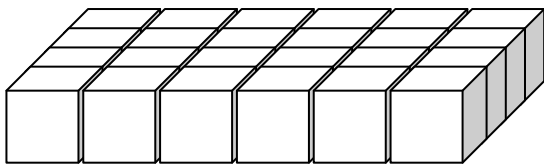
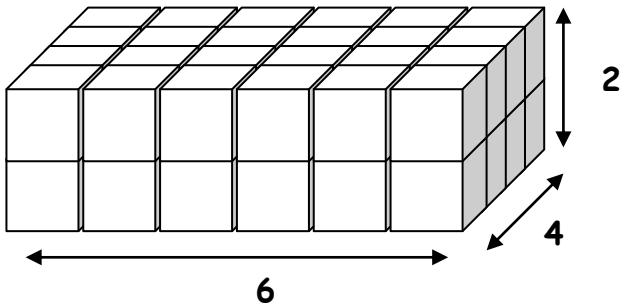


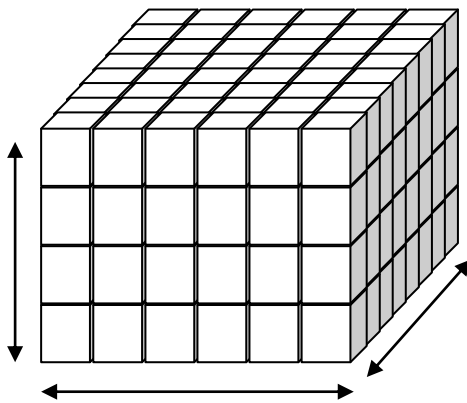
Entraînement Calcule le nombre de cubes dans chaque cas



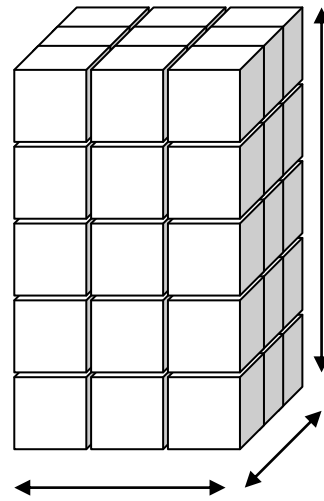
..... cubes calcul : $6 \times 4 =$



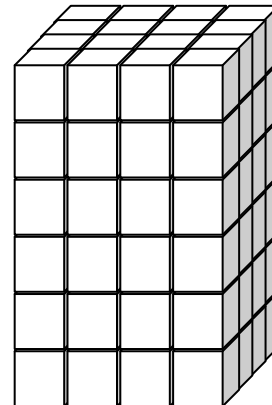
..... cubes calcul : $6 \times 4 \times 2$



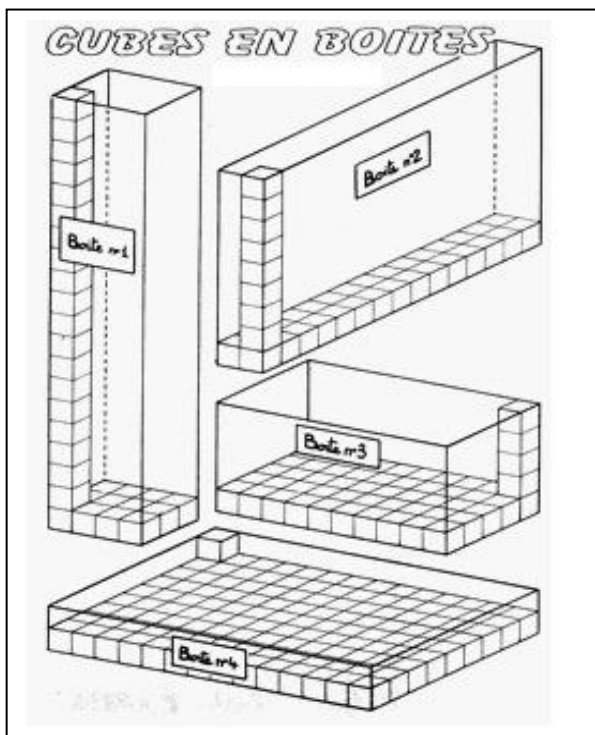
..... cubes calcul :



..... cubes calcul : \times \times



..... cubes calcul : \times \times =



Combien faudrait-il de cubes pour remplir les boites ci-contre ?

Boite n°1 : $4 \times 3 \times \dots = \dots$

Boite n°2 : $2 \times \dots \times \dots = \dots$

Boite n°3 : $10 \times \dots \times \dots = \dots$

Boite n°4 : \times \times =

