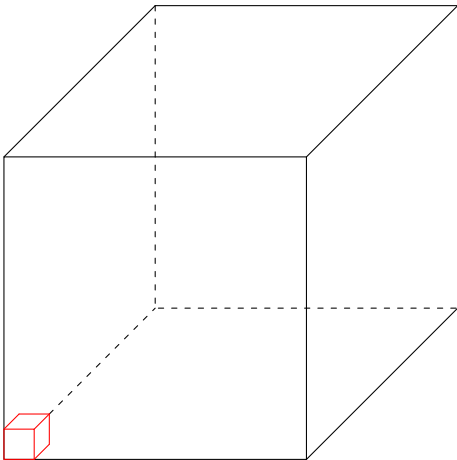
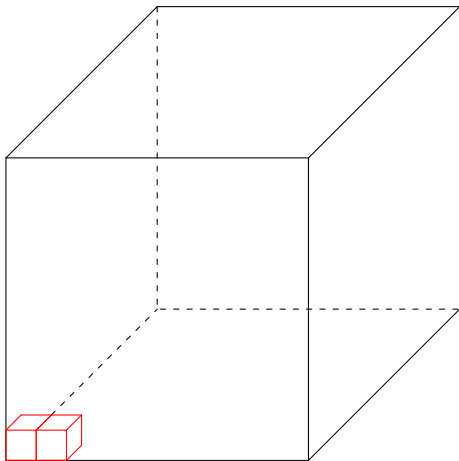
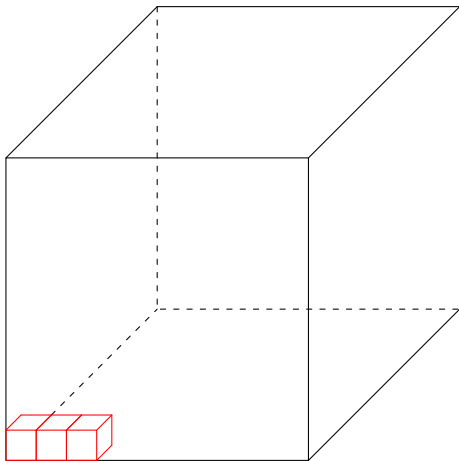


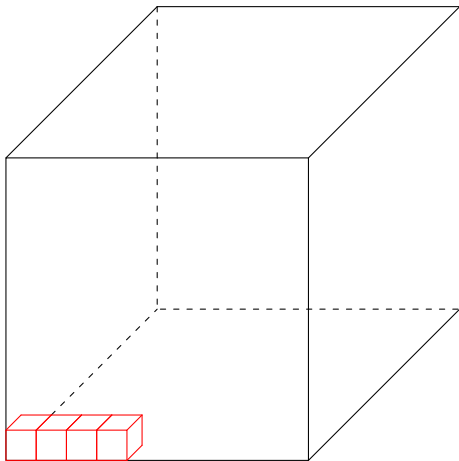
Dans un cube de 1 dm de côté,

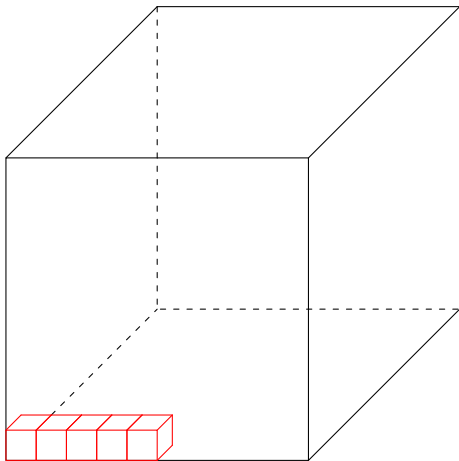


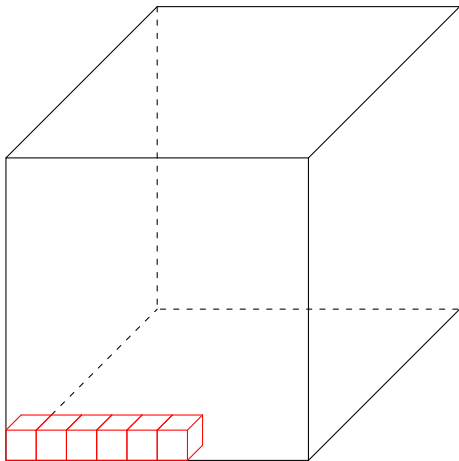
Dans un cube de 1 dm de côté,
combien peut-on mettre de cube de 1 cm de côté ?

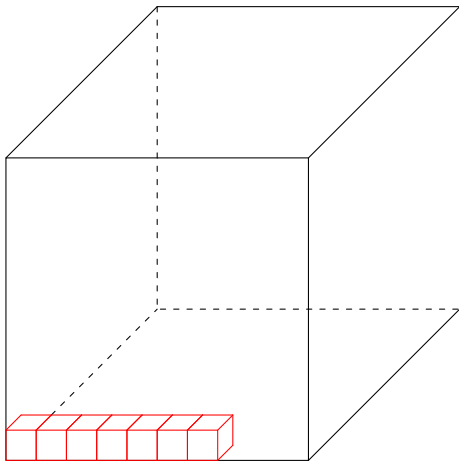


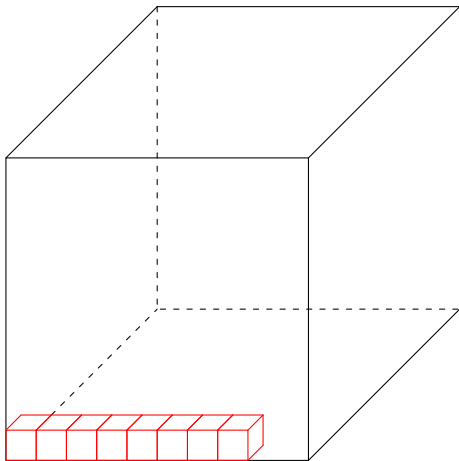


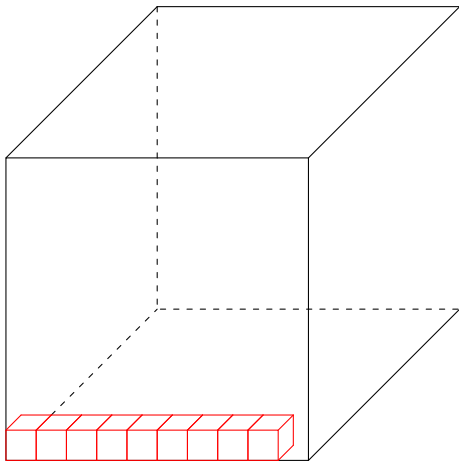


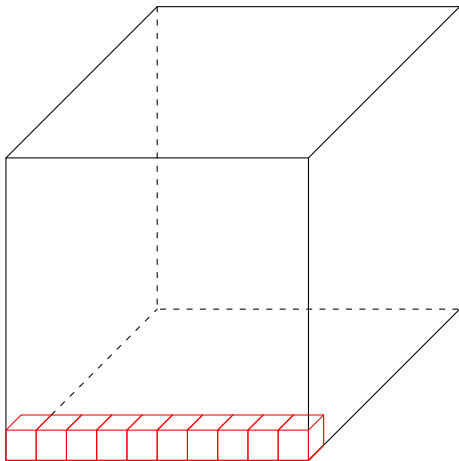




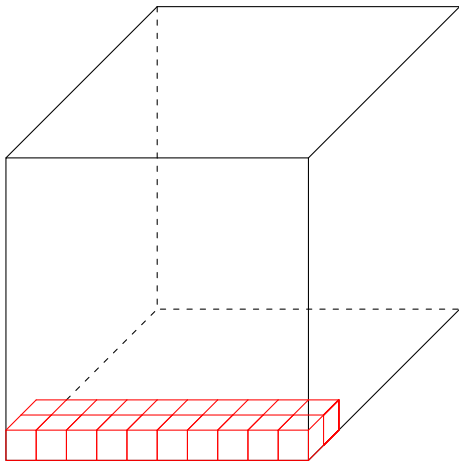


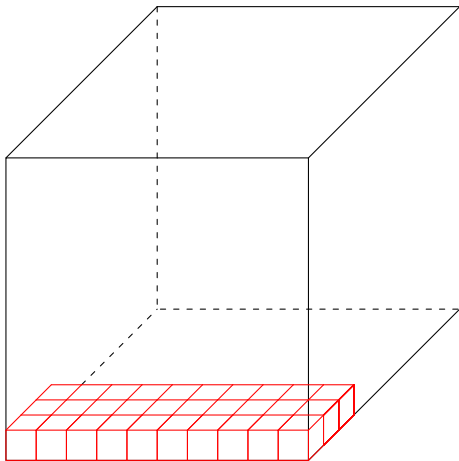


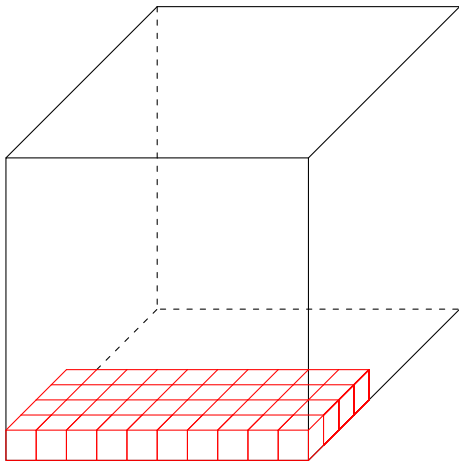


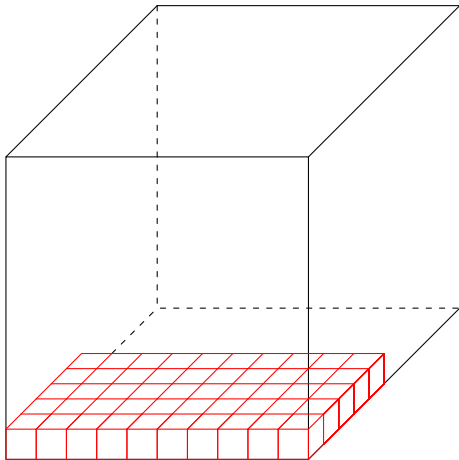


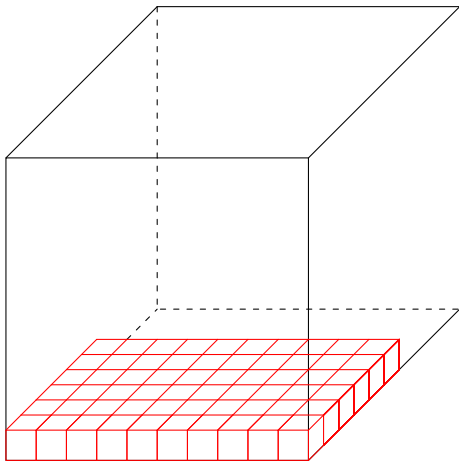
10 cubes dans une bande.

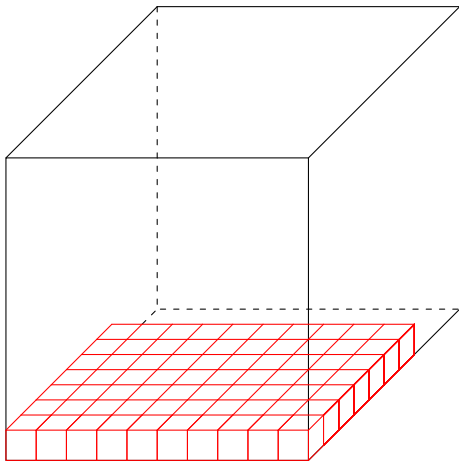


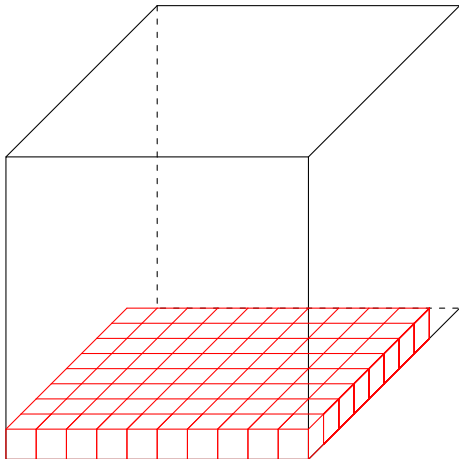


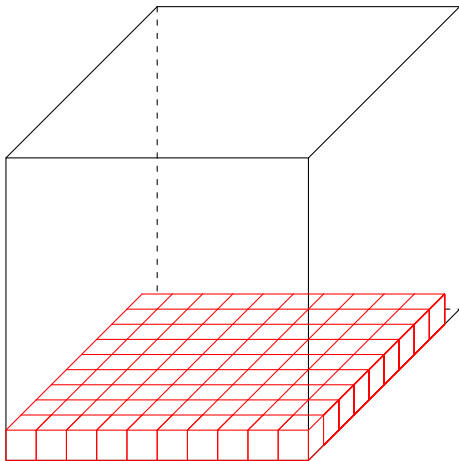


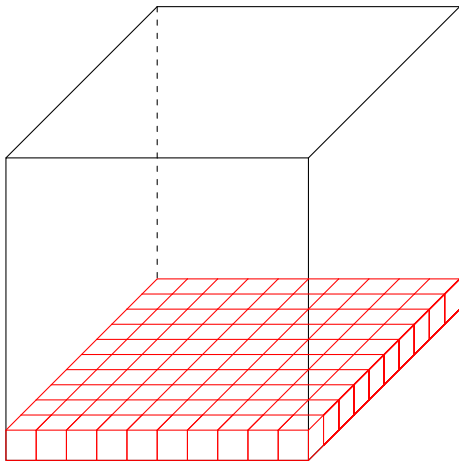




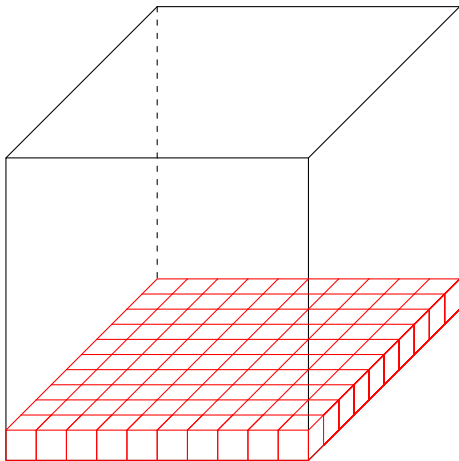




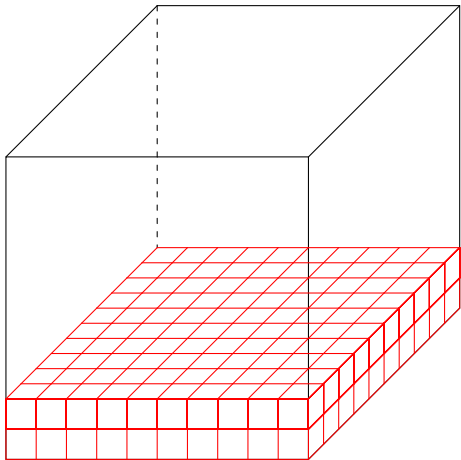


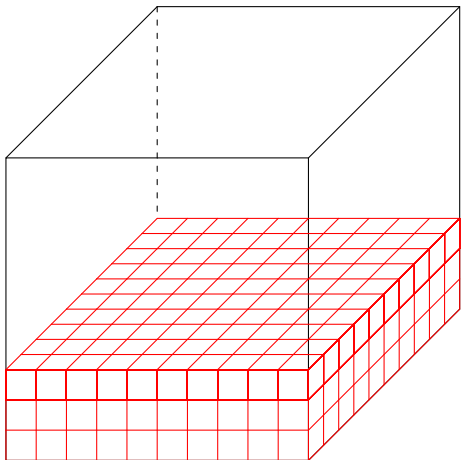


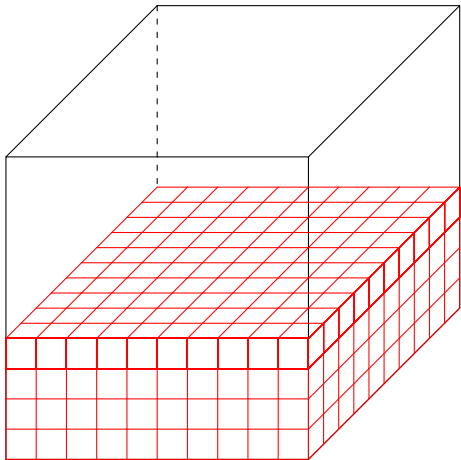
10 bandes de 10 cubes pour un étage.

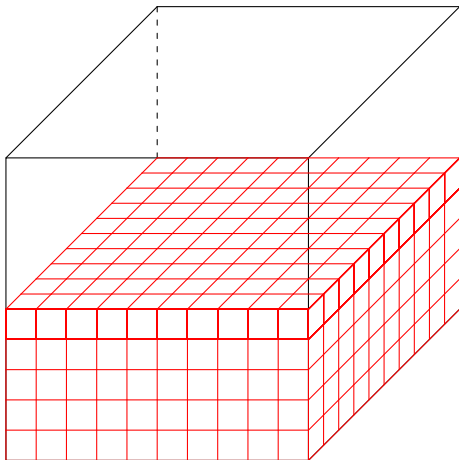


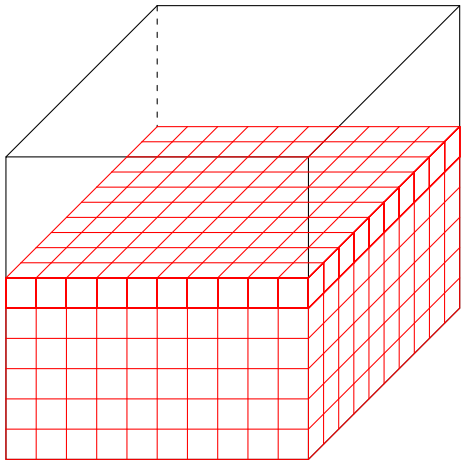
Soit un total de 100 cubes pour un étage.

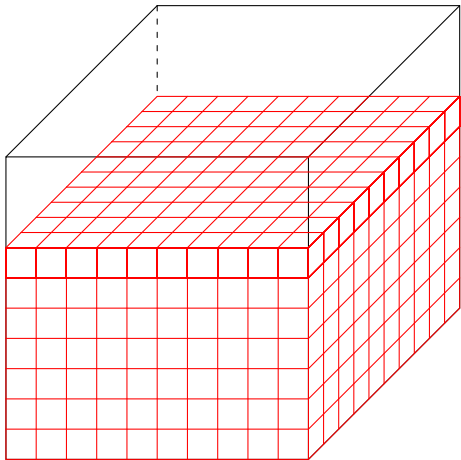


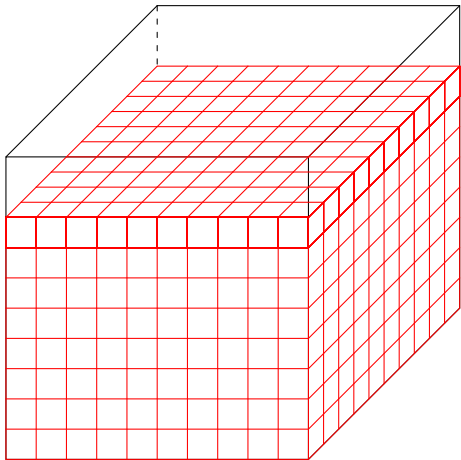


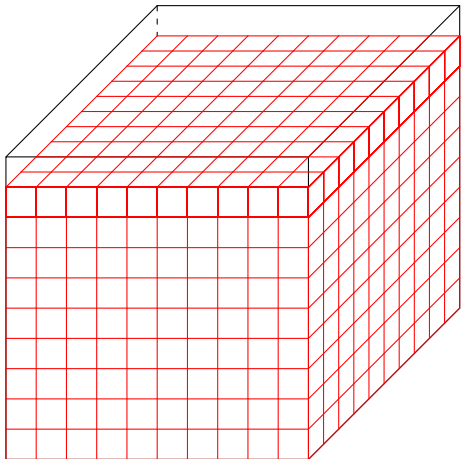


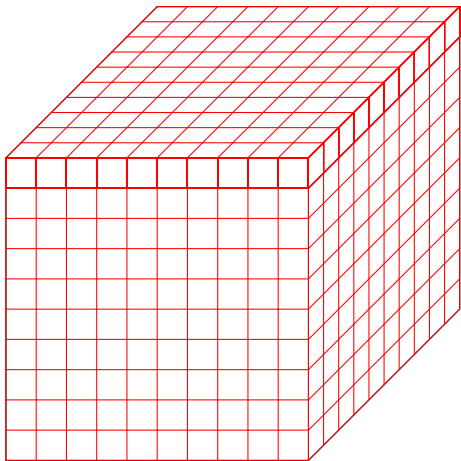




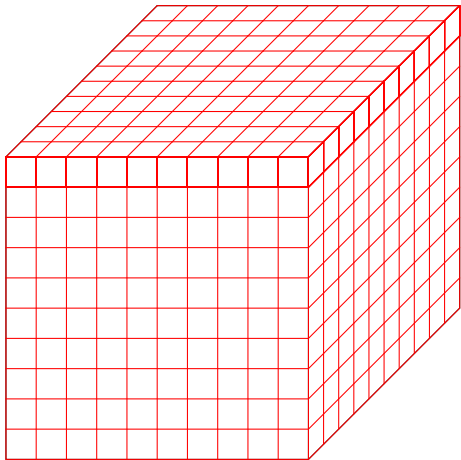




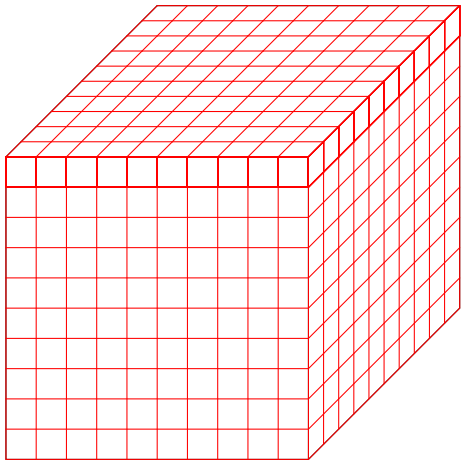




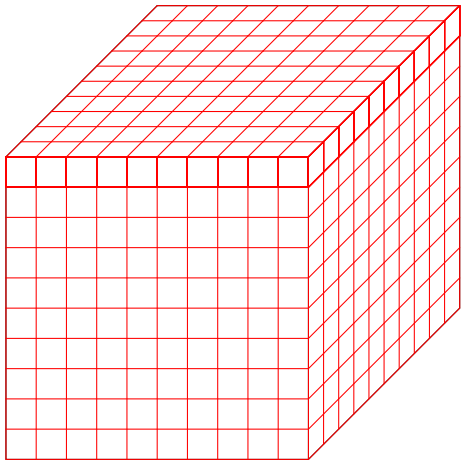
Au total il y a 10 étages de 100 cubes chacun,



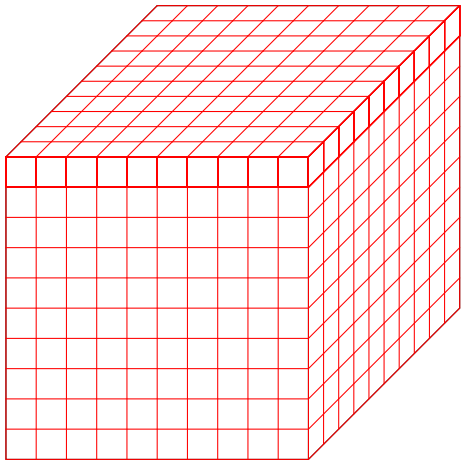
soit un total de 1000 cubes.



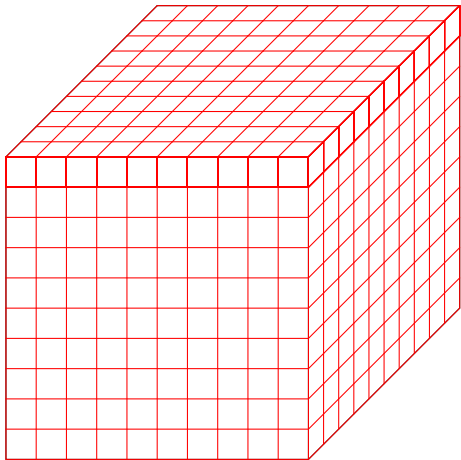
Donc le volume d'un cube de 1 dm de côté



Donc le volume d'un cube de 1 dm de côté
est 1000 fois plus grand



Donc le volume d'un cube de 1 dm de côté
est 1000 fois plus grand
que le volume d'un cube de 1 cm de côté.



Donc $1 \text{ dm}^3 = 1000 \text{ cm}^3$