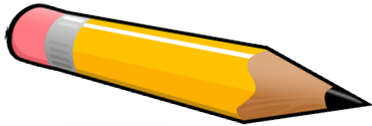


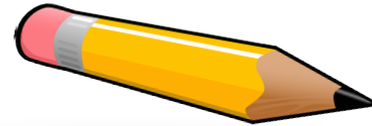
Niveau 2

Le super multiplicateur



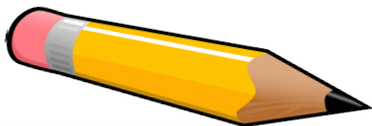
Niveau 2

Le super multiplicateur



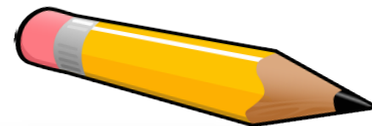
Niveau 2

Le super multiplicateur



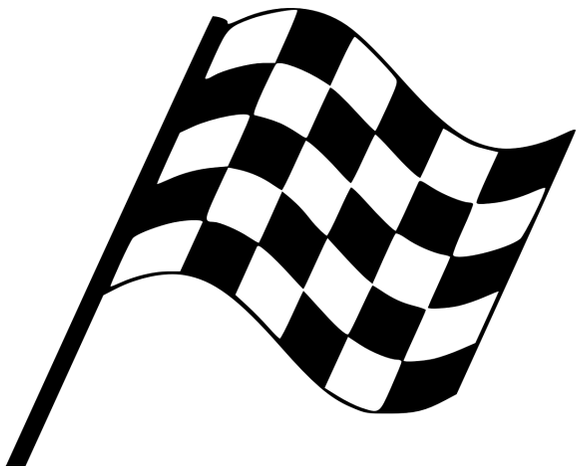
Niveau 2

Le super multiplicateur



Niveau 2

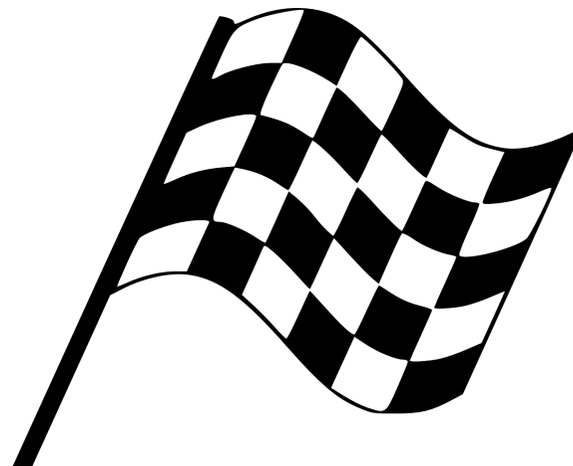
Trouve le nombre de cases.



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

Niveau 2

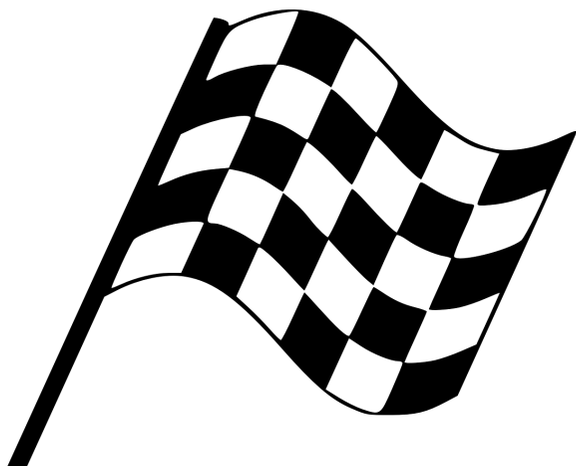
Trouve le nombre de cases.



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

Niveau 2

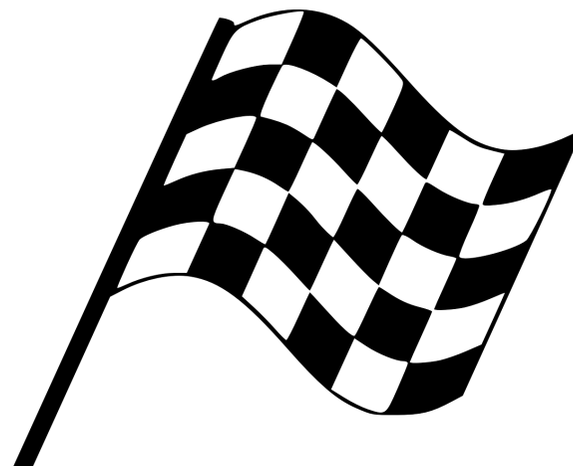
Trouve le nombre de cases.



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

Niveau 2

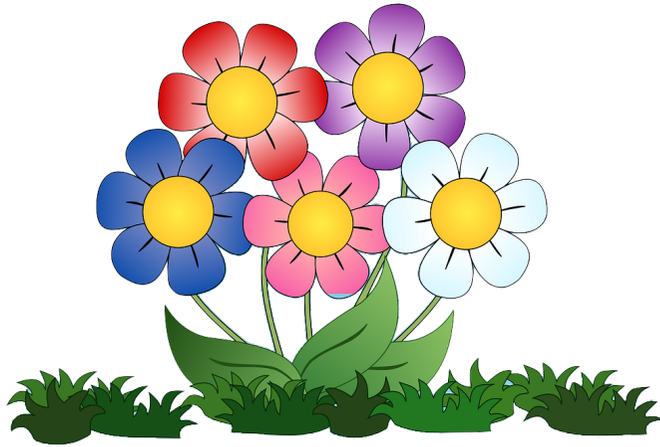
Trouve le nombre de cases.



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

Niveau 2

Trouve le nombre de pétales.



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

Niveau 2

Trouve le nombre de pétales.



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

Niveau 2

Trouve le nombre de pétales.



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

Niveau 2

Trouve le nombre de pétales.



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

Niveau 2

Trouve le nombre d'œufs.



= x =

Niveau 2

Trouve le nombre d'œufs.



= x =

Niveau 2

Trouve le nombre d'œufs.



= x =

Niveau 2

Trouve le nombre d'œufs.



= x =

Niveau 2

Trouve le nombre de bougies.



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

Niveau 2

Trouve le nombre de bougies.



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

Niveau 2

Trouve le nombre de bougies.



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

Niveau 2

Trouve le nombre de bougies.



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

Niveau 2

Trouve le nombre de carrés de chocolat.



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

Niveau 2

Trouve le nombre de carrés de chocolat.



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

Niveau 2

Trouve le nombre de carrés de chocolat.



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

Niveau 2

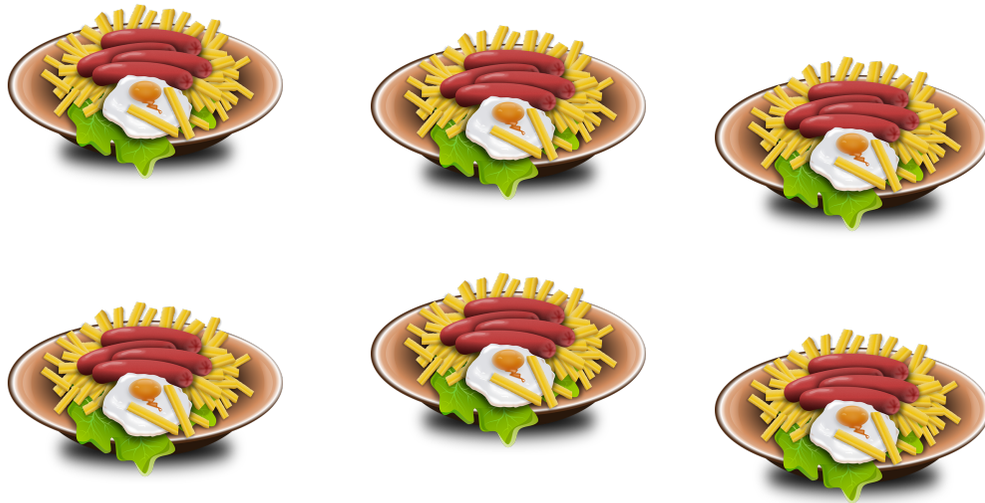
Trouve le nombre de carrés de chocolat.



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

Niveau 2

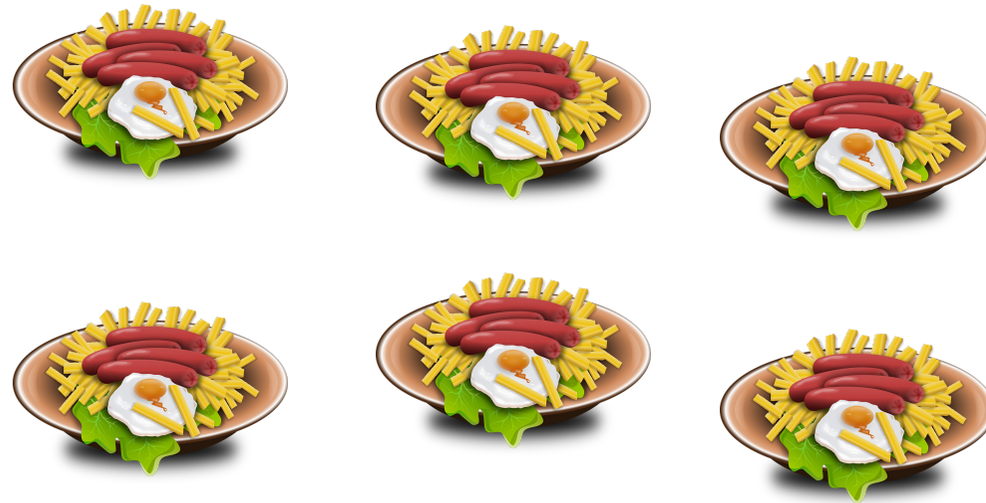
Trouve le nombre de saucisses.



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

Niveau 2

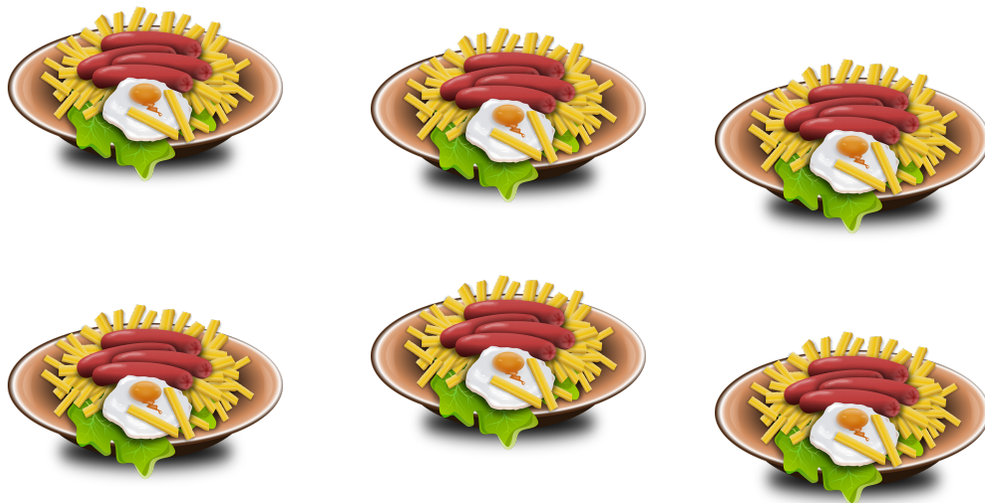
Trouve le nombre de saucisses.



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

Niveau 2

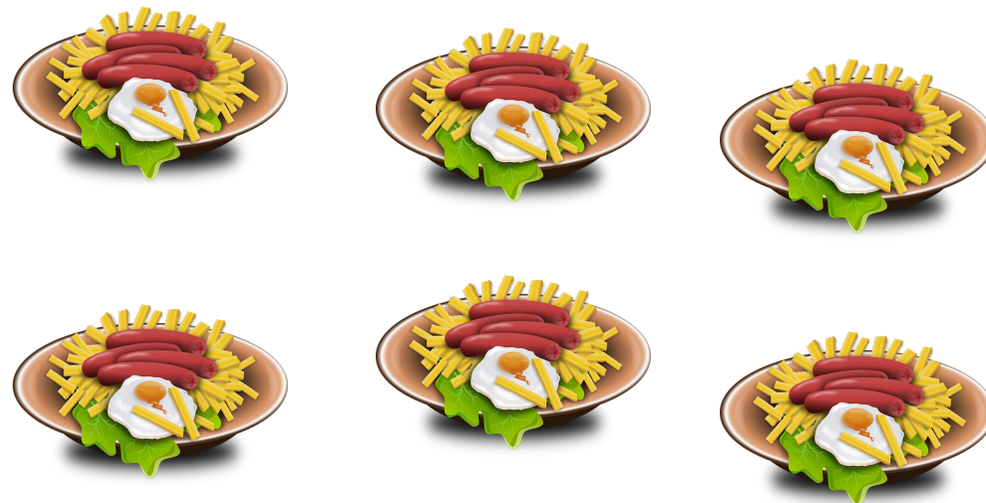
Trouve le nombre de saucisses.



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

Niveau 2

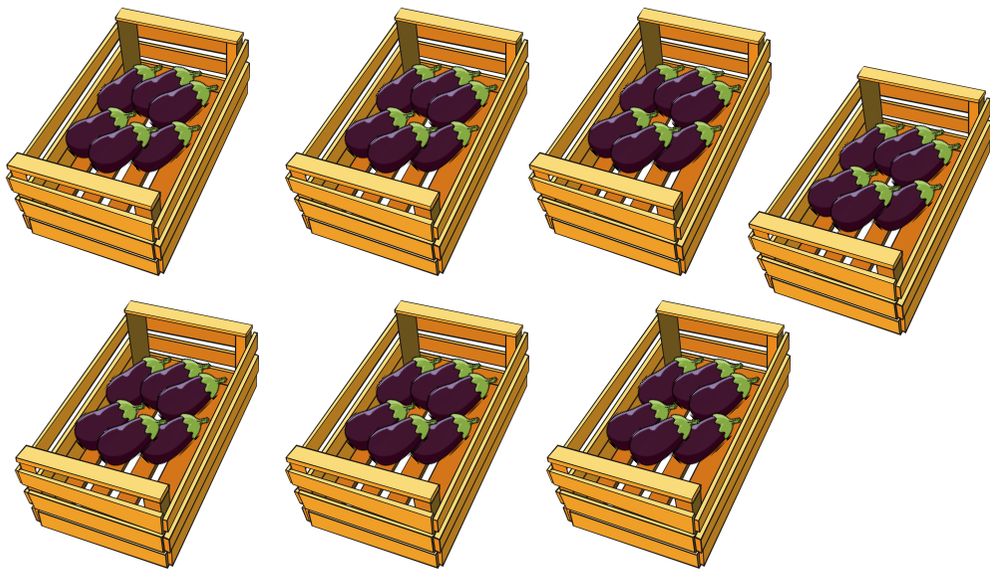
Trouve le nombre de saucisses.



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

Niveau 2

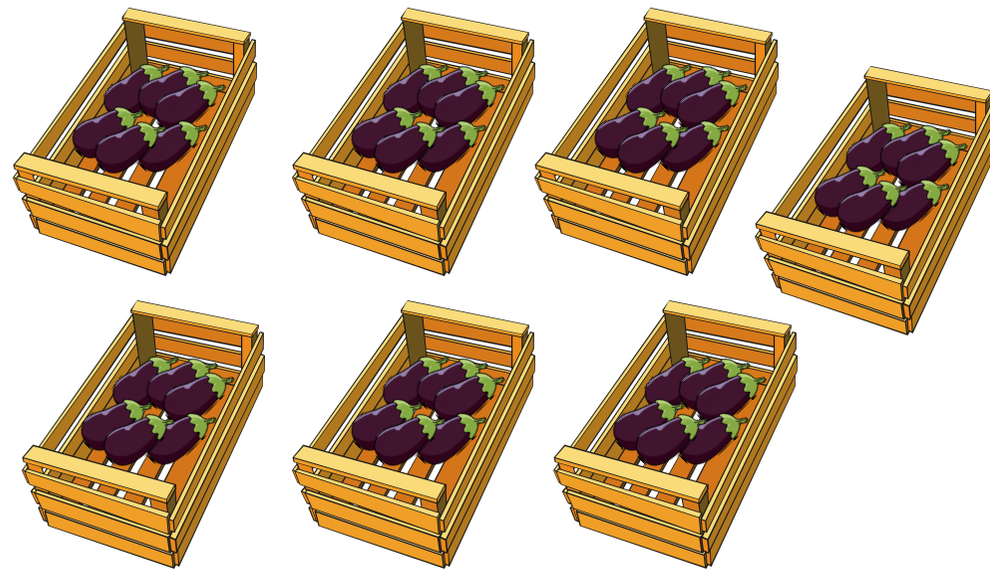
Trouve le nombre d'aubergines.



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

Niveau 2

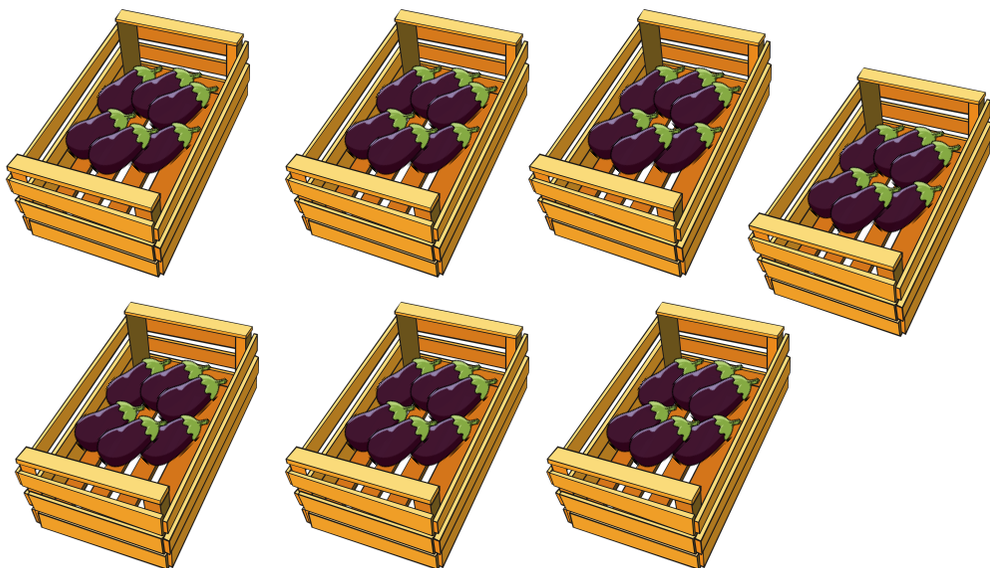
Trouve le nombre d'aubergines.



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

Niveau 2

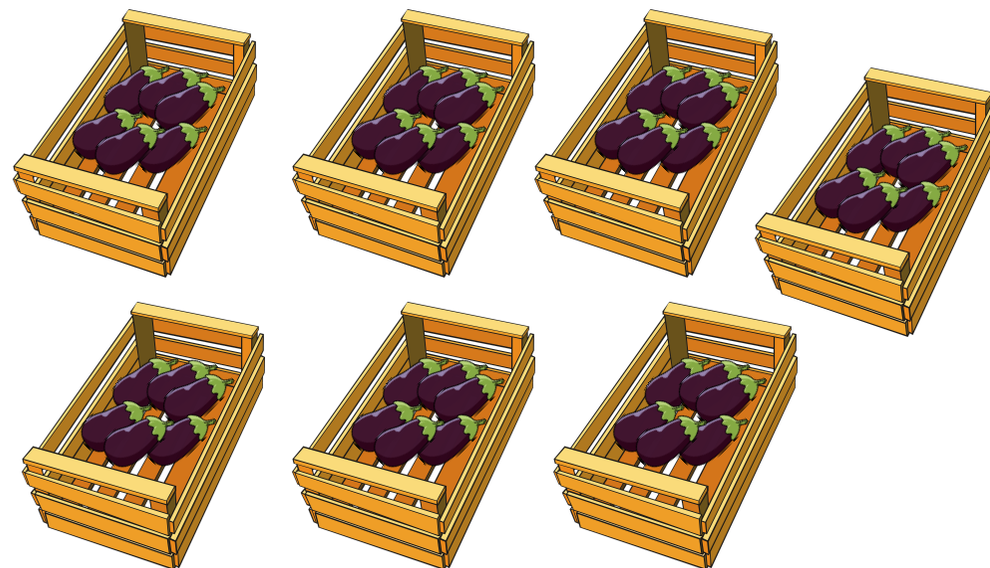
Trouve le nombre d'aubergines.



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

Niveau 2

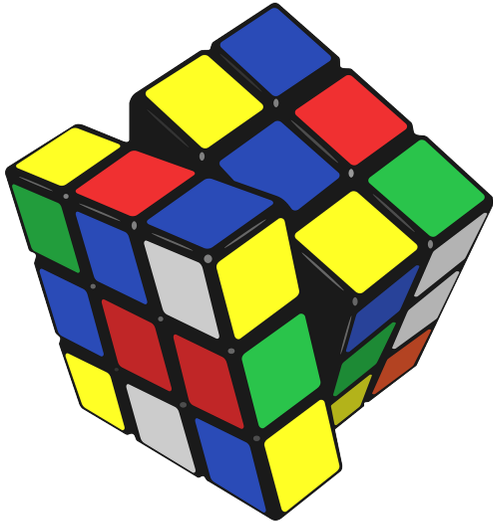
Trouve le nombre d'aubergines.



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

Niveau 2

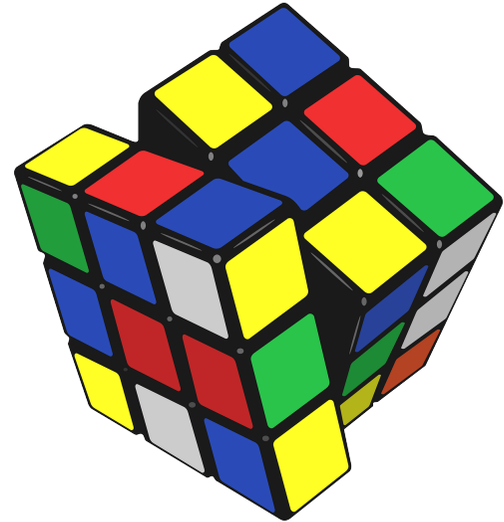
Trouve le nombre de petits cubes.



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

Niveau 2

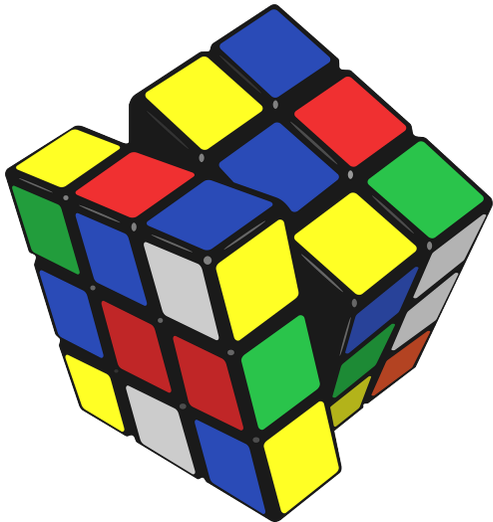
Trouve le nombre de petits cubes.



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

Niveau 2

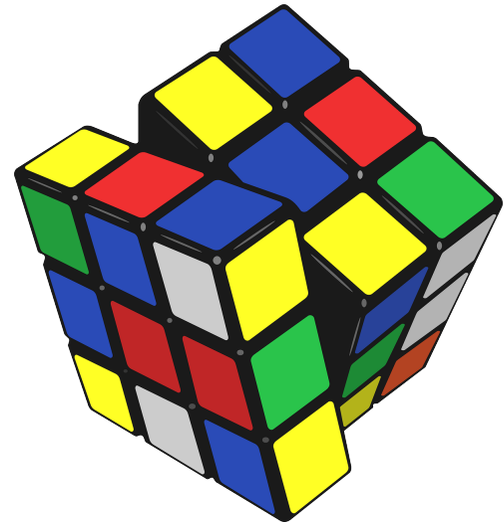
Trouve le nombre de petits cubes.



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

Niveau 2

Trouve le nombre de petits cubes.



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$