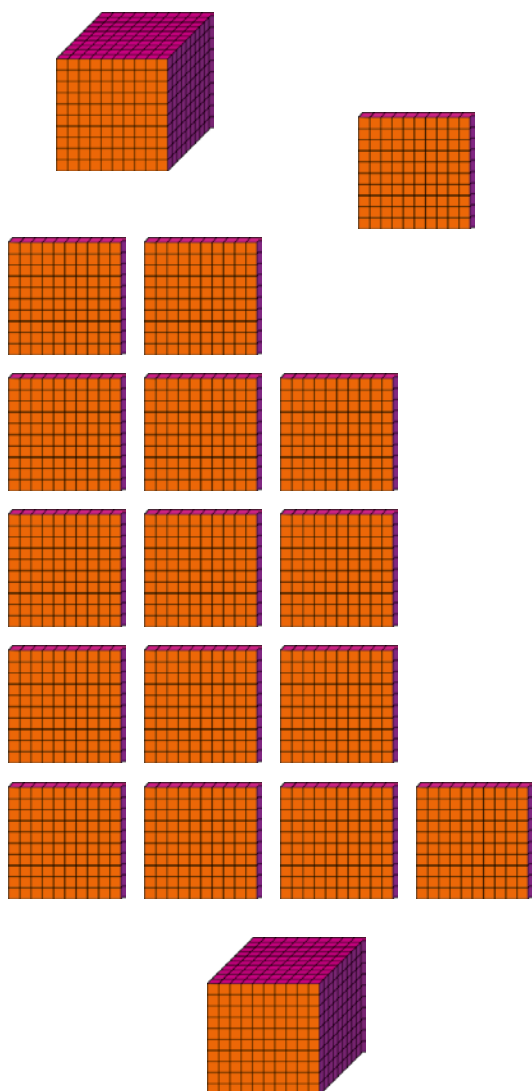
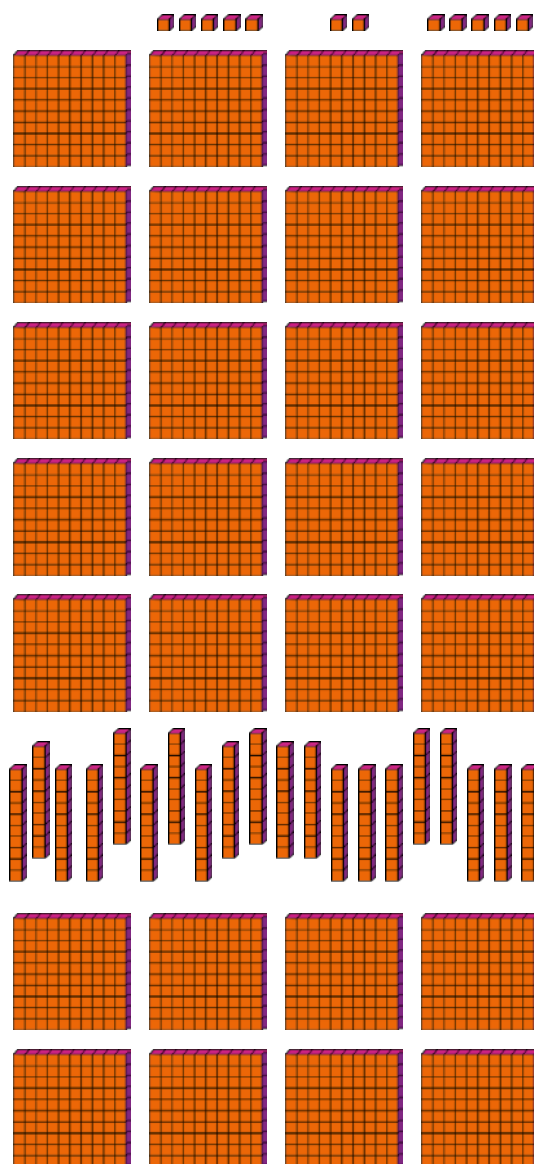


### Enveloppe A



.....

### Enveloppe B



.....

### Enveloppe C

**3 milliers 5 centaines et 9 unités**

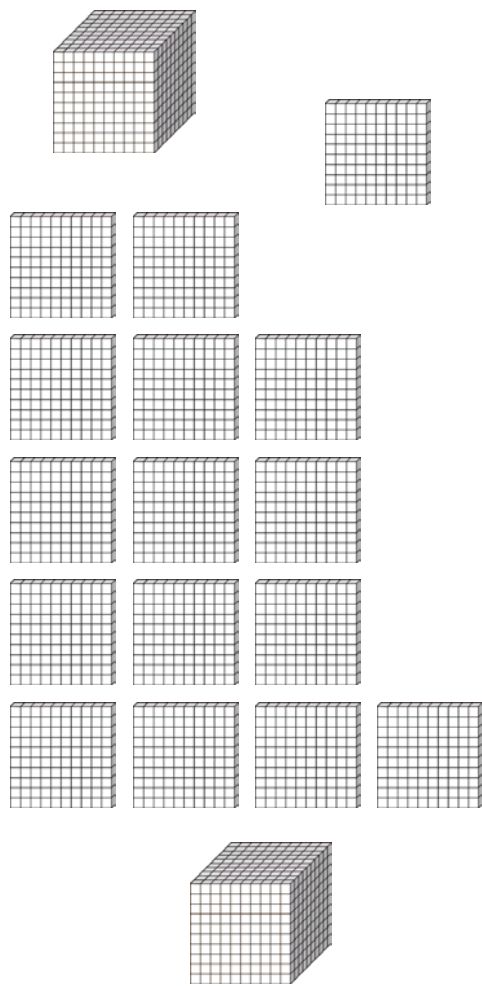
.....

### Enveloppe D

**37 centaines et 4 dizaines**

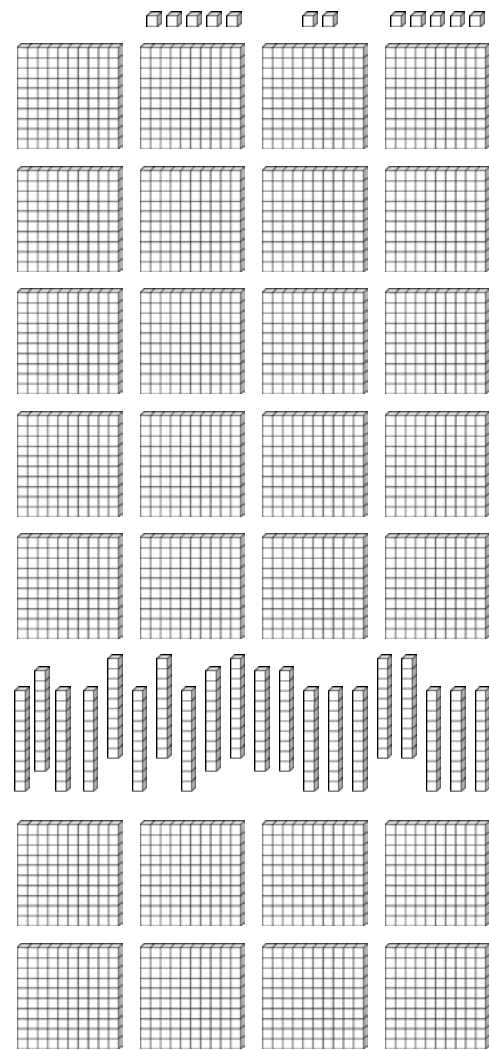
.....

### Enveloppe A



.....

### Enveloppe B



.....

### Enveloppe C

**3 milliers 5 centaines et 9 unités**

.....

### Enveloppe D




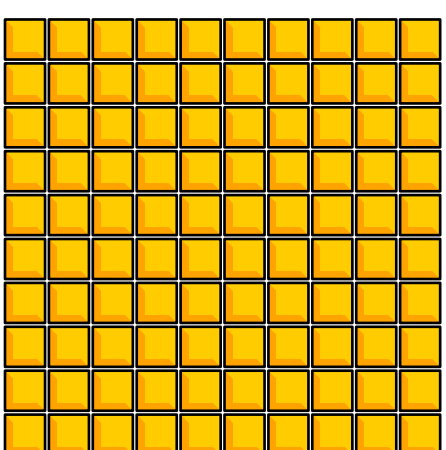
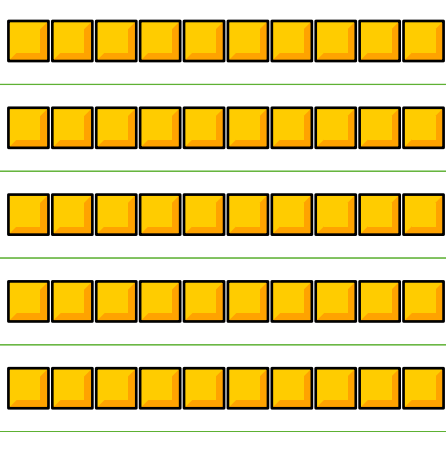
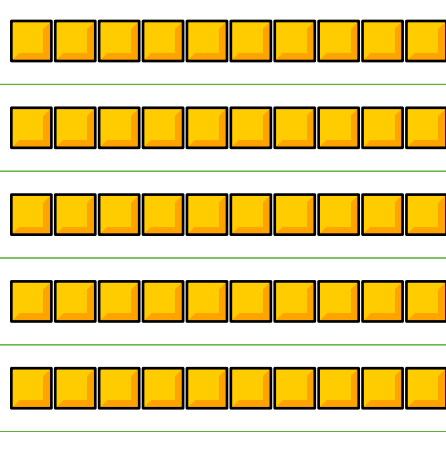
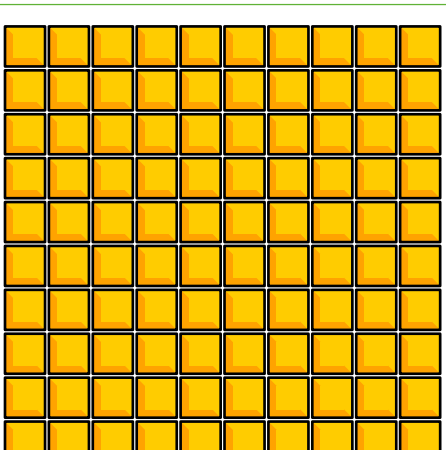
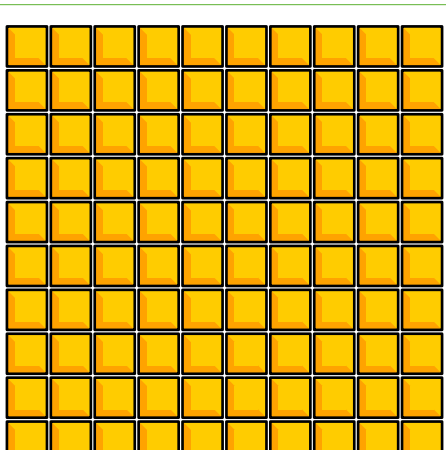
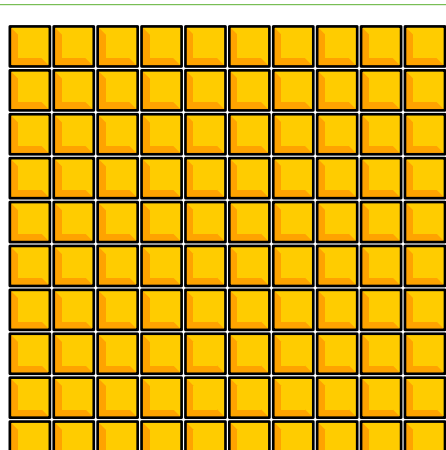
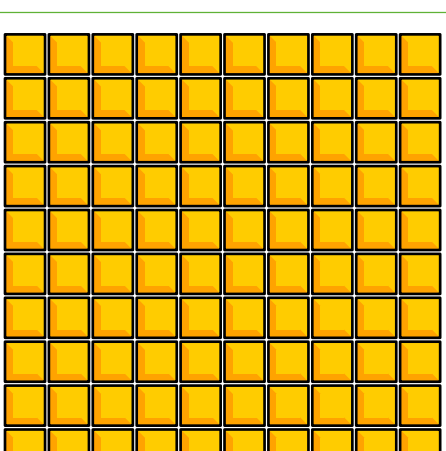
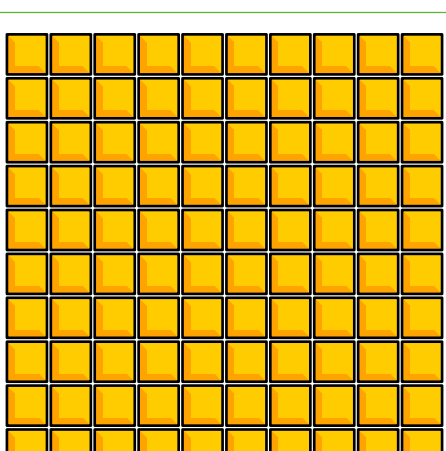
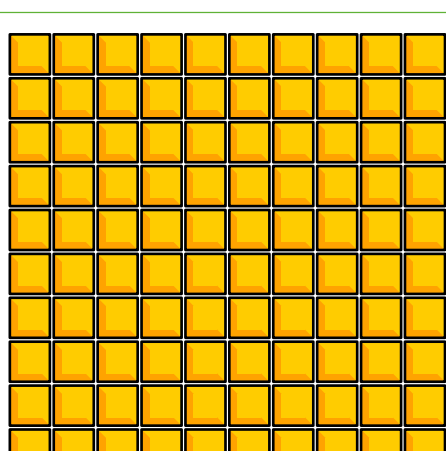
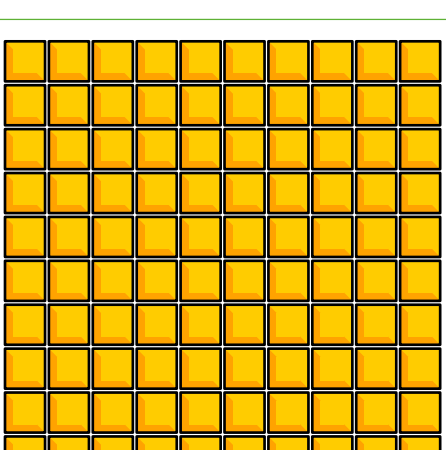
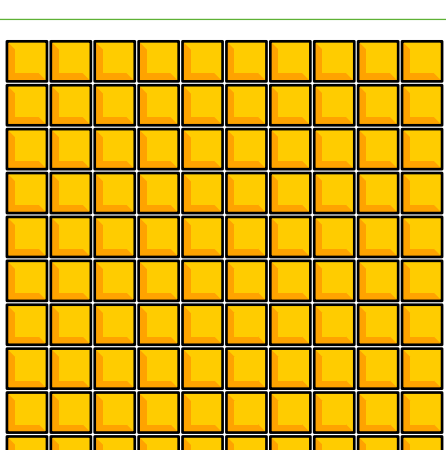
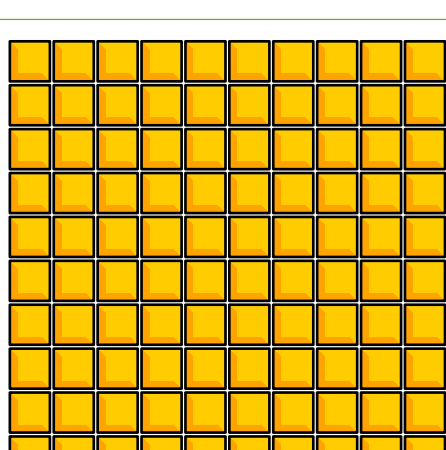
**37 centaines et 4 dizaines**

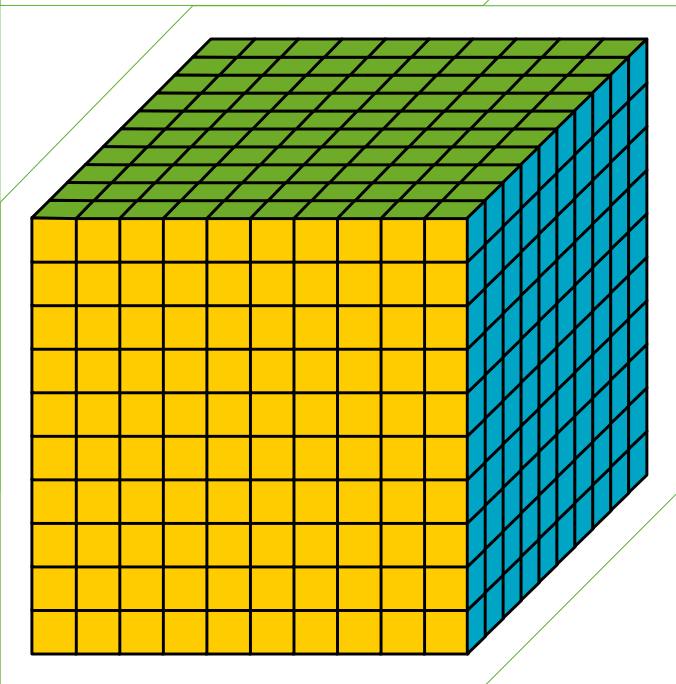
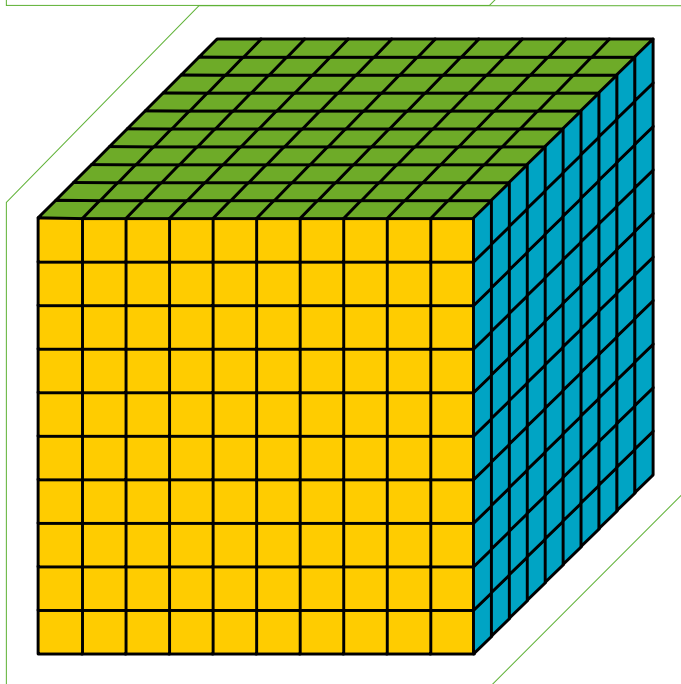
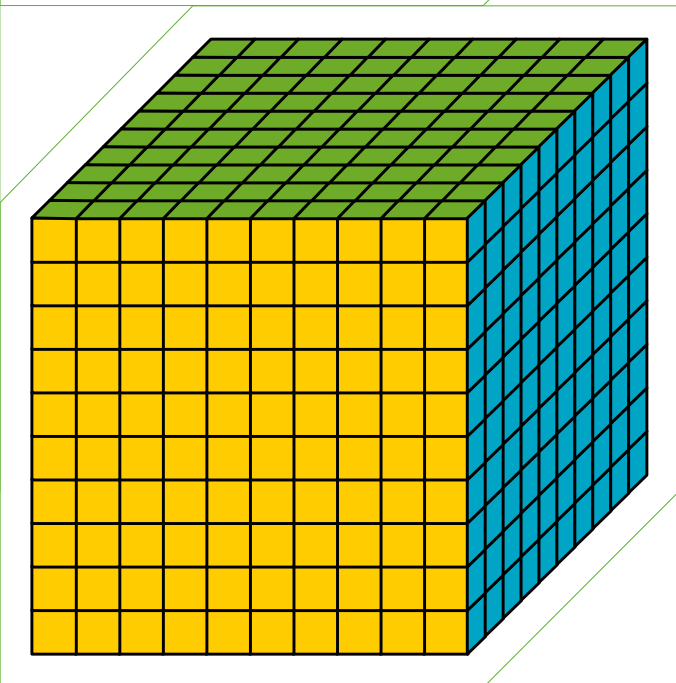
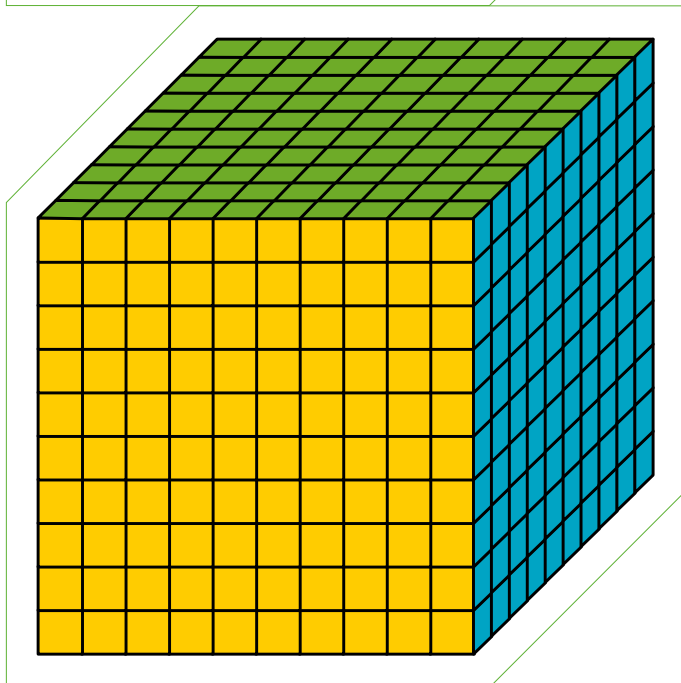
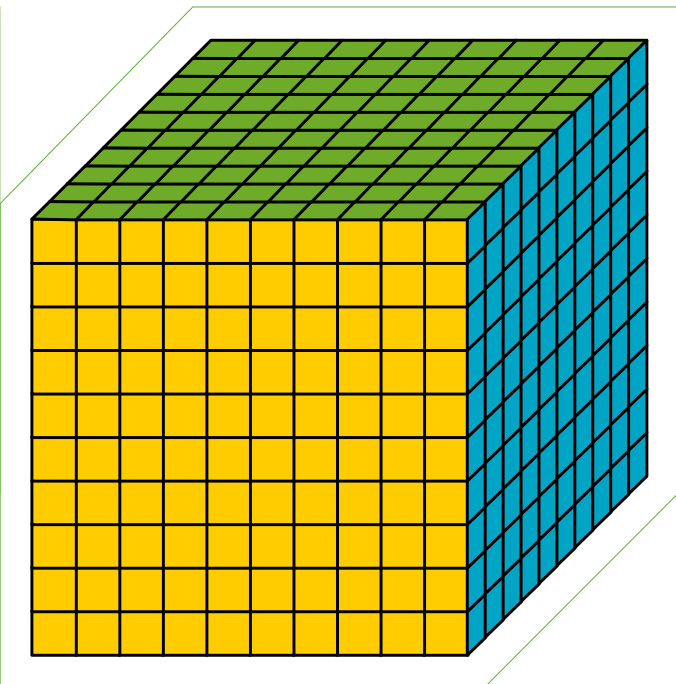
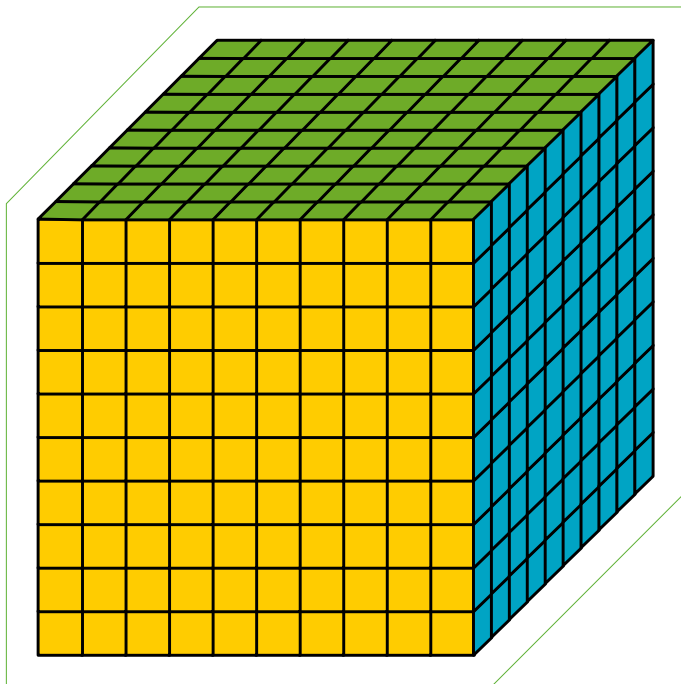
.....

Dans quelle enveloppe y a-t-il le plus grand nombre de cubes ? .....

Dans quelle enveloppe y a-t-il le plus petit nombre de cubes ? .....

Range les nombres du plus petit au plus grand.



(à découper et ranger dans des petites boîtes)

à imprimer sur papier épais

**1**

**2**

**3**

**4**

**5**

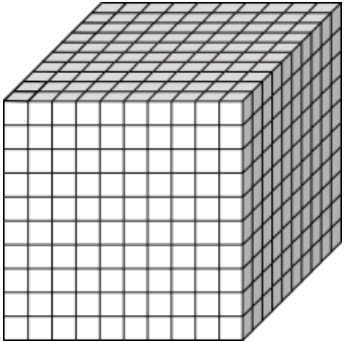
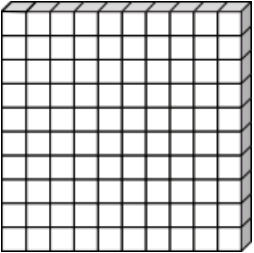
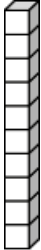

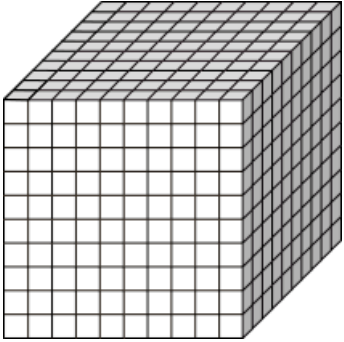
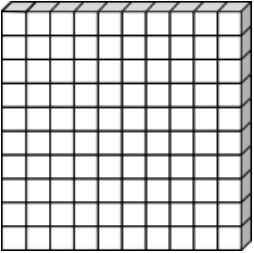
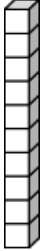

**6**

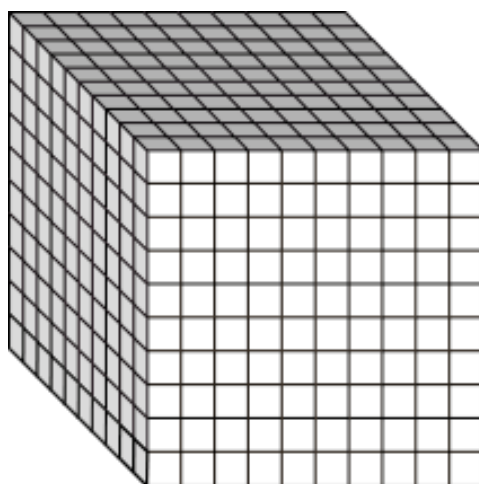
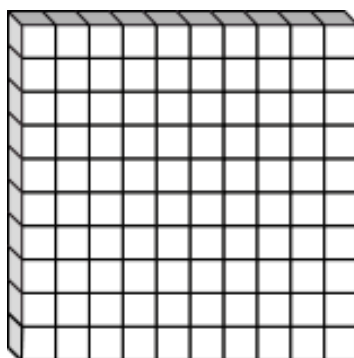
**7**

**8**

**9**

**0**



<b>unités</b>	
<b>dizaines</b>	
<b>centaines</b>	
<b>milliers</b>	