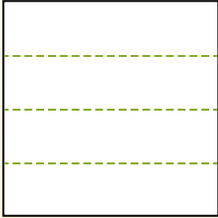


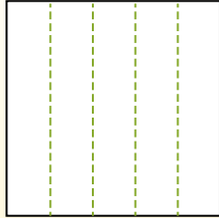


Partitionnez la figure comme indiqué et comptez le nombre de cellules formées.

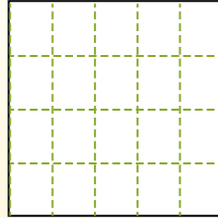
Les lignes vont de gauche à droite.



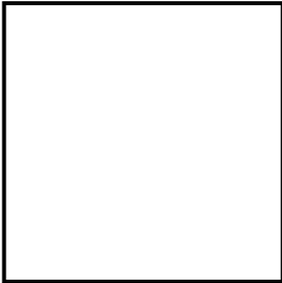
Les colonnes vont de haut en bas.



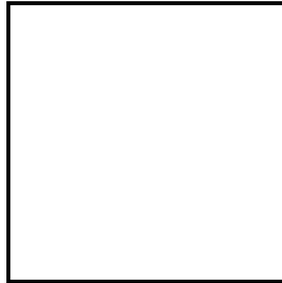
Il y a ici 4 lignes et 5 colonnes. Formant 20 cellules au total.



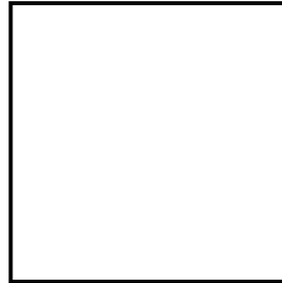
1) 3 lignes  
4 colonnes



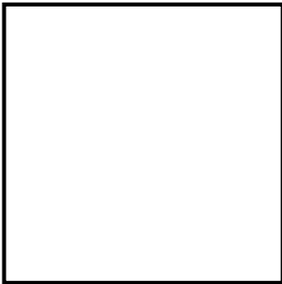
2) 3 lignes  
2 colonnes



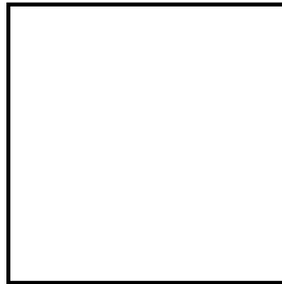
3) 3 lignes  
5 colonnes



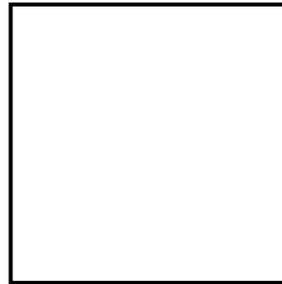
4) 5 lignes  
5 colonnes



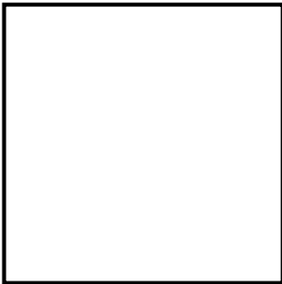
5) 2 lignes  
4 colonnes



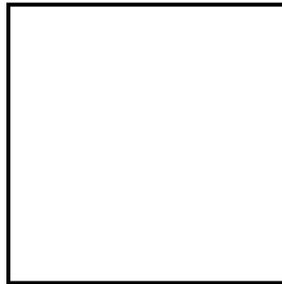
6) 4 lignes  
3 colonnes



7) 2 lignes  
5 colonnes



8) 2 lignes  
2 colonnes



9) 4 lignes  
2 colonnes



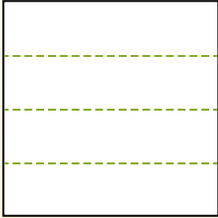
**Réponses**

- 1. \_\_\_\_\_
- 2. \_\_\_\_\_
- 3. \_\_\_\_\_
- 4. \_\_\_\_\_
- 5. \_\_\_\_\_
- 6. \_\_\_\_\_
- 7. \_\_\_\_\_
- 8. \_\_\_\_\_
- 9. \_\_\_\_\_

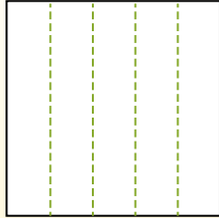


Partitionnez la figure comme indiqué et comptez le nombre de cellules formées.

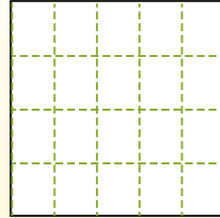
Les lignes vont de gauche à droite.



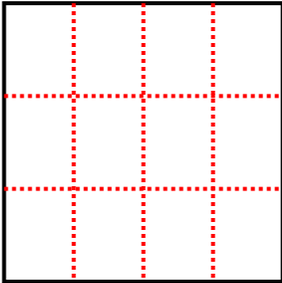
Les colonnes vont de haut en bas.



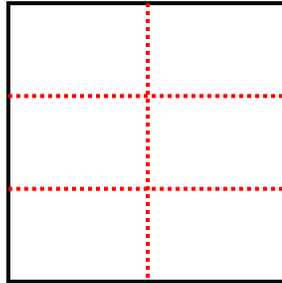
Il y a ici 4 lignes et 5 colonnes. Formant 20 cellules au total.



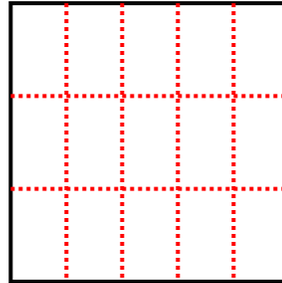
1) 3 lignes  
4 colonnes



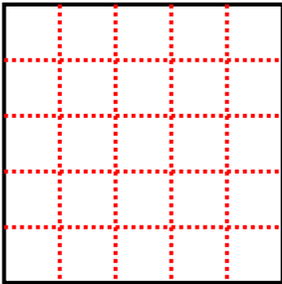
2) 3 lignes  
2 colonnes



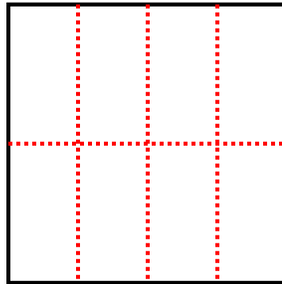
3) 3 lignes  
5 colonnes



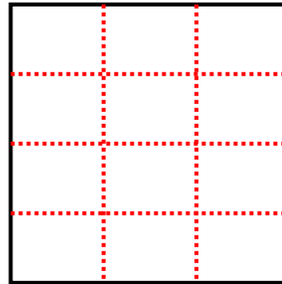
4) 5 lignes  
5 colonnes



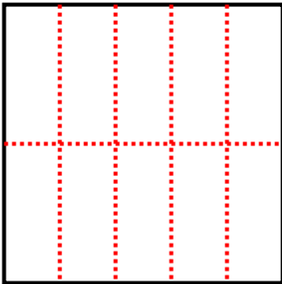
5) 2 lignes  
4 colonnes



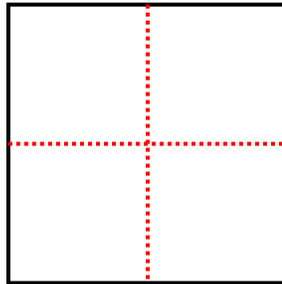
6) 4 lignes  
3 colonnes



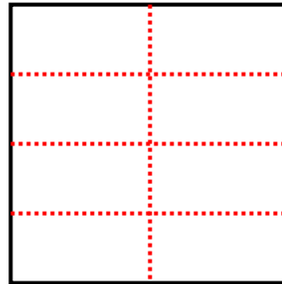
7) 2 lignes  
5 colonnes



8) 2 lignes  
2 colonnes



9) 4 lignes  
2 colonnes



**Réponses**

1. 12

2. 6

3. 15

4. 25

5. 8

6. 12

7. 10

8. 4

9. 8