

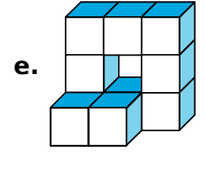
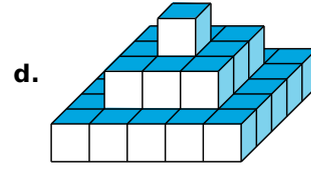
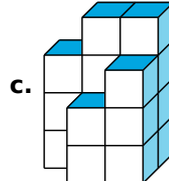
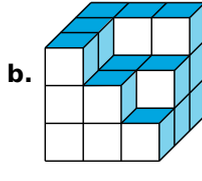
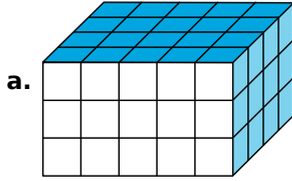
## Volumes par comptage

\* n°1

Donne le volume de chaque solide en unités de volume. (Les solides sont supposés pleins.)



1 unité  
de  
volume



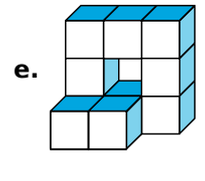
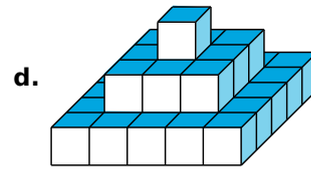
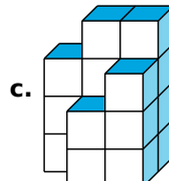
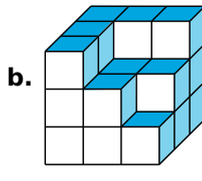
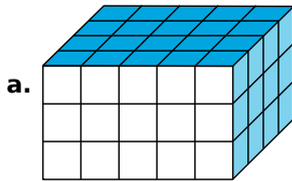
## Volumes par comptage

\* n°1

Donne le volume de chaque solide en unités de volume. (Les solides sont supposés pleins.)



1 unité  
de  
volume



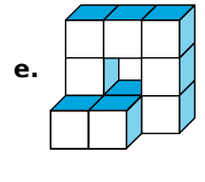
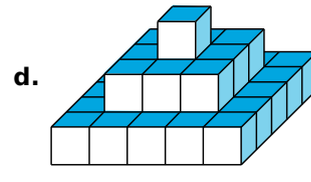
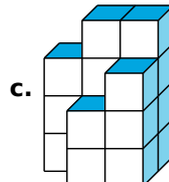
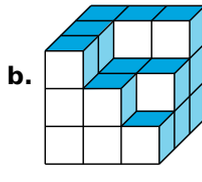
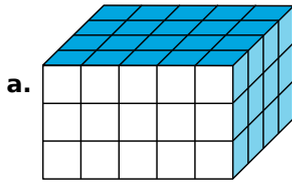
## Volumes par comptage

\* n°1

Donne le volume de chaque solide en unités de volume. (Les solides sont supposés pleins.)



1 unité  
de  
volume



## Volumes par comptage

\* n°1

Donne le volume de chaque solide en unités de volume. (Les solides sont supposés pleins.)



1 unité  
de  
volume

