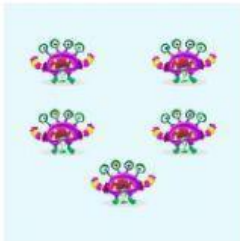


Nom: \_\_\_\_\_

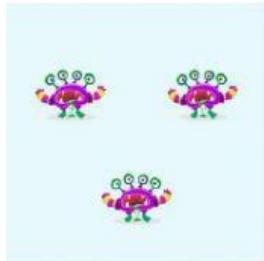


## ENTRE NAUS I EXTRATERRESTRES

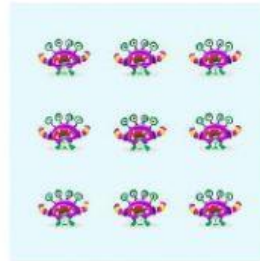
Abans d'ajudar a resoldre els problemes, anem a repassar les taules de multiplicar. Fixa't bé en cada vinyeta, i respon:



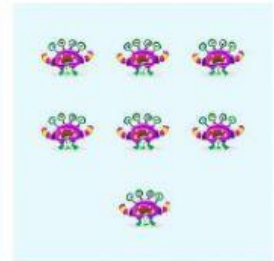
5 extraterrestres  
tenen \_\_\_\_\_ ulls



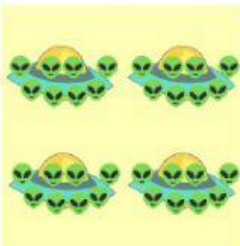
$3 \times 4 = \underline{\hspace{2cm}}$



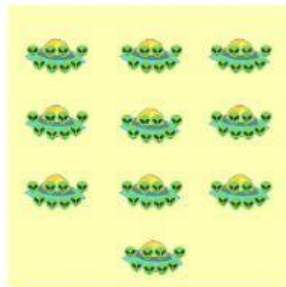
9 vegades 4 és \_\_\_\_\_



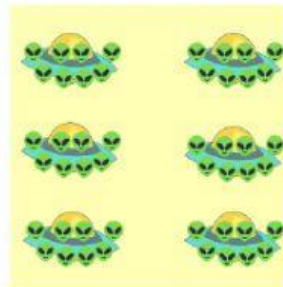
$7 \times 4 = \underline{\hspace{2cm}}$



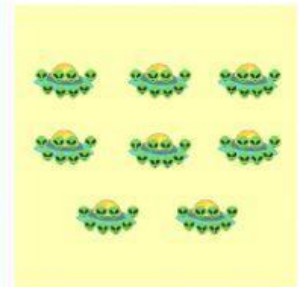
4 naus tenen \_\_\_\_\_  
extraterrestres



10 vegades 8 és \_\_\_\_\_



$6 \times 8 = \underline{\hspace{2cm}}$



8 vegades 8 és \_\_\_\_\_



2 extraterrestres  
tenen \_\_\_\_\_ braços



6 vegades 6 és \_\_\_\_\_



$7 \times 6 = \underline{\hspace{2cm}}$



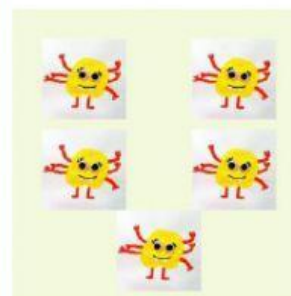
3 vegades 6 és \_\_\_\_\_



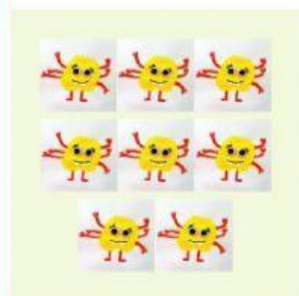
$9 \times 6 = \underline{\hspace{2cm}}$



4 vegades 6 és \_\_\_\_\_



$5 \times 6 = \underline{\hspace{2cm}}$



$8 \times 6 = \underline{\hspace{2cm}}$



Ara que ja hem repassat algunes taules de multiplicar... Col·loca cada resultat amb la seva multiplicació:

|    |    |    |    |    |    |
|----|----|----|----|----|----|
| 12 | 8  | 24 | 72 | 24 | 36 |
| 42 | 48 | 54 | 20 | 32 | 66 |
| 36 | 88 | 48 | 72 | 32 | 56 |

$1 \times 4 = 4$

$2 \times 4 = \underline{\hspace{2cm}}$

$3 \times 4 = \underline{\hspace{2cm}}$

$4 \times 4 = 16$

$5 \times 4 = \underline{\hspace{2cm}}$

$6 \times 4 = 24$

$7 \times 4 = 28$

$8 \times 4 = \underline{\hspace{2cm}}$

$9 \times 4 = \underline{\hspace{2cm}}$

$10 \times 4 = 40$

$11 \times 4 = 44$

$12 \times 4 = \underline{\hspace{2cm}}$

$1 \times 8 = 8$

$2 \times 8 = 16$

$3 \times 8 = \underline{\hspace{2cm}}$

$4 \times 8 = \underline{\hspace{2cm}}$

$5 \times 8 = 40$

$6 \times 8 = \underline{\hspace{2cm}}$

$7 \times 8 = \underline{\hspace{2cm}}$

$8 \times 8 = 64$

$9 \times 8 = \underline{\hspace{2cm}}$

$10 \times 8 = 80$

$11 \times 8 = \underline{\hspace{2cm}}$

$12 \times 8 = 96$

$1 \times 6 = 6$

$2 \times 6 = 12$

$3 \times 6 = 18$

$4 \times 6 = \underline{\hspace{2cm}}$

$5 \times 6 = 30$

$6 \times 6 = \underline{\hspace{2cm}}$

$7 \times 6 = \underline{\hspace{2cm}}$

$8 \times 6 = 48$

$9 \times 6 = \underline{\hspace{2cm}}$

$10 \times 6 = 60$

$11 \times 6 = \underline{\hspace{2cm}}$

$12 \times 6 = \underline{\hspace{2cm}}$



Ja estàs preparat/ada per resoldre aquests problemes espacials! Recorda els passos:

1. Llegeix atentament el problema
2. Escriu les dades que necessitis
3. Fes l'operació operacions i comprova el resultat.

**PROBLEMA 1:** La flota espacial de la NASA té 6 naus i a cada nau hi poden viatjar 8 astronautes. Quants astronautes poden viatjar en total?

DADES

OPERACIÓ

RESPOSTA: \_\_\_\_\_

**PROBLEMA 2:** Un extraterrestre té 8 potes. Quantes potes tenen 7 extraterrestres? I 12 extraterrestres?

DADES

OPERACIÓ

RESPOSTA: \_\_\_\_\_