

Prénom :

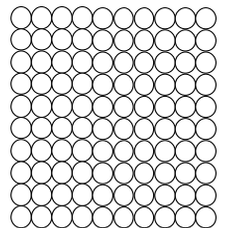
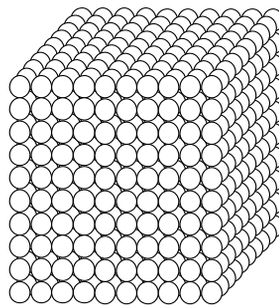
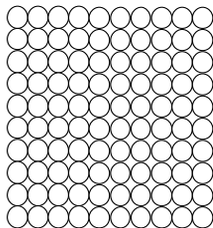
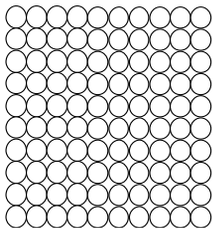
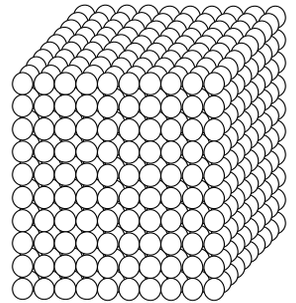
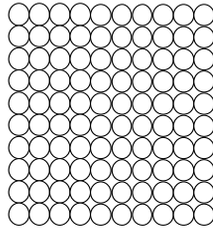
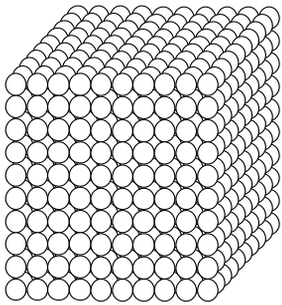
Date :

Le système décimal 1

Numération

Colle les éléments à leur place dans le tableau :

--	--	--	--



Prénom :

Date :

Le système décimal 2

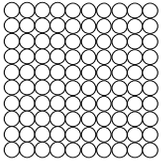
Numération

Colle les éléments qu'il faut pour faire :

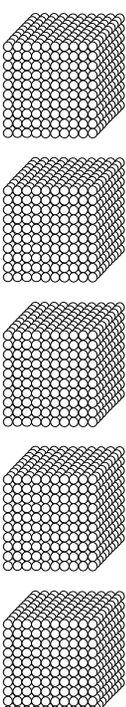
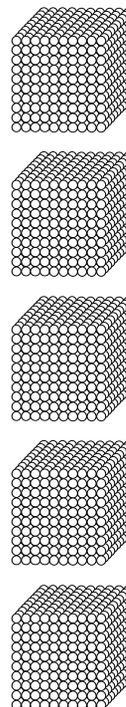
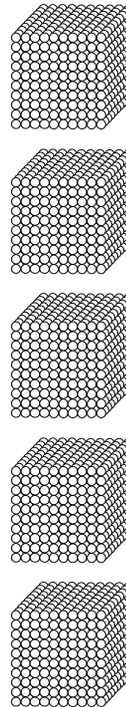
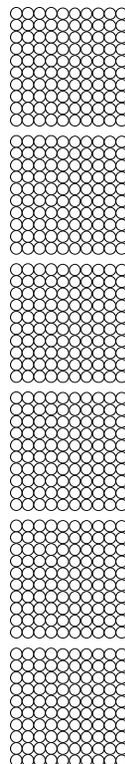
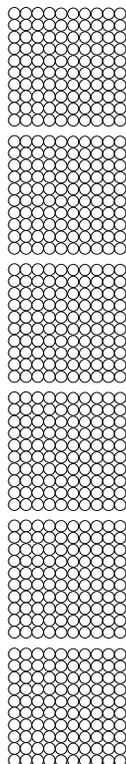
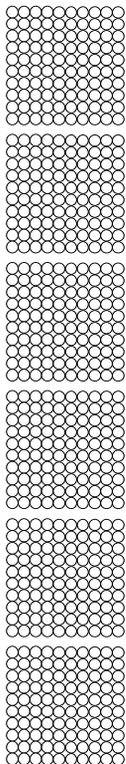
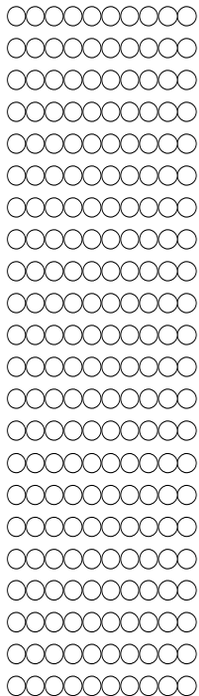
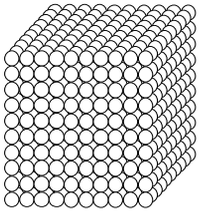
une dizaine :



une centaine :



un millier :



Prénom :

Date :

Le système décimal 3

Numération

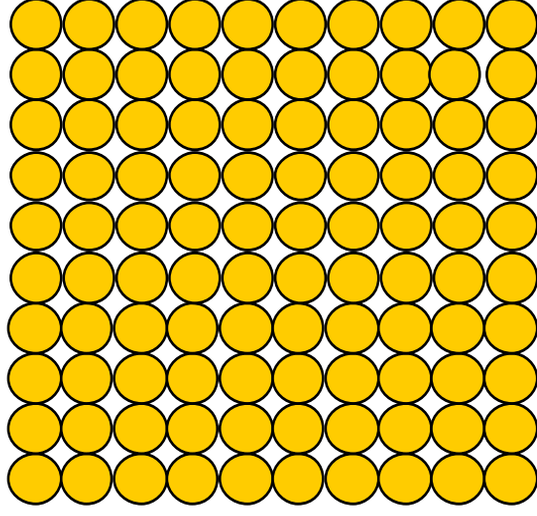
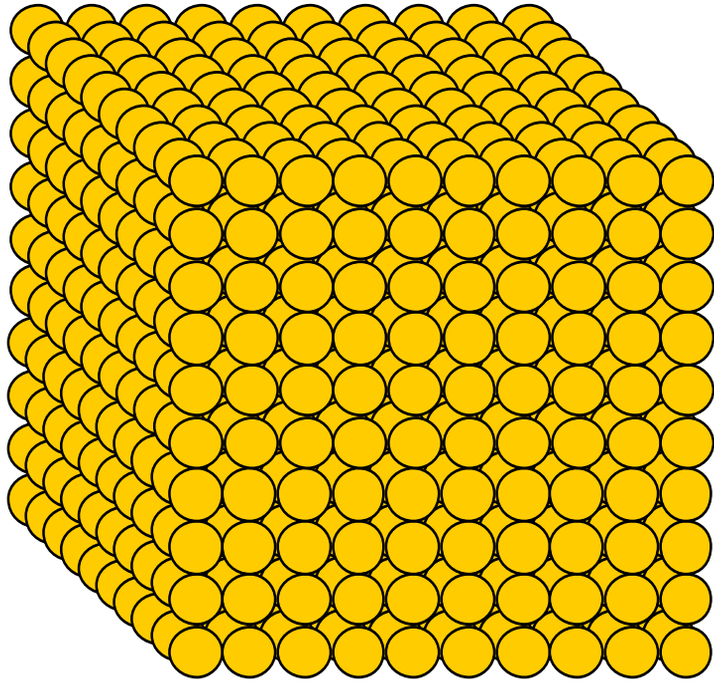
Colle les éléments qu'il faut pour faire :

53	
235	
321	
42	
28	
4112	
30	



Materials provided for base ten blocks:

- 10 vertical columns of 10 small circles each (representing 10 units).
- 10 vertical columns of 100 small circles each (representing 10 tens).
- 10 vertical columns of 1000 small circles each (representing 10 hundreds).
- 10 vertical columns of 10000 small circles each (representing 10 thousands).
- 10 cubes, each made of 1000 small circles (representing 10 thousands).
- 10 cubes, each made of 100 small circles (representing 10 hundreds).
- 10 cubes, each made of 10 small circles (representing 10 tens).
- 10 cubes, each made of 1 small circle (representing 10 units).



un dix cent mille

1 10 100 1000