




TABLA DEL 11 - COHETE - HOJA 1


Resuelve estas operaciones. Escribe la respuesta en el rastro del cohete.
Ayuda al Capitán Salamander encontrando pares de cohetes con un rastro total de 110.


¿De cuántas formas puedes hacerlo?


 $11 \times 3 =$


 $11 \times 11 =$


 $11 \times 8 =$


 $10 \times 11 =$


 $6 \times 11 =$

 $0 \times 11 =$

 $7 \times 11 =$

 $5 \times 11 =$

 $11 \times 12 =$

 $11 \times 9 =$

 $11 \times 10 =$


 $4 \times 11 =$





TABLA DEL 11- COHETE - HOJA 1- RESPUESTAS


Resuelve estas operaciones. Escribe la respuesta en el rastro del cohete.
Ayuda al Capitán Salamander encontrando pares de cohetes con un rastro total de 110.


¿De cuántas formas puedes hacerlo?


110+0; 99+11; 88+22; 77+33; 66+44



$$11 \times 3 = 33$$



$$11 \times 11 = 121$$



$$11 \times 8 = 88$$



$$10 \times 11 = 110$$



$$6 \times 11 = 66$$



$$0 \times 11 = 0$$



$$7 \times 11 = 77$$


$$5 \times 11 = 55$$


$$11 \times 12 = 132$$


$$11 \times 9 = 99$$


$$11 \times 10 = 110$$


$$4 \times 11 = 44$$

