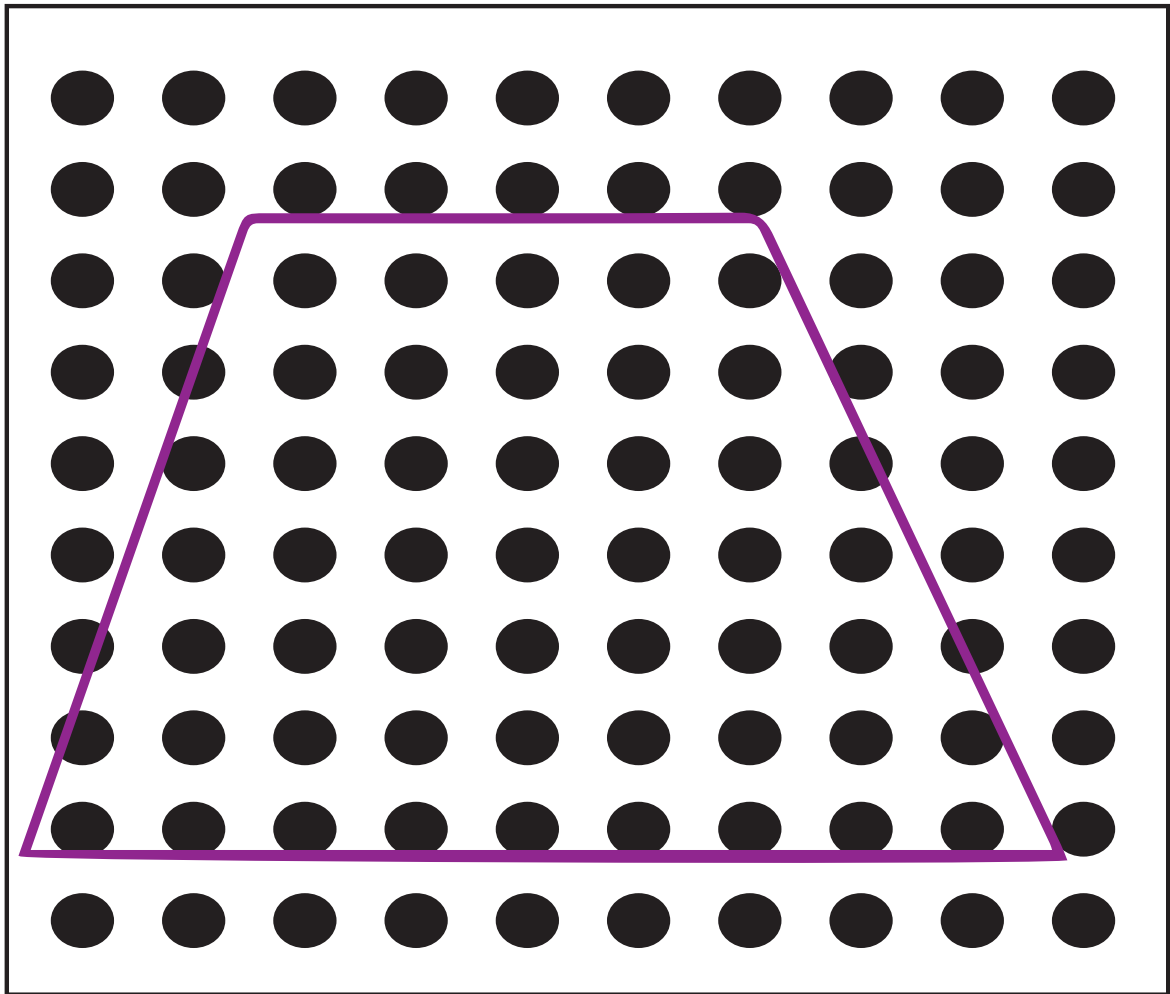


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PRODUCTOS DIDÁCTICOS

Forma tus polígonos regulares en el geoplano.

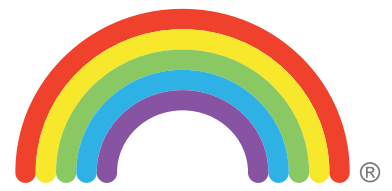


TRAPECIO



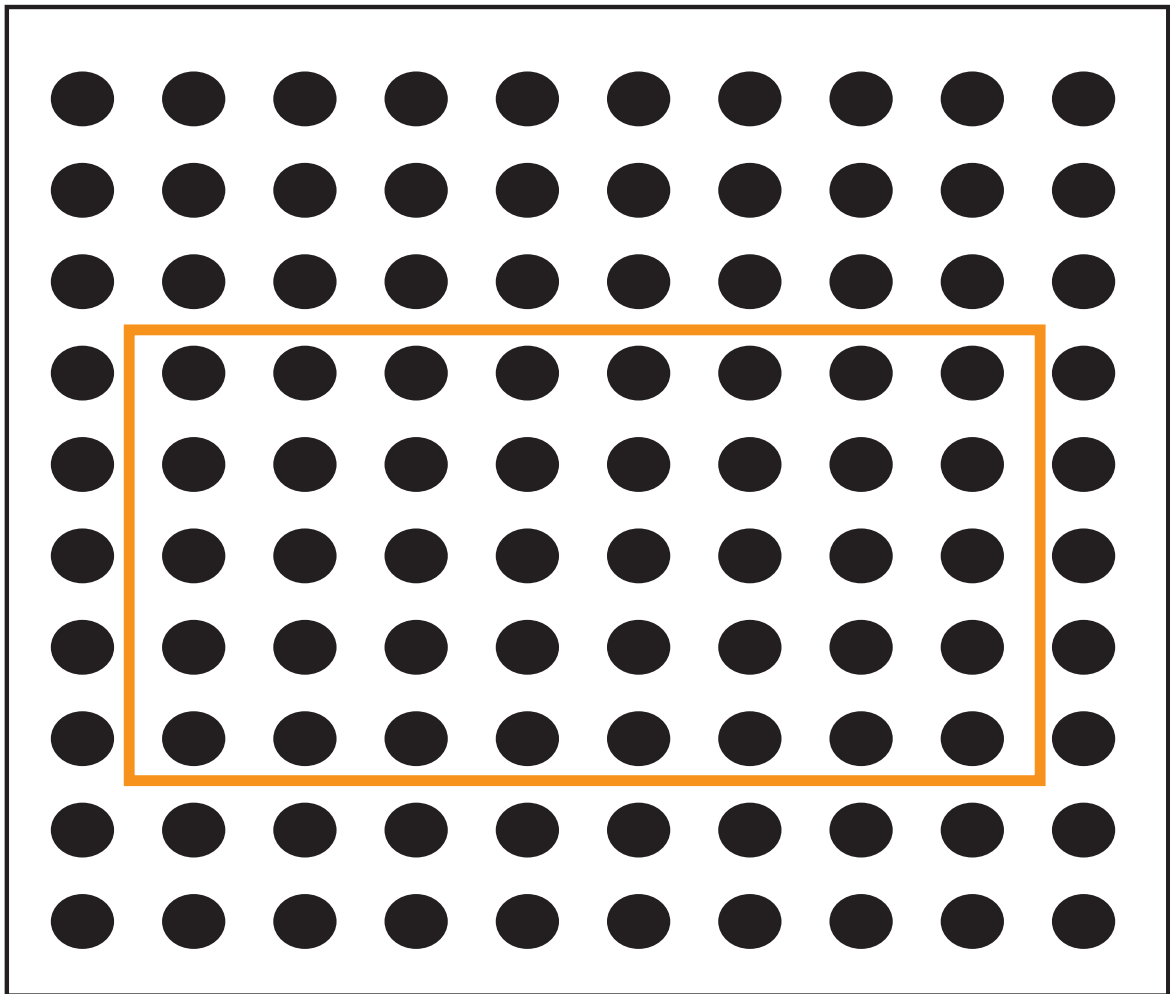


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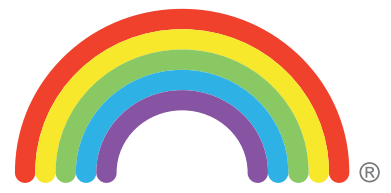


RECTÁNGULO



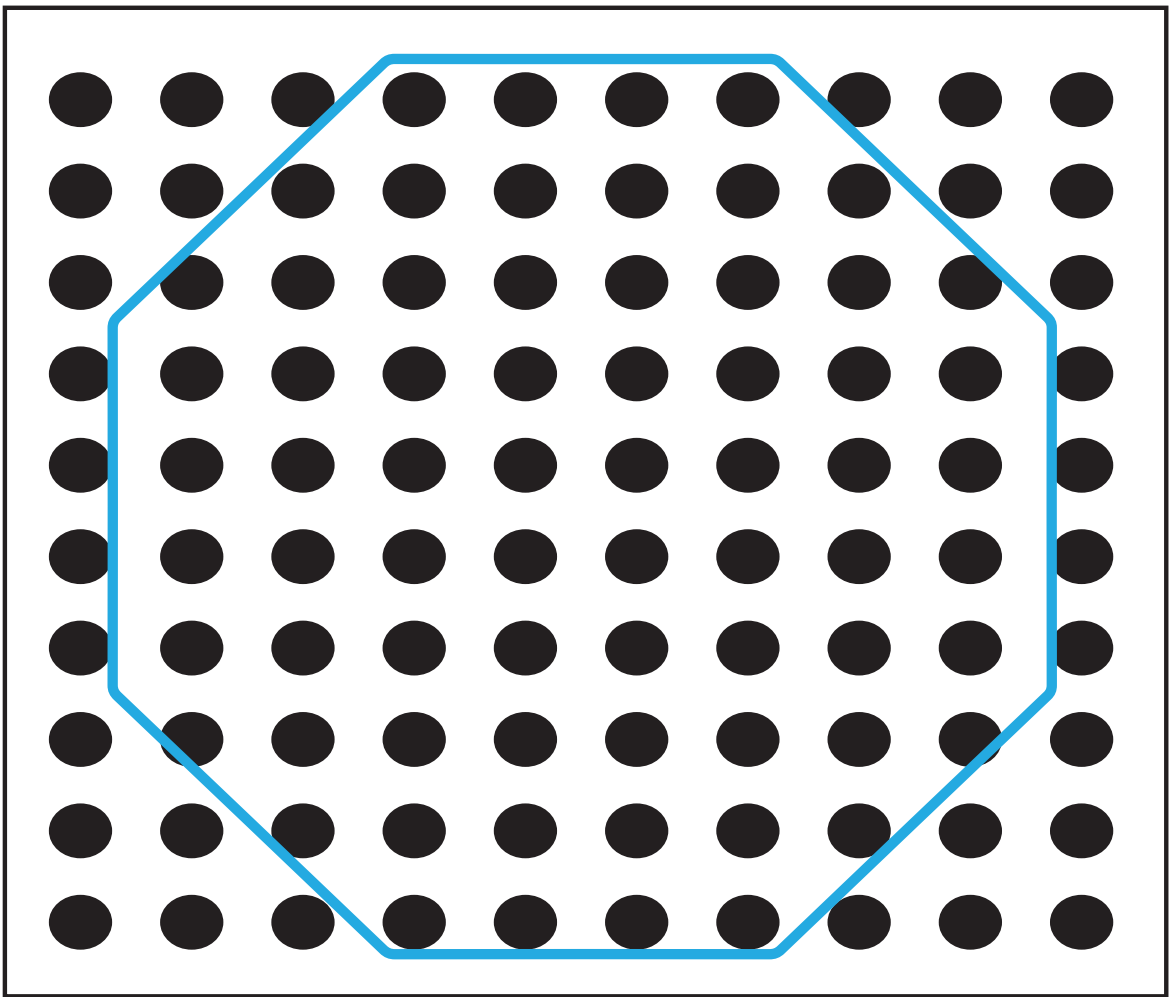


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Forma tus polígonos regulares en el geoplano.

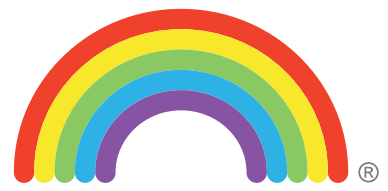


OCTÓGONO



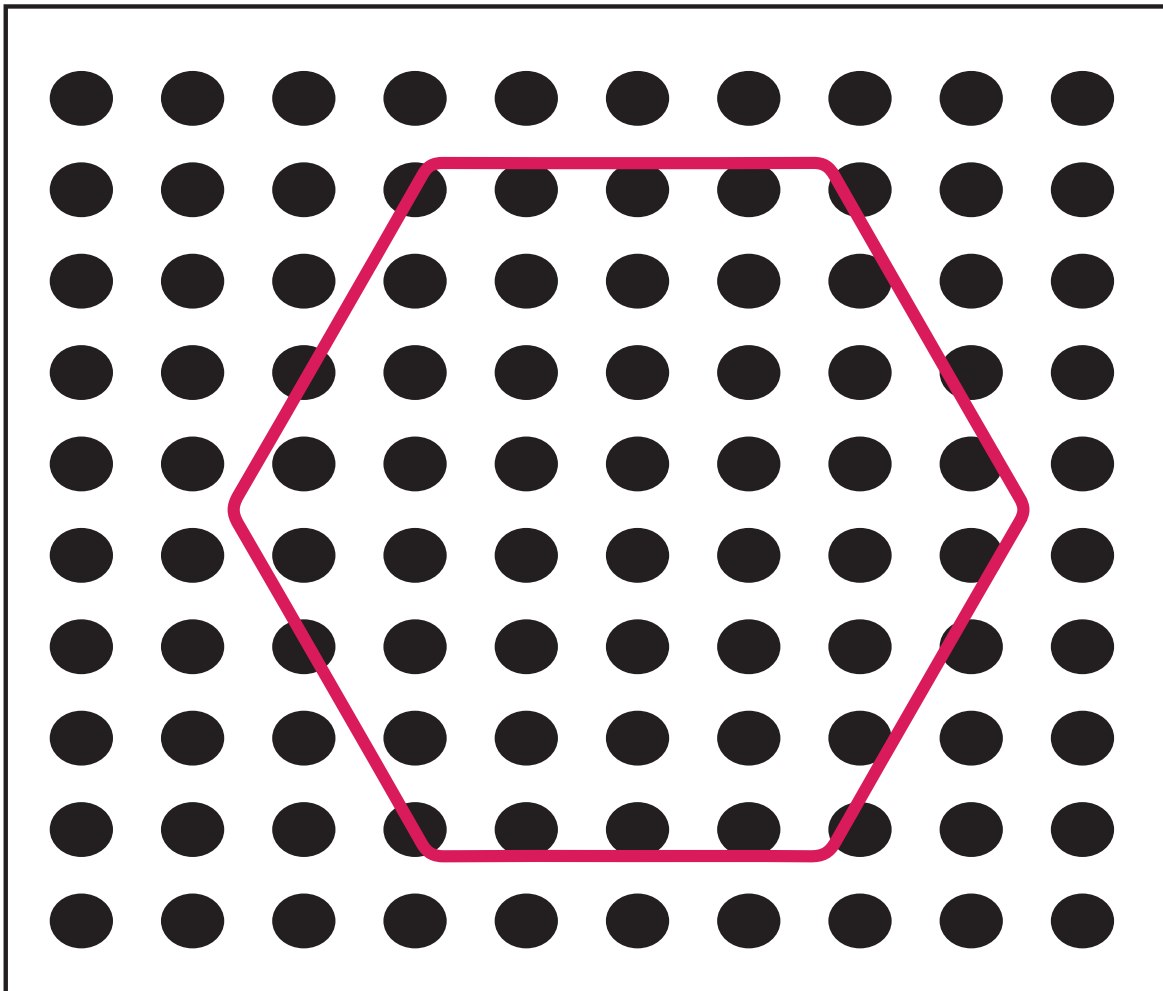


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Forma tus polígonos regulares en el geoplano.

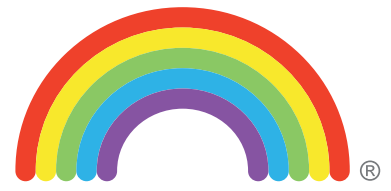


HEXAGONO



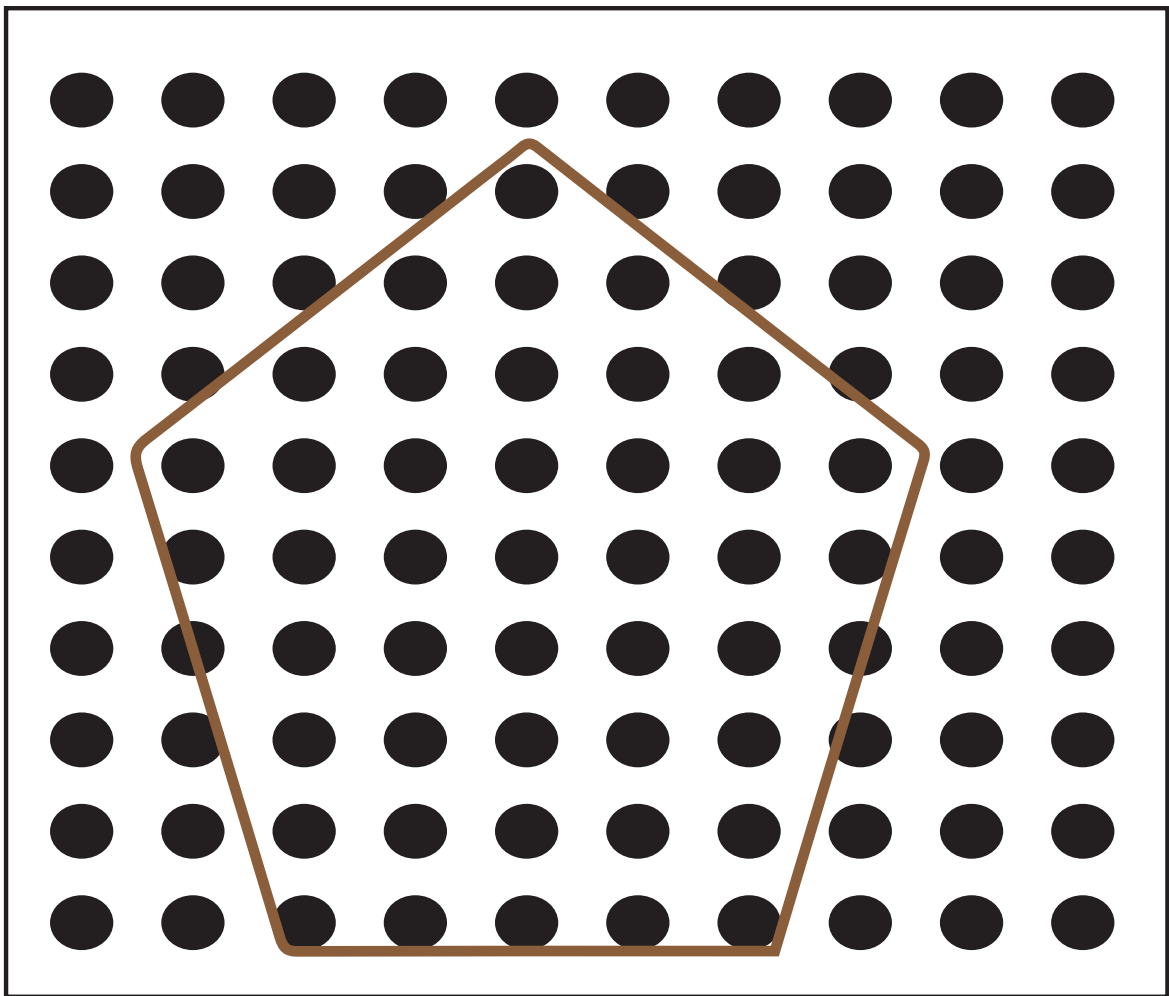


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Forma tus polígonos regulares en el geoplano.

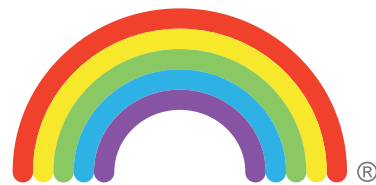


PENTÁGONO



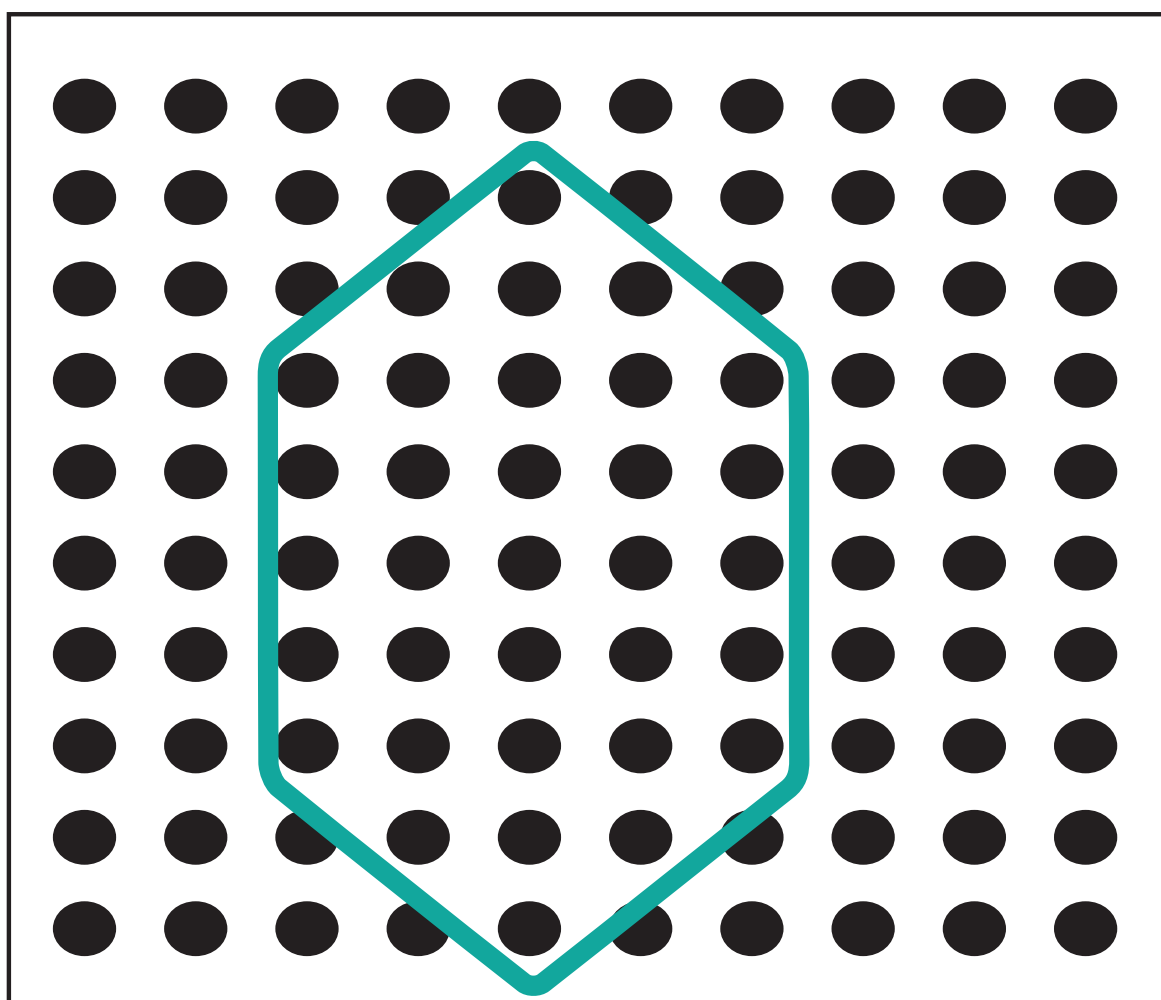


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PRODUCTOS DIDÁCTICOS

Forma tus polígonos regulares en el geoplano.

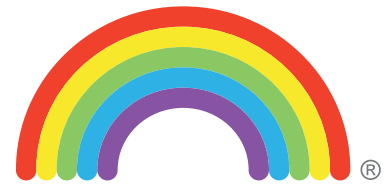


HEXAGONO



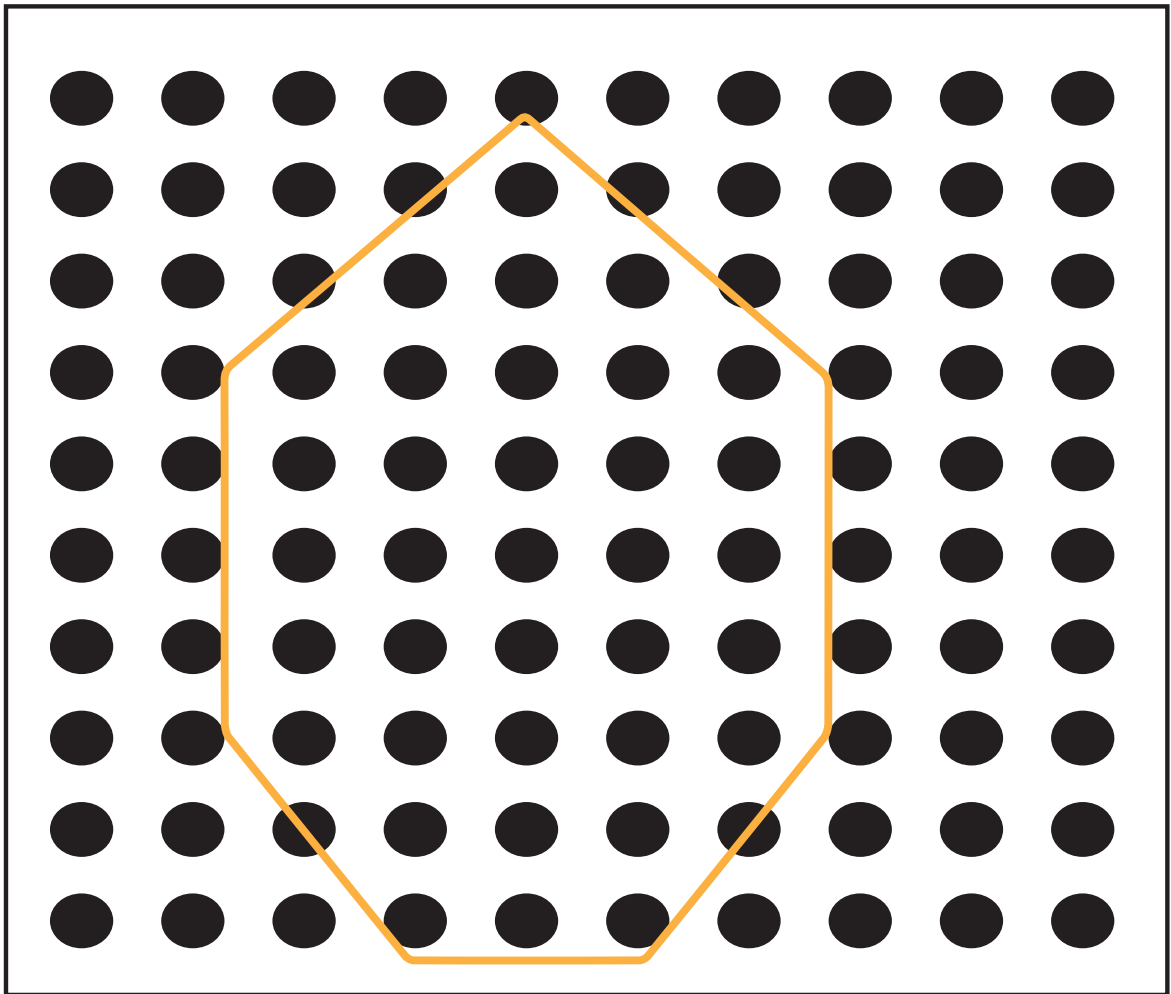


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Forma tus polígonos regulares en el geoplano.

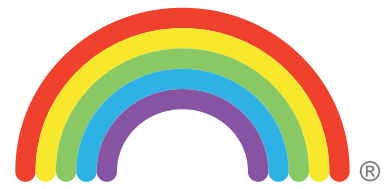


HEPTAGONO





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Busca el resultado en tu tabla de multiplicar.

1x

1 x 1 = ___
2 x 1 = ___
3 x 1 = ___
4 x 1 = ___
5 x 1 = ___
6 x 1 = ___
7 x 1 = ___
8 x 1 = ___
9 x 1 = ___
10 x 1 = ___

2x

1 x 2 = ___
2 x 2 = ___
3 x 2 = ___
4 x 2 = ___
5 x 2 = ___
6 x 2 = ___
7 x 2 = ___
8 x 2 = ___
9 x 2 = ___
10 x 2 = ___

3x

1 x 3 = ___
2 x 3 = ___
3 x 3 = ___
4 x 3 = ___
5 x 3 = ___
6 x 3 = ___
7 x 3 = ___
8 x 3 = ___
9 x 3 = ___
10 x 3 = ___

4x

1 x 4 = ___
2 x 4 = ___
3 x 4 = ___
4 x 4 = ___
5 x 4 = ___
6 x 4 = ___
7 x 4 = ___
8 x 4 = ___
9 x 4 = ___
10 x 4 = ___

5x

1 x 5 = ___
2 x 5 = ___
3 x 5 = ___
4 x 5 = ___
5 x 5 = ___
6 x 5 = ___
7 x 5 = ___
8 x 5 = ___
9 x 5 = ___
10 x 5 = ___

6x

1 x 6 = ___
2 x 6 = ___
3 x 6 = ___
4 x 6 = ___
5 x 6 = ___
6 x 6 = ___
7 x 6 = ___
8 x 6 = ___
9 x 6 = ___
10 x 6 = ___

7x

1 x 7 = ___
2 x 7 = ___
3 x 7 = ___
4 x 7 = ___
5 x 7 = ___
6 x 7 = ___
7 x 7 = ___
8 x 7 = ___
9 x 7 = ___
10 x 7 = ___

8x

1 x 8 = ___
2 x 8 = ___
3 x 8 = ___
4 x 8 = ___
5 x 8 = ___
6 x 8 = ___
7 x 8 = ___
8 x 8 = ___
9 x 8 = ___
10 x 8 = ___

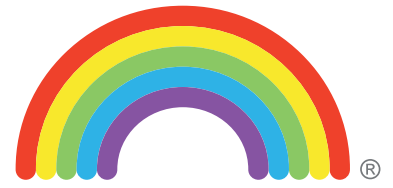
9x

1 x 9 = ___
2 x 9 = ___
3 x 9 = ___
4 x 9 = ___
5 x 9 = ___
6 x 9 = ___
7 x 9 = ___
8 x 9 = ___
9 x 9 = ___
10 x 9 = ___





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Juguemos al bingo de la multiplicación (CARTILLAS RECRECORTABLES)

$1 \times 1 = 1$

$2 \times 1 = 2$

$3 \times 1 = 3$

$4 \times 1 = 4$

$1 \times 2 = 2$

$2 \times 2 = 4$

$3 \times 2 = 6$

$4 \times 2 = 8$

$1 \times 3 = 3$

$2 \times 3 = 6$

$3 \times 3 = 9$

$4 \times 3 = 12$

$1 \times 4 = 4$

$2 \times 4 = 8$

$3 \times 4 = 12$

$4 \times 4 = 16$

$1 \times 5 = 5$

$2 \times 5 = 10$

$3 \times 5 = 15$

$4 \times 5 = 20$

$1 \times 6 = 6$

$2 \times 6 = 12$

$3 \times 6 = 18$

$4 \times 6 = 24$

$1 \times 7 = 7$

$2 \times 7 = 14$

$3 \times 7 = 21$

$4 \times 7 = 28$

$1 \times 8 = 8$

$2 \times 8 = 16$

$3 \times 8 = 24$

$4 \times 8 = 32$

$1 \times 9 = 9$

$2 \times 9 = 18$

$3 \times 9 = 27$

$4 \times 9 = 36$

$1 \times 10 = 10$

$2 \times 10 = 20$

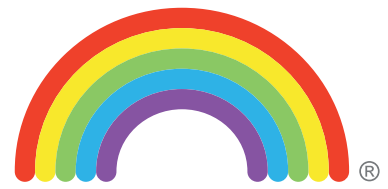
$3 \times 10 = 30$

$4 \times 10 = 40$





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$5 \times 1 = 5$

$6 \times 1 = 6$

$7 \times 1 = 7$

$8 \times 1 = 8$

$5 \times 2 = 10$

$6 \times 2 = 12$

$7 \times 2 = 14$

$8 \times 2 = 16$

$5 \times 3 = 15$

$6 \times 3 = 18$

$7 \times 3 = 21$

$8 \times 3 = 24$

$5 \times 4 = 20$

$6 \times 4 = 24$

$7 \times 4 = 28$

$8 \times 4 = 32$

$5 \times 5 = 25$

$6 \times 5 = 30$

$7 \times 5 = 35$

$8 \times 5 = 40$

$5 \times 6 = 30$

$6 \times 6 = 36$

$7 \times 6 = 42$

$8 \times 6 = 48$

$5 \times 7 = 35$

$6 \times 7 = 42$

$7 \times 7 = 49$

$8 \times 7 = 56$

$5 \times 8 = 40$

$6 \times 8 = 48$

$7 \times 8 = 56$

$8 \times 8 = 64$

$6 \times 9 = 45$

$6 \times 9 = 54$

$7 \times 9 = 63$

$8 \times 9 = 72$

$5 \times 10 = 50$

$6 \times 10 = 60$

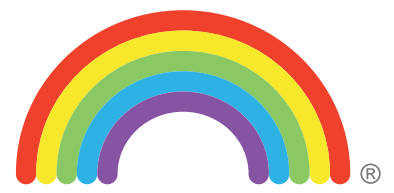
$7 \times 10 = 70$

$8 \times 10 = 80$





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$$9 \times 1 = 9$$

$$10 \times 1 = 10$$

$$9 \times 2 = 18$$

$$10 \times 2 = 20$$

$$9 \times 3 = 27$$

$$10 \times 3 = 30$$

$$9 \times 4 = 36$$

$$10 \times 4 = 40$$

$$9 \times 5 = 45$$

$$10 \times 5 = 50$$

$$9 \times 6 = 54$$

$$10 \times 6 = 60$$

$$9 \times 7 = 63$$

$$10 \times 7 = 70$$

$$9 \times 8 = 72$$

$$10 \times 8 = 80$$

$$9 \times 9 = 81$$

$$10 \times 9 = 90$$

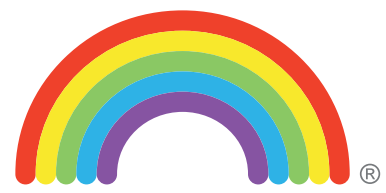
$$9 \times 10 = 90$$

$$10 \times 10 = 100$$



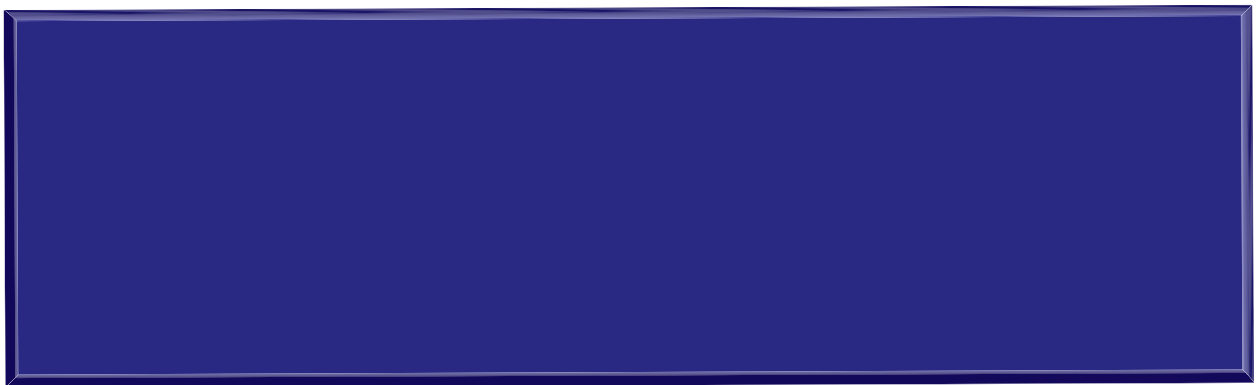
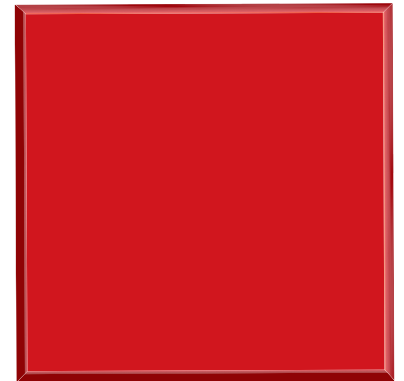
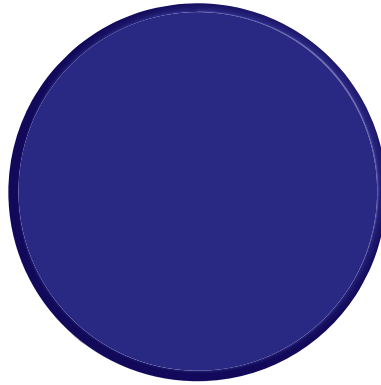
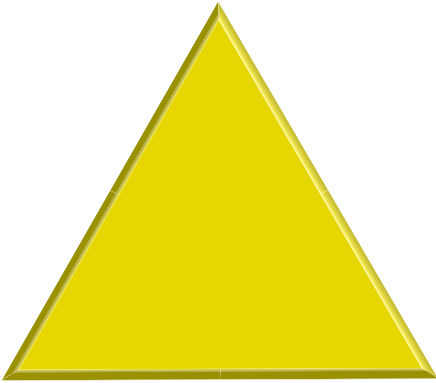


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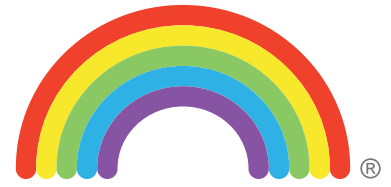
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PRODUCTOS DIDÁCTICOS

Asocia tus bloques lógicos.



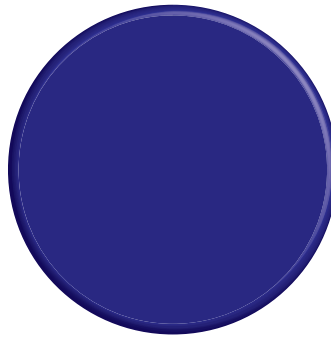
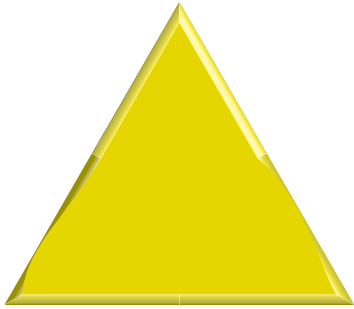


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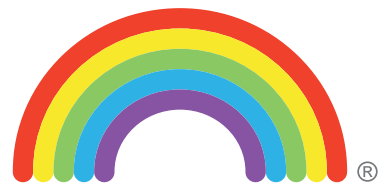
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PRODUCTOS DIDÁCTICOS

Asocia tus bloques lógicos.



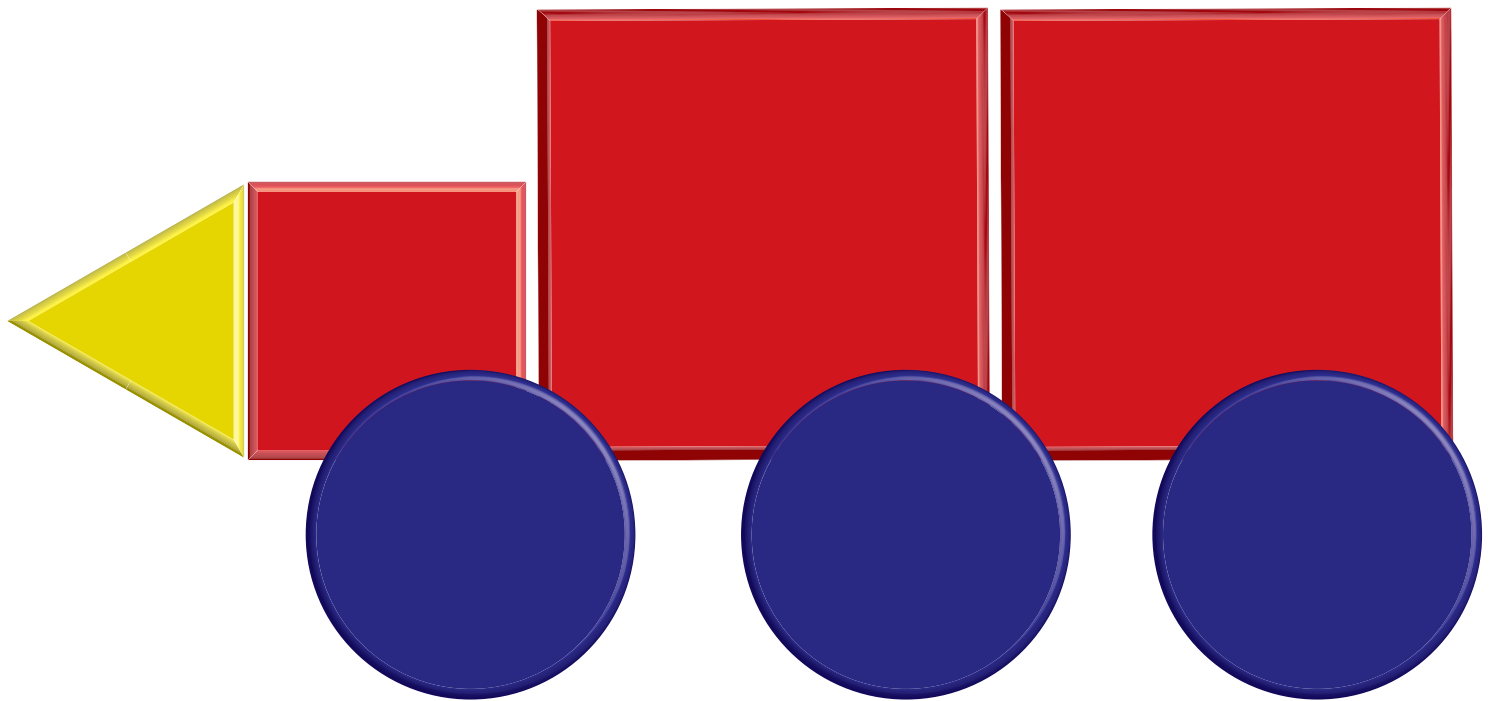


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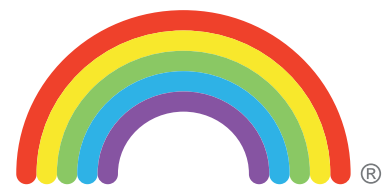
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PRODUCTOS DIDÁCTICOS

Arma la figura con tus bloques lógicos.



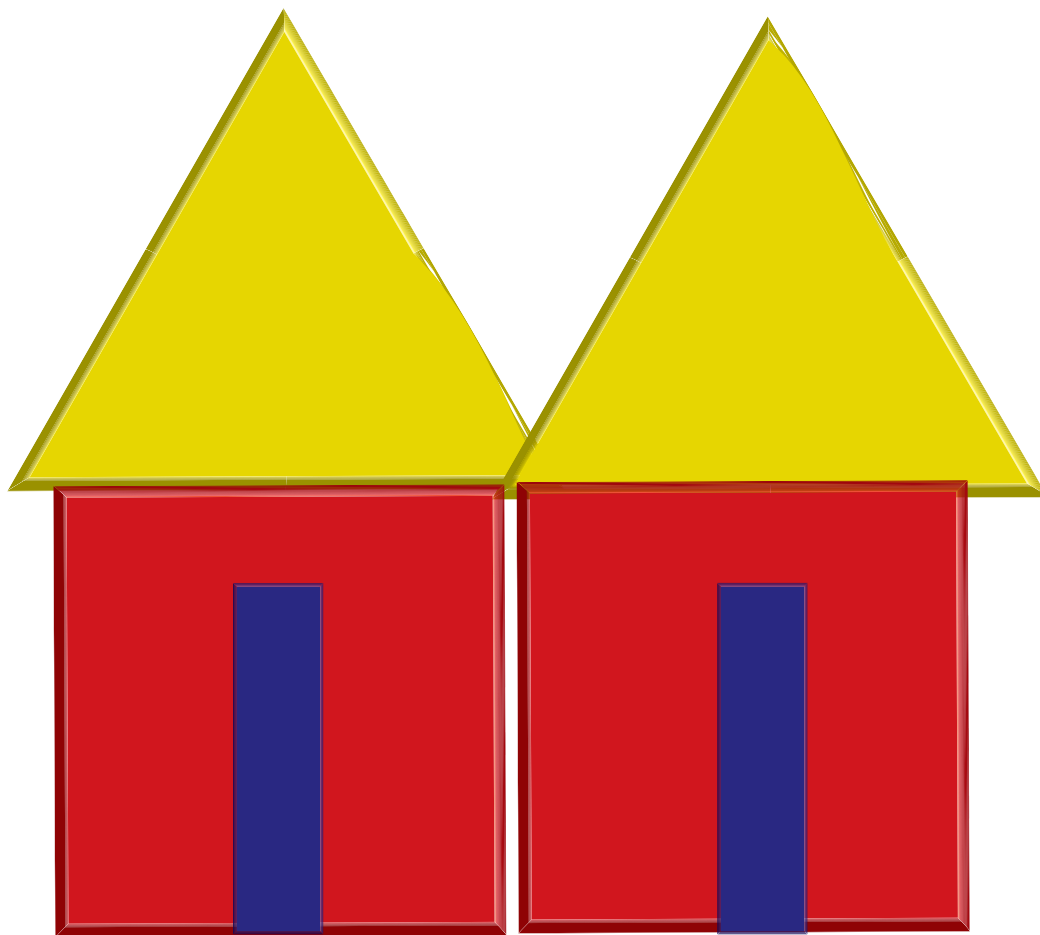


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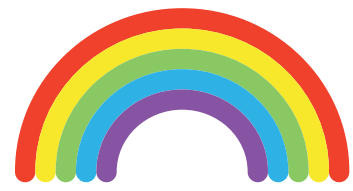
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Arma la figura con tus bloques lógicos.



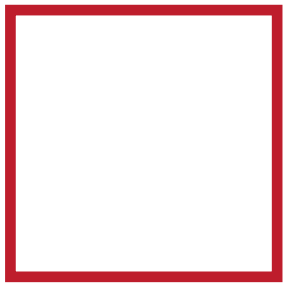
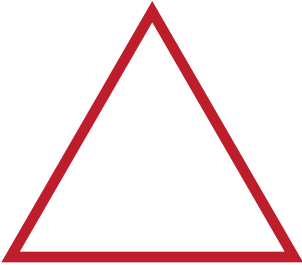

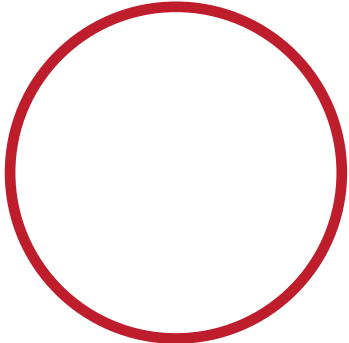
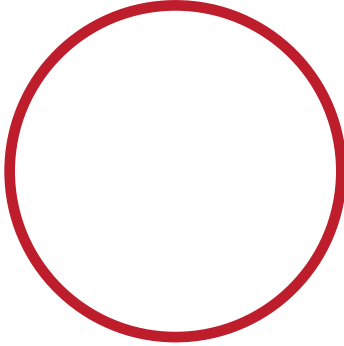


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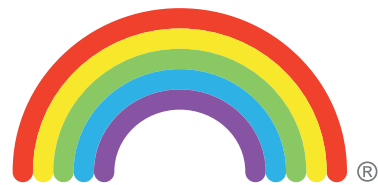
Sudoku de bloques lógicos

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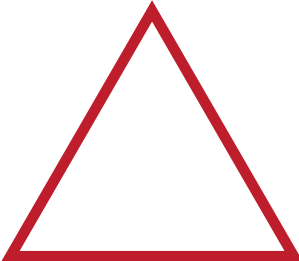
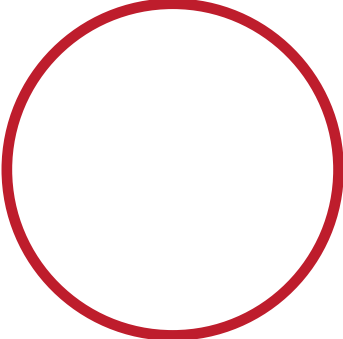
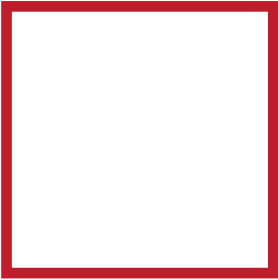
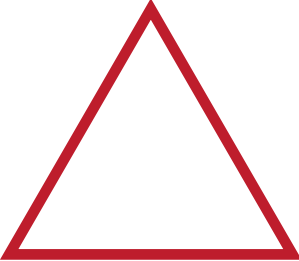


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Sudoku de bloques lógicos

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