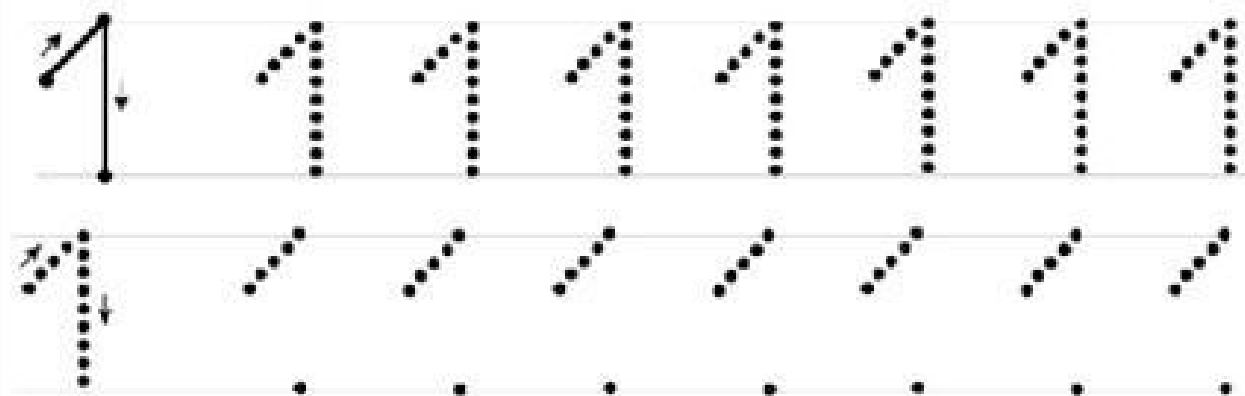


**UN**

**un**

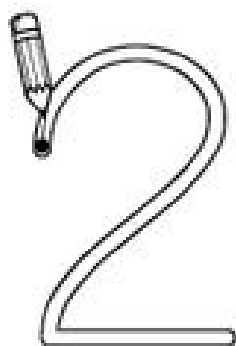


**N N**

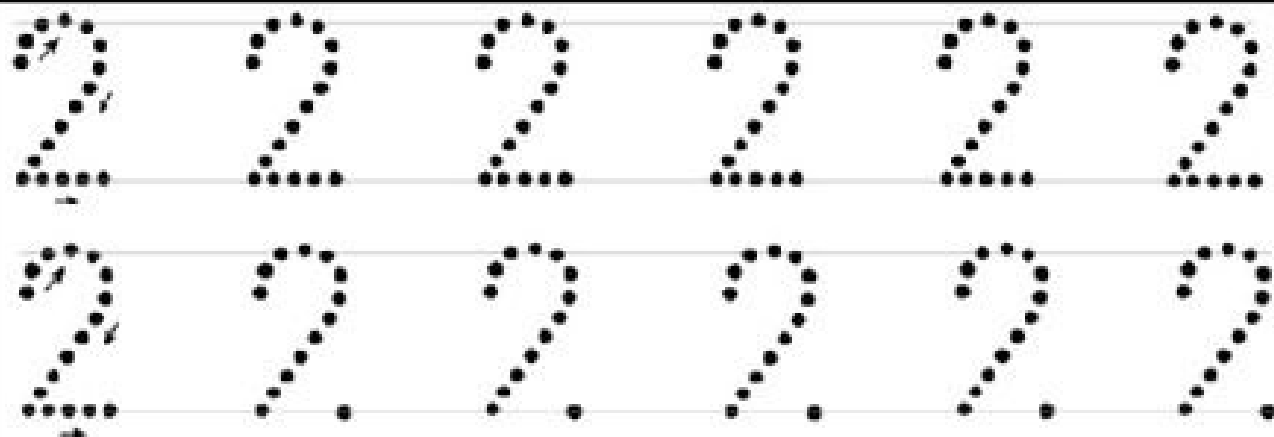
**N**

**N N** . . . . .

**N N** . . . . .



**DEUX**  
**deux**



2 2

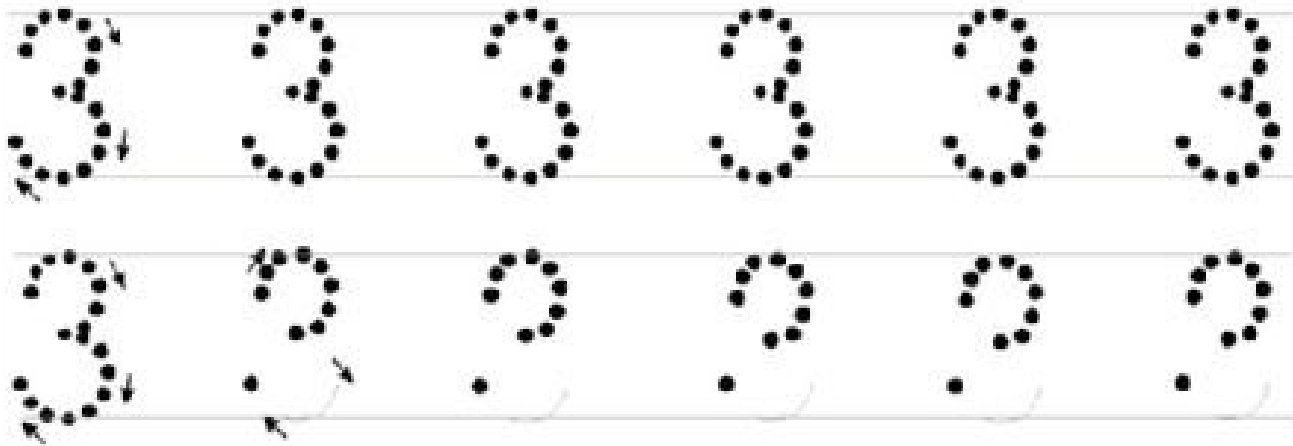
2

2 2

2 2



**TROIS**  
**trois**



3 3

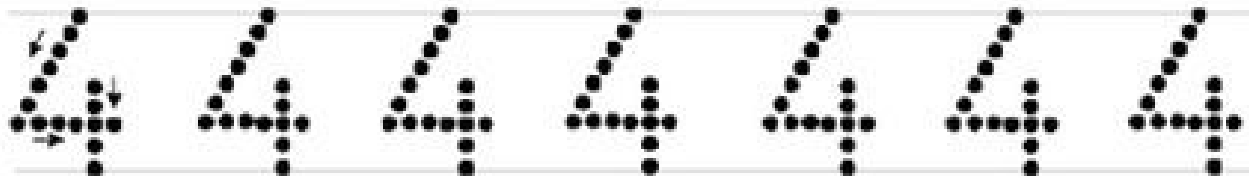
3

3 3

3 3



**QUATRE**  
**quatre**

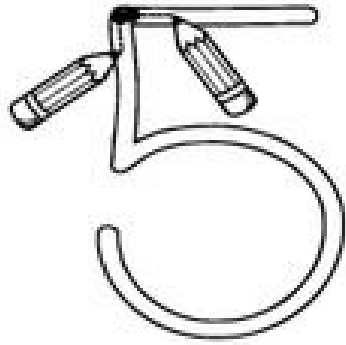


4 4

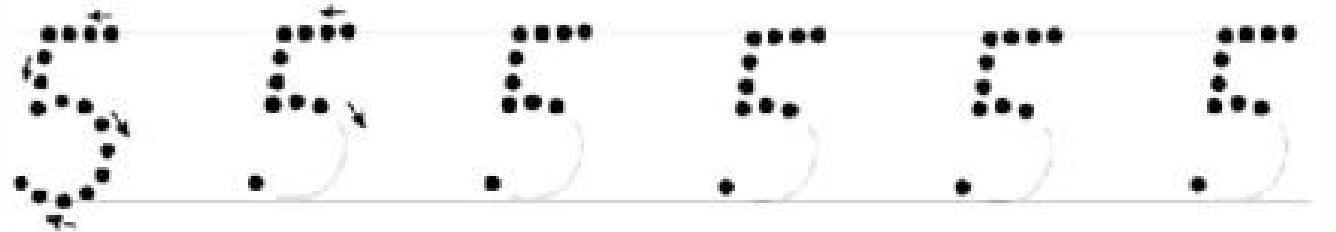
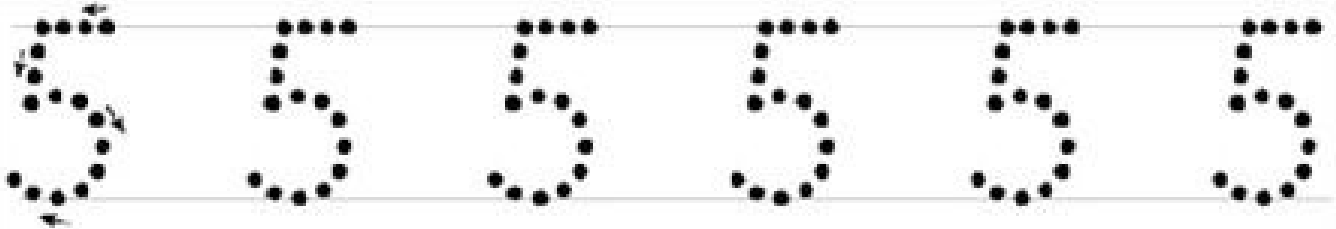
4

4 4

4 4



**CINQ**  
**cinq**



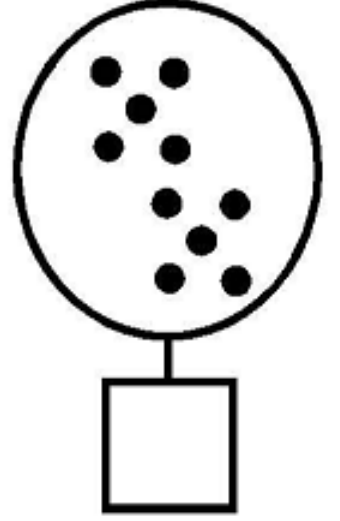
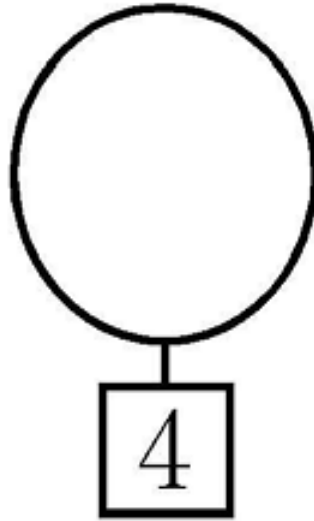
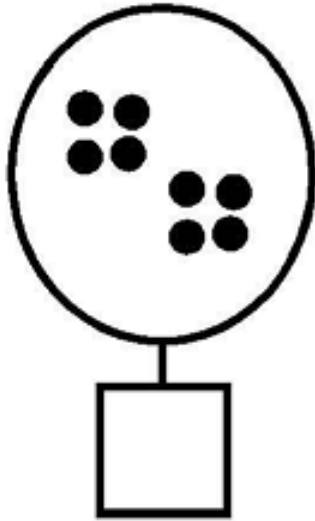
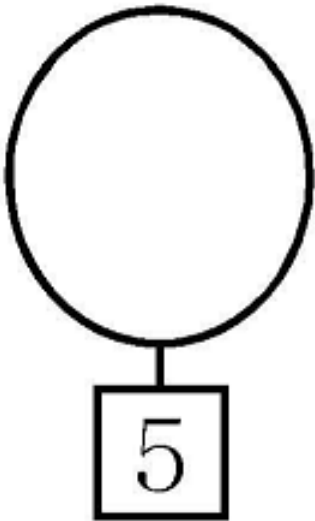
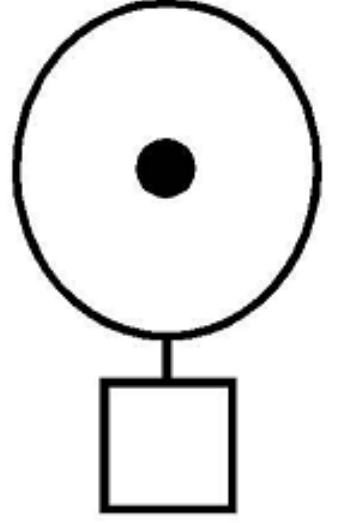
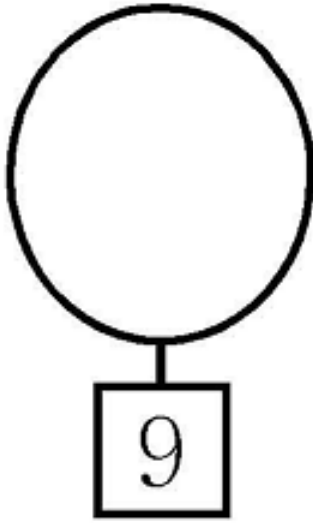
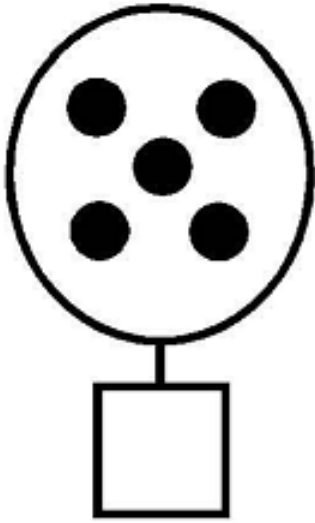
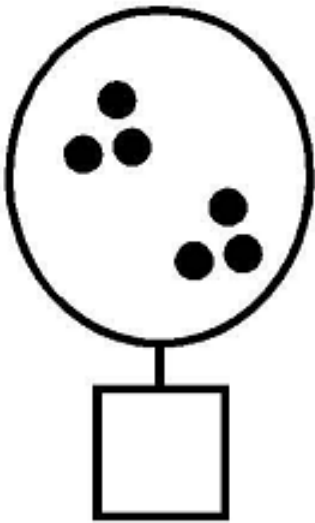
5 5

5

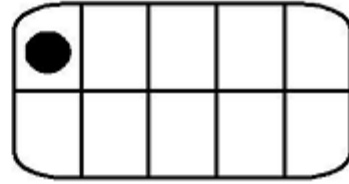
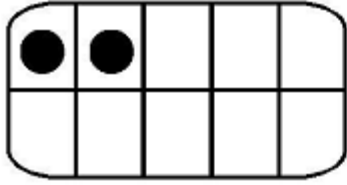
5 5

5 5

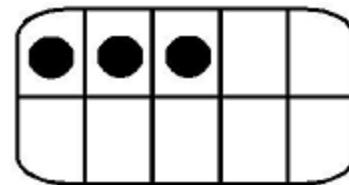
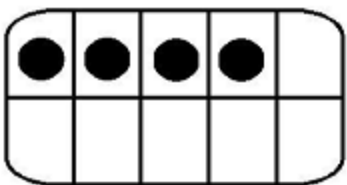
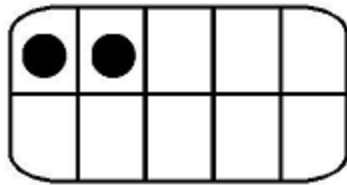
Je complète



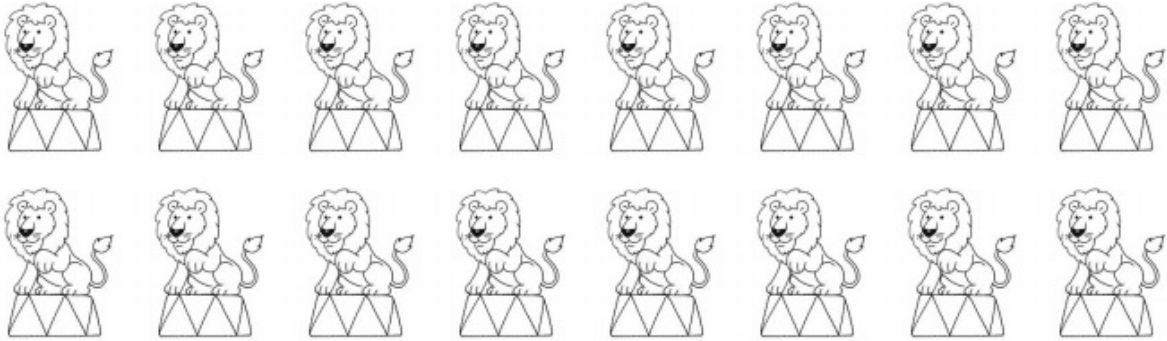
Complète à 4 avec des ronds rouges.



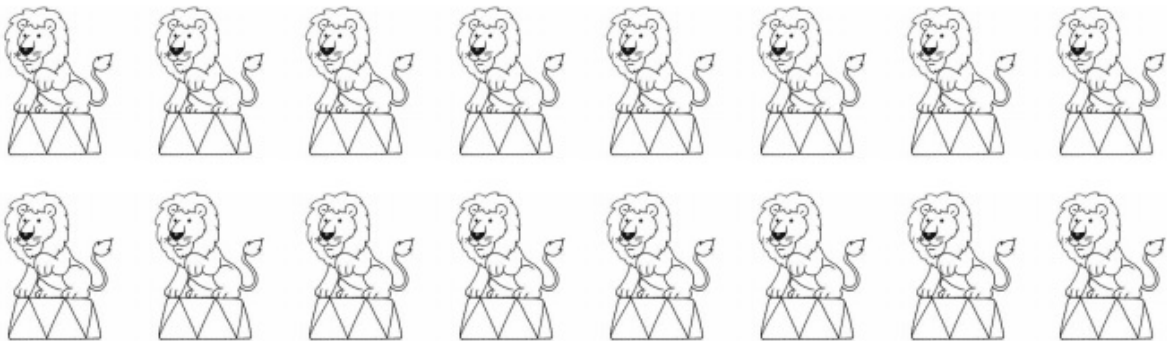
Complète à 5 avec des ronds rouges.



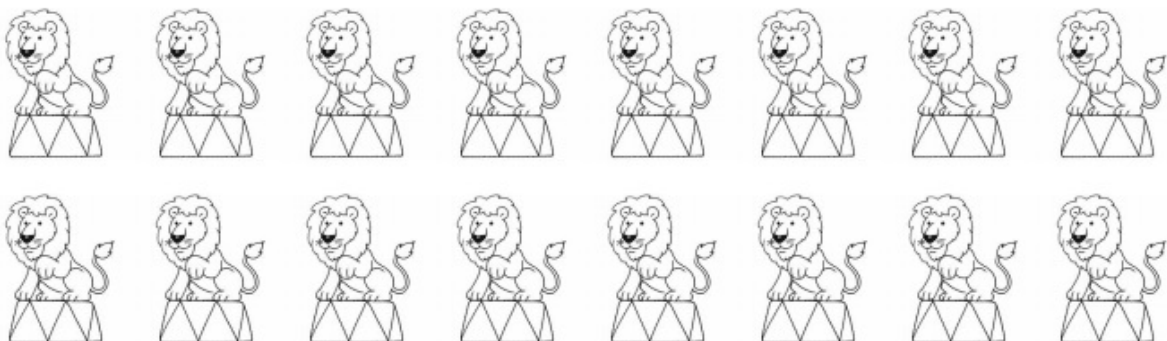
Regroupe par 2 :



Regroupe par 3:



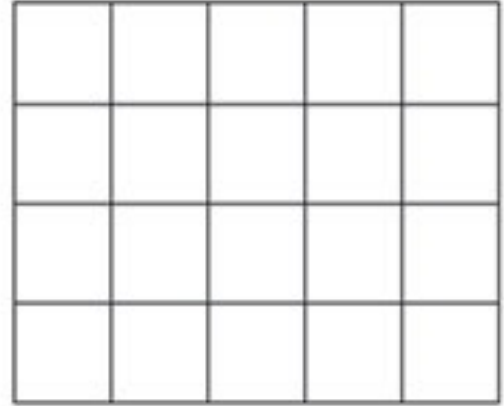
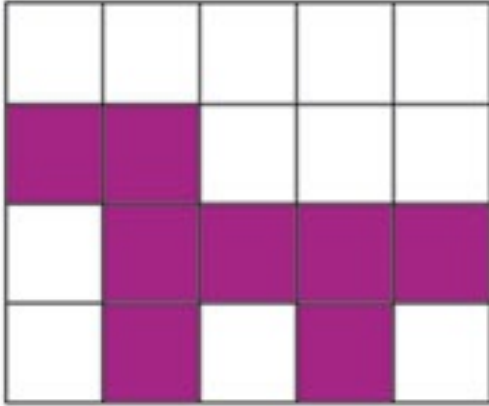
Regroupe par 4:



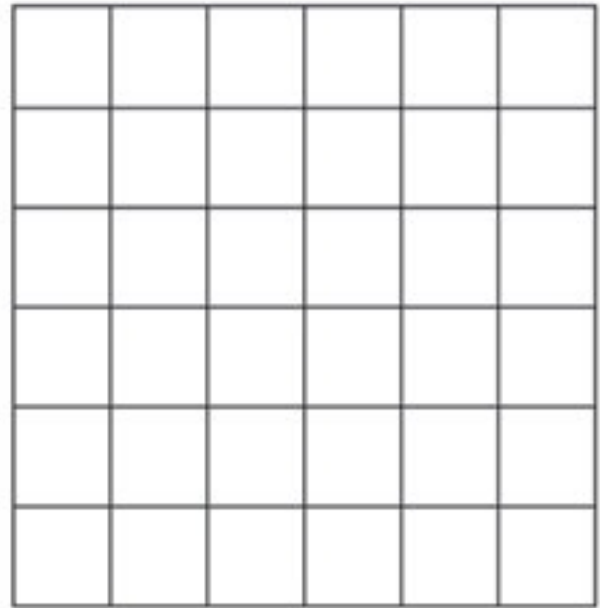
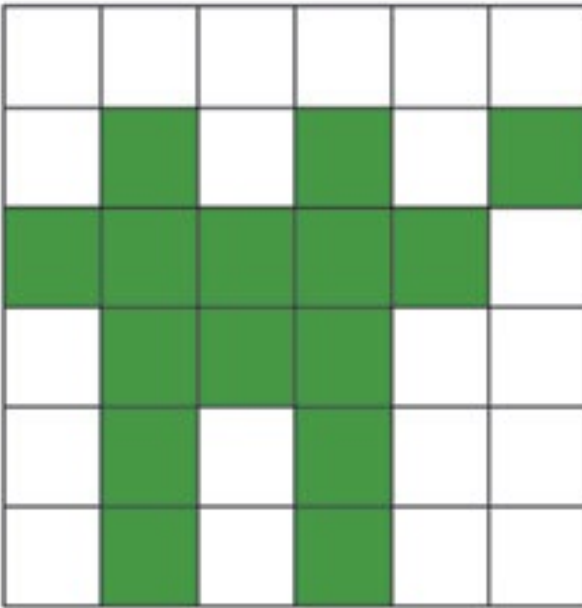


# Rendre identique.

1.



2.



3.

