




¡VAMOS!


TABLA DEL 2


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



1 Completa las multiplicaciones.


 $2 \times 1 = \underline{\quad}$


 $2 \times 5 = \underline{\quad}$


 $2 \times 9 = \underline{\quad}$


 $2 \times 2 = \underline{\quad}$


 $2 \times 6 = \underline{\quad}$


 $2 \times 10 = \underline{\quad}$


 $2 \times 3 = \underline{\quad}$

 $2 \times 7 = \underline{\quad}$

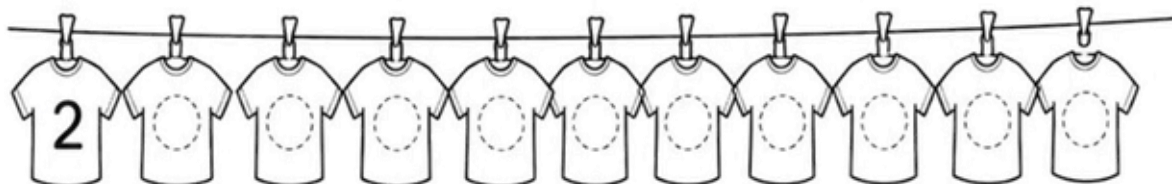
 $2 \times 11 = \underline{\quad}$

 $2 \times 4 = \underline{\quad}$

 $2 \times 8 = \underline{\quad}$

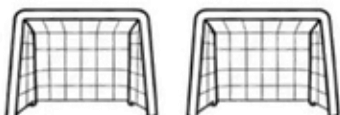
 $2 \times 12 = \underline{\quad}$

2 Cuenta de 2 en 2 y escribe los resultados.

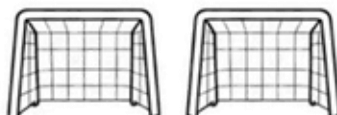


3 Dibuja los elementos para representar cada multiplicación.

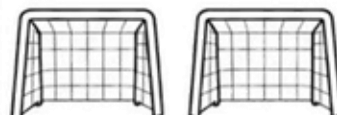
$2 \times 4 = \underline{\quad}$



$2 \times 7 = \underline{\quad}$



$2 \times 9 = \underline{\quad}$






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TABLA DEL 3

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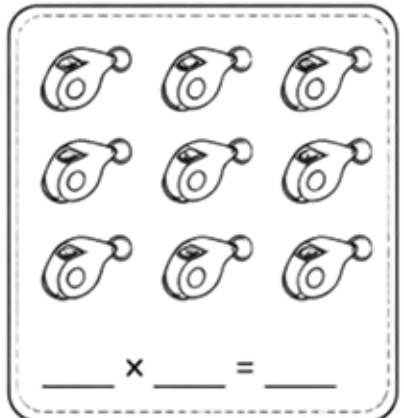
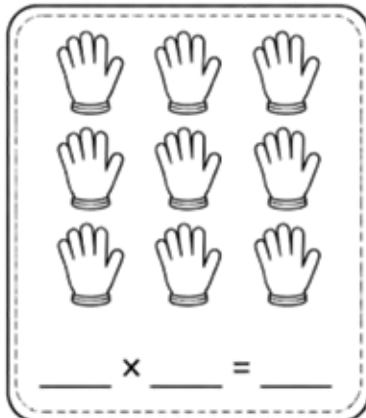
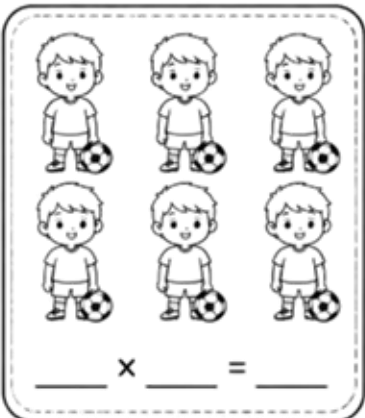
1 Completa las multiplicaciones.

| | | |
|---|---|--|
|  $3 \times 1 = \underline{\quad}$ |  $3 \times 5 = \underline{\quad}$ |  $3 \times 9 = \underline{\quad}$ |
|  $3 \times 2 = \underline{\quad}$ |  $3 \times 6 = \underline{\quad}$ |  $3 \times 10 = \underline{\quad}$ |
|  $3 \times 3 = \underline{\quad}$ |  $3 \times 7 = \underline{\quad}$ |  $3 \times 11 = \underline{\quad}$ |
|  $3 \times 4 = \underline{\quad}$ |  $3 \times 8 = \underline{\quad}$ |  $3 \times 12 = \underline{\quad}$ |

2 Colorea los balones que representan los resultados de la tabla del 3.



3 Escribe la multiplicación que representa cada grupo.





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
TABLA DEL


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
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



1 Completa las multiplicaciones.


 $4 \times 1 = \underline{\quad}$


 $4 \times 5 = \underline{\quad}$


 $4 \times 9 = \underline{\quad}$


 $4 \times 2 = \underline{\quad}$


 $4 \times 6 = \underline{\quad}$


 $4 \times 10 = \underline{\quad}$


 $4 \times 3 = \underline{\quad}$

 $4 \times 7 = \underline{\quad}$

 $4 \times 11 = \underline{\quad}$

 $4 \times 4 = \underline{\quad}$

 $4 \times 8 = \underline{\quad}$

 $4 \times 12 = \underline{\quad}$

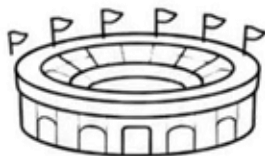
2 Escribe el resultado de cada multiplicación en el balón correspondiente.



3 Resuelve los problemas.

En cada estadio hay 4 banderas.

¿Cuántas banderas hay en 6 estadios?



Respuesta: _____

Cada equipo lleva 4 balones de entrenamiento.

Si hay 7 equipos, ¿Cuántos balones hay en total?



Respuesta: _____

Un aficionado tiene 4 entradas para cada partido. Si va a 8 partidos, ¿cuántas entradas usará en total?



Respuesta: _____



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TABLA DEL 5

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1 Completa las multiplicaciones.

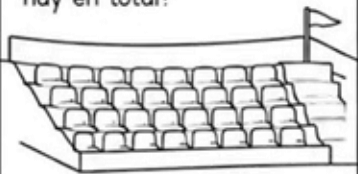
| | | |
|----------------------------------|----------------------------------|-----------------------------------|
| $5 \times 1 = \underline{\quad}$ | $5 \times 5 = \underline{\quad}$ | $5 \times 9 = \underline{\quad}$ |
| $5 \times 2 = \underline{\quad}$ | $5 \times 6 = \underline{\quad}$ | $5 \times 10 = \underline{\quad}$ |
| $5 \times 3 = \underline{\quad}$ | $5 \times 7 = \underline{\quad}$ | $5 \times 11 = \underline{\quad}$ |
| $5 \times 4 = \underline{\quad}$ | $5 \times 8 = \underline{\quad}$ | $5 \times 12 = \underline{\quad}$ |

2 Escribe el resultado que falta en cada escudo.

| | | | | | |
|----------------|----------------|----------------|-----------------|-----------------|-----------------|
| $5 \times 1 =$ | $5 \times 2 =$ | $5 \times 3 =$ | $5 \times 4 =$ | $5 \times 5 =$ | $5 \times 6 =$ |
| $5 \times 7 =$ | $5 \times 8 =$ | $5 \times 9 =$ | $5 \times 10 =$ | $5 \times 11 =$ | $5 \times 12 =$ |

3 Resuelve los problemas.

En cada fila del estadio hay 5 asientos. Si hay 8 filas, ¿cuántos asientos hay en total?



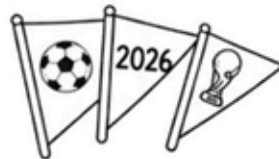
Respuesta: _____

Un equipo entrena 5 días a la semana. ¿Cuántos días entrenará en 6 semanas?



Respuesta: _____

En cada paquete hay 5 banderines. Si tengo 7 paquetes, ¿cuántos banderines hay en total?



Respuesta: _____




¡VAMOS!


TABLA DEL 6


♥ MUNDIAL 2026





1 Completa las multiplicaciones.


 $6 \times 1 = \underline{\quad}$


 $6 \times 5 = \underline{\quad}$


 $6 \times 9 = \underline{\quad}$

 $6 \times 2 = \underline{\quad}$


 $6 \times 6 = \underline{\quad}$


 $6 \times 10 = \underline{\quad}$


 $6 \times 3 = \underline{\quad}$

 $6 \times 7 = \underline{\quad}$


 $6 \times 11 = \underline{\quad}$

 $6 \times 4 = \underline{\quad}$

 $6 \times 8 = \underline{\quad}$

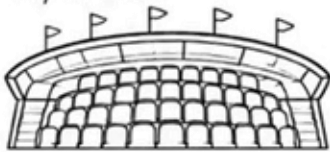
 $6 \times 12 = \underline{\quad}$

2 Escribe el resultado de cada multiplicación en el marcador.

| | | | | | |
|--|--|--|---|---|---|
|  6×1 □ □ |  6×2 □ □ |  6×3 □ □ |  6×4 □ □ |  6×5 □ □ |  6×6 □ □ |
|  6×7 □ □ |  6×8 □ □ |  6×9 □ □ |  6×10 □ □ |  6×11 □ □ |  6×12 □ □ |

3 Resuelve los problemas.

En cada fila del estadio hay 6 asientos. Si hay 9 filas, ¿cuántos asientos hay en total?



Respuesta: _____

Cada jugador toma 6 botellas de agua al entrenamiento. Si hay 8 jugadores, ¿cuántas botellas de agua necesitan en total?



Respuesta: _____

Un paquete tiene 6 pelotas. Si compro 7 paquetes, ¿cuántas pelotas tendré en total?



Respuesta: _____




¡VAMOS!


TABLA DEL 7


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



1 Completa las multiplicaciones.


 $7 \times 1 = \underline{\quad}$


 $7 \times 5 = \underline{\quad}$


 $7 \times 9 = \underline{\quad}$


 $7 \times 2 = \underline{\quad}$


 $7 \times 6 = \underline{\quad}$


 $7 \times 10 = \underline{\quad}$


 $7 \times 3 = \underline{\quad}$

 $7 \times 7 = \underline{\quad}$

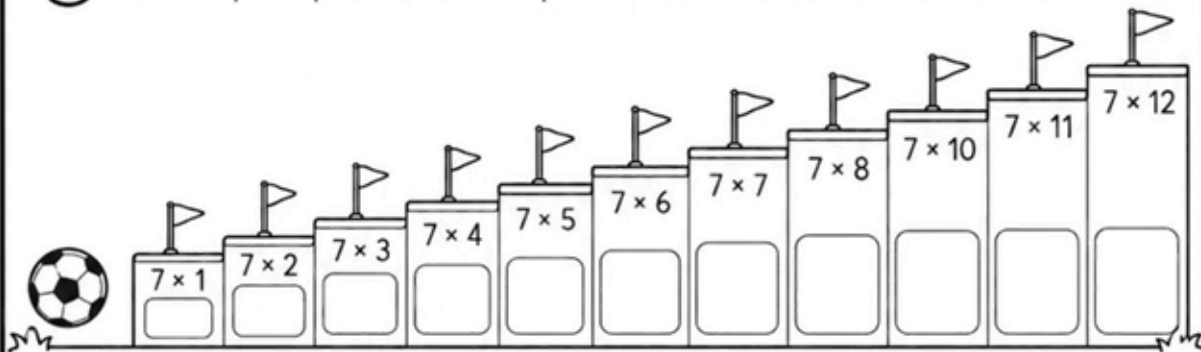
 $7 \times 11 = \underline{\quad}$

 $7 \times 4 = \underline{\quad}$

 $7 \times 8 = \underline{\quad}$

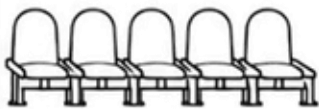
 $7 \times 12 = \underline{\quad}$

2 Calcula y completa las casillas para formar la escalera de la tabla del 7.



3 Resuelve los problemas.

Cada fila del estadio tiene 7 asientos. Si hay 8 filas, ¿cuántos asientos hay en total?



Respuesta: _____ 

Un equipo entrena 7 días a la semana. ¿Cuántos días entrenará en 5 semanas?



Respuesta: _____ 

En cada paquete hay 7 banderines. Si tengo 9 paquetes, ¿cuántos banderines tendré en total?



Respuesta: _____ 



¡VAMOS!


TABLA DEL 8


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
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



1 Completa las multiplicaciones.


 $8 \times 1 = \underline{\quad}$


 $8 \times 5 = \underline{\quad}$


 $8 \times 9 = \underline{\quad}$


 $8 \times 2 = \underline{\quad}$


 $8 \times 6 = \underline{\quad}$


 $8 \times 10 = \underline{\quad}$


 $8 \times 3 = \underline{\quad}$

 $8 \times 7 = \underline{\quad}$

























 $8 \times 11 = \underline{\quad}$

 $8 \times 4 = \underline{\quad}$

 $8 \times 8 = \underline{\quad}$

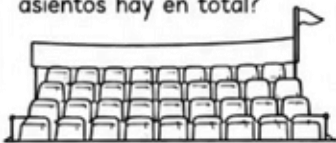
 $8 \times 12 = \underline{\quad}$

2 Escribe el resultado de cada multiplicación en el balón correspondiente.

| | | | | | |
|---|---|---|---|--|---|
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|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

3 Resuelve los problemas.

En cada fila del estadio hay 8 asientos.
Si hay 7 filas, ¿cuántos asientos hay en total?



Respuesta: _____

Cada jugador hace 8 tiros al arco en el entrenamiento.
Si hay 9 jugadores, ¿Cuántos tiros hacen en total?



Respuesta: _____

Un paquete tiene 8 botellines de agua.
Si compro 6 paquetes, ¿cuántos botellines llevo en total?



Respuesta: _____




¡VAMOS!


TABLA DEL 9


MUNDIAL 2026





1 Completa las multiplicaciones.


 $9 \times 1 =$


 $9 \times 5 =$


 $9 \times 9 =$


 $9 \times 2 =$


 $9 \times 6 =$


 $9 \times 10 =$


 $9 \times 3 =$

 $9 \times 7 =$

 $9 \times 11 =$

 $9 \times 4 =$

 $9 \times 8 =$

 $9 \times 12 =$

2 Escribe el resultado de cada multiplicación en el cuadro.


 9×1


 9×2


 9×3


 9×4


 9×5


 9×6


 9×7


 9×8


 9×9

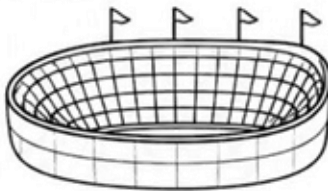

 9×10


 9×11


 9×12

3 Resuelve los problemas.

En el estadio hay 9 filas con 9 asientos cada una. ¿Cuántos asientos hay en total?



Respuesta: _____

En el entrenamiento, 9 jugadores hacen 9 ejercicios cada uno. ¿Cuántos ejercicios hacen en total?



Respuesta: _____

Hay 9 cajas con 9 balones de fútbol cada una. ¿Cuántos balones hay en total?



Respuesta: _____

