

## División de Rectángulos

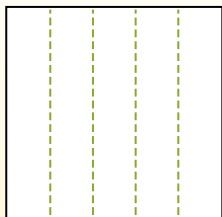
Nombre:

Dividir la forma que se muestra y después cuenta para encontrar el número de cajas.

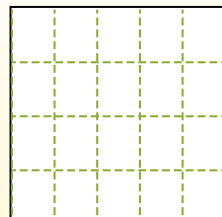
Las filas van de izquierda a derecha.



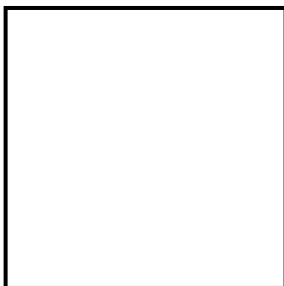
Las columnas van de arriba a abajo.



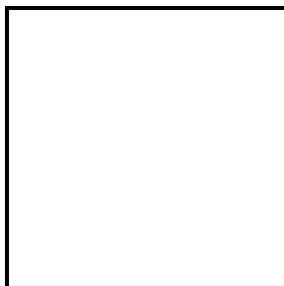
Aqui tem 4 linhas e 5 colunas . Existem 20 caixas no total.



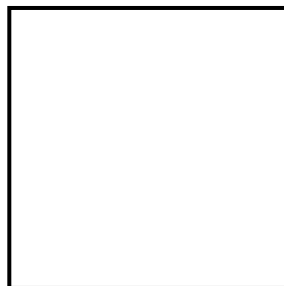
- 1) 2 filas
- 
- 3 columnas



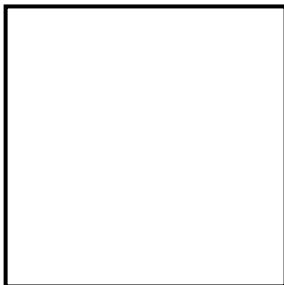
- 2) 2 filas
- 
- 5 columnas



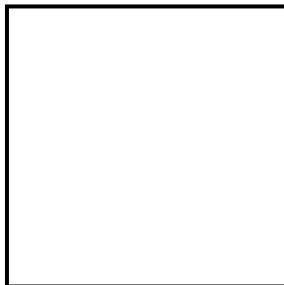
- 3) 4 filas
- 
- 2 columnas



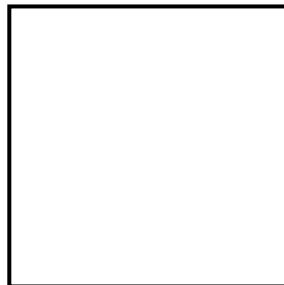
- 4) 4 filas
- 
- 4 columnas



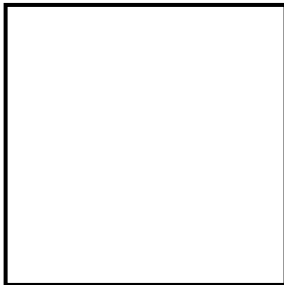
- 5) 5 filas
- 
- 2 columnas



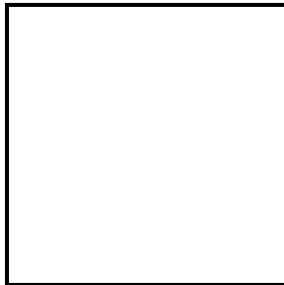
- 6) 2 filas
- 
- 2 columnas



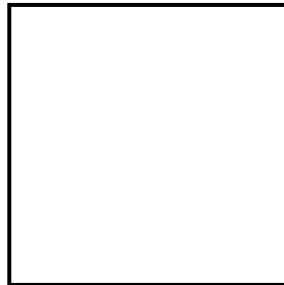
- 7) 3 filas
- 
- 4 columnas



- 8) 3 filas
- 
- 2 columnas



- 9) 3 filas
- 
- 3 columnas



## Respuestas

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

6. \_\_\_\_\_

7. \_\_\_\_\_

8. \_\_\_\_\_

9. \_\_\_\_\_



## División de Rectángulos

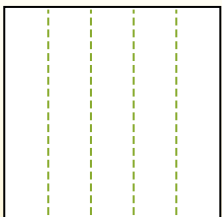
Nombre: **Clave De Respuestas**

**Dividir la forma que se muestra y después cuenta para encontrar el número de cajas.**

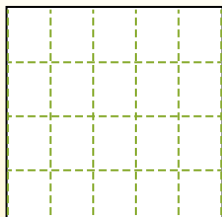
Las filas van de izquierda a derecha.



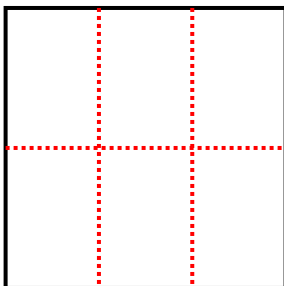
Las columnas van de arriba a abajo.



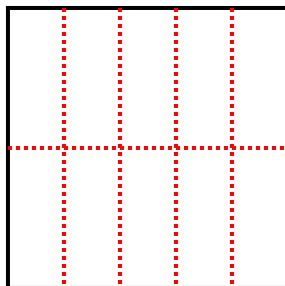
Aqui tem 4 linhas e 5 colunas . Existem 20 caixas no total.



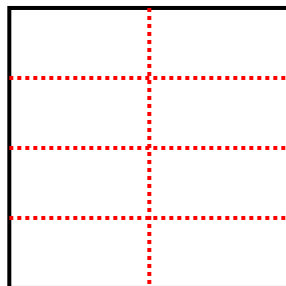
- 1) 2 filas  
3 columnas



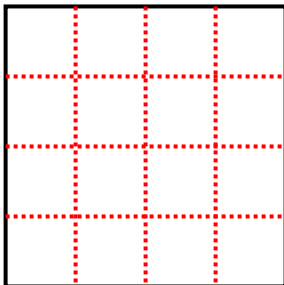
- 2) 2 filas  
5 columnas



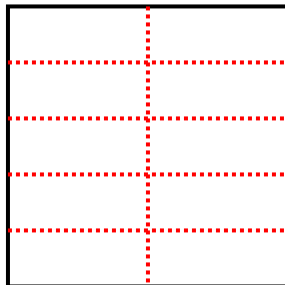
- 3) 4 filas  
2 columnas



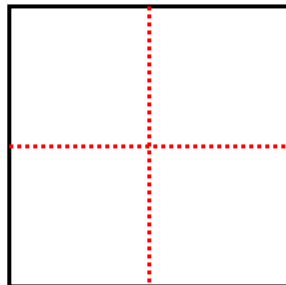
- 4) 4 filas  
4 columnas



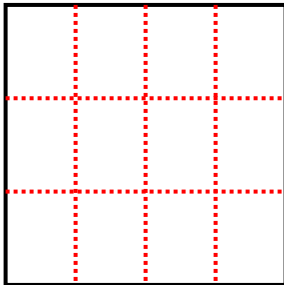
- 5) 5 filas  
2 columnas



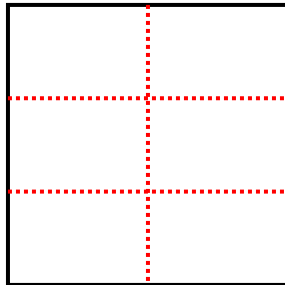
- 6) 2 filas  
2 columnas



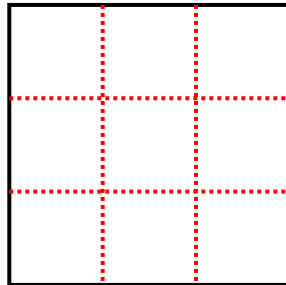
- 7) 3 filas  
4 columnas



- 8) 3 filas  
2 columnas



- 9) 3 filas  
3 columnas



## **Respuestas**

1. **6**

2. **10**

3. **8**

4. **16**

5. **10**

6. **4**

7. **12**

8. **6**

9. **9**