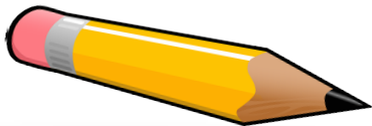


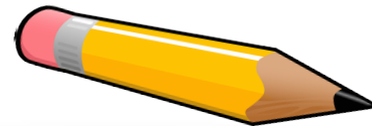
Niveau 3

Le super multiplicateur



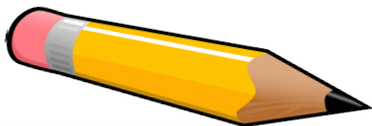
Niveau 3

Le super multiplicateur



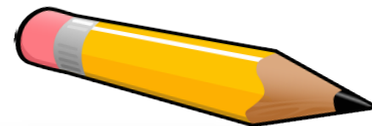
Niveau 3

Le super multiplicateur



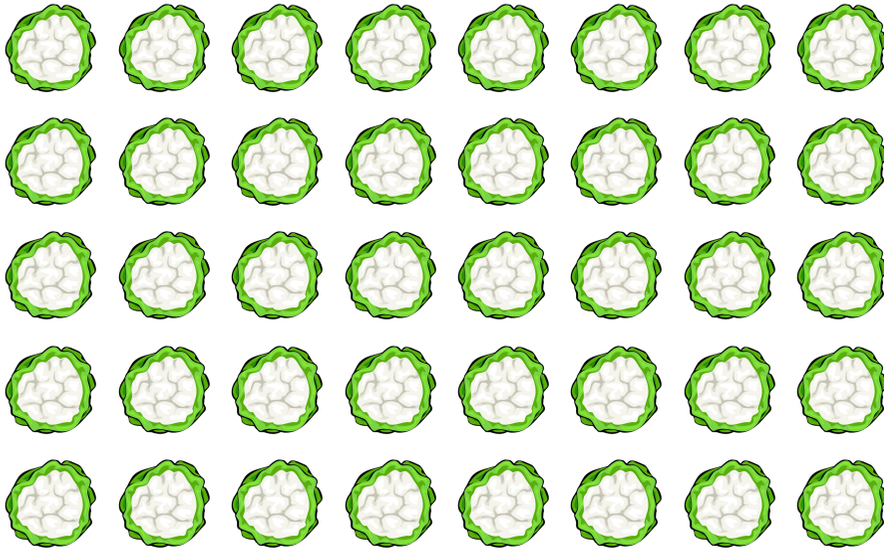
Niveau 3

Le super multiplicateur



Niveau 3

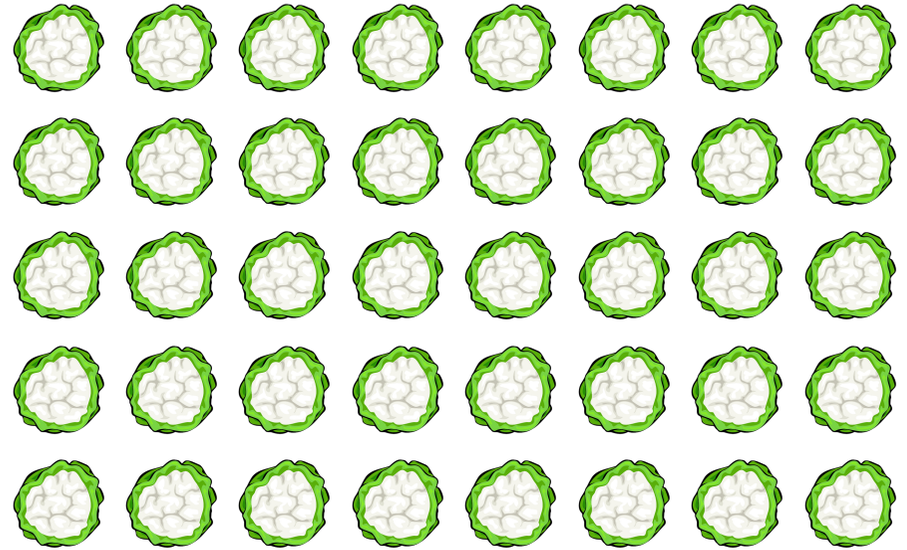
Trouve le nombre de choux.



$$\boxed{\phantom{000}} = \boxed{\phantom{00}} \times \boxed{\phantom{00}} = \boxed{\phantom{000}}$$

Niveau 3

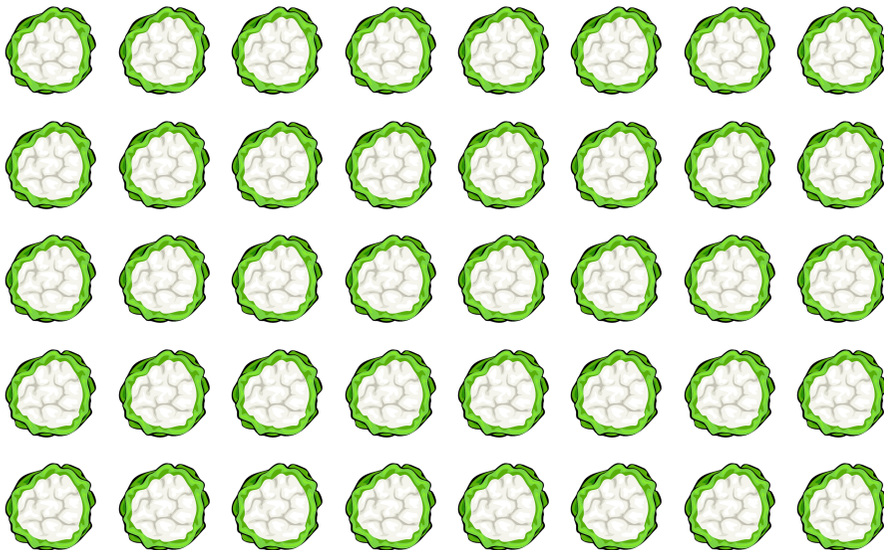
Trouve le nombre de choux.



$$\boxed{\phantom{000}} = \boxed{\phantom{00}} \times \boxed{\phantom{00}} = \boxed{\phantom{000}}$$

Niveau 3

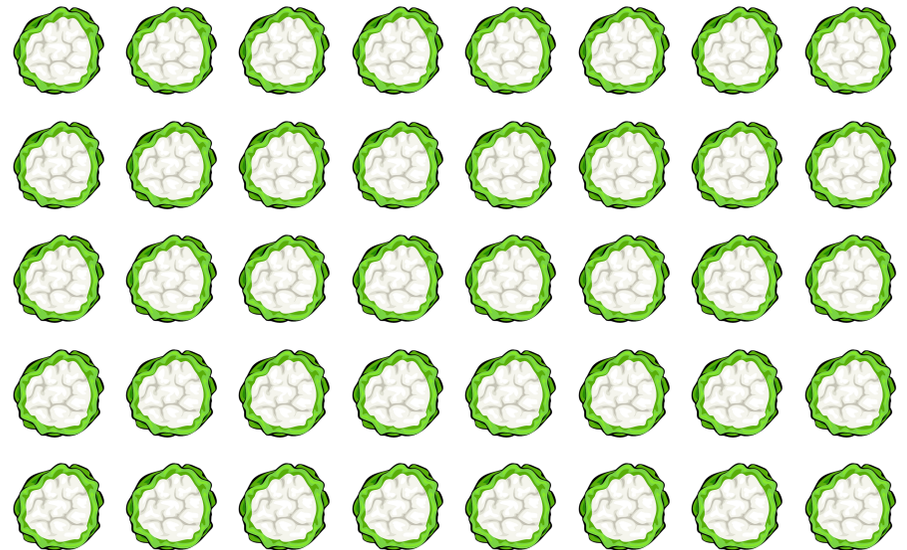
Trouve le nombre de choux.



$$\boxed{\phantom{000}} = \boxed{\phantom{00}} \times \boxed{\phantom{00}} = \boxed{\phantom{000}}$$

Niveau 3

Trouve le nombre de choux.



$$\boxed{\phantom{000}} = \boxed{\phantom{00}} \times \boxed{\phantom{00}} = \boxed{\phantom{000}}$$

Niveau 3

Trouve le nombre d'euros.



$$\boxed{\phantom{000}} = \boxed{\phantom{00}} \times \boxed{\phantom{00}} = \boxed{\phantom{000}}$$

Niveau 3

Trouve le nombre d'euros.



$$\boxed{\phantom{000}} = \boxed{\phantom{00}} \times \boxed{\phantom{00}} = \boxed{\phantom{000}}$$

Niveau 3

Trouve le nombre d'euros.



$$\boxed{\phantom{000}} = \boxed{\phantom{00}} \times \boxed{\phantom{00}} = \boxed{\phantom{000}}$$

Niveau 3

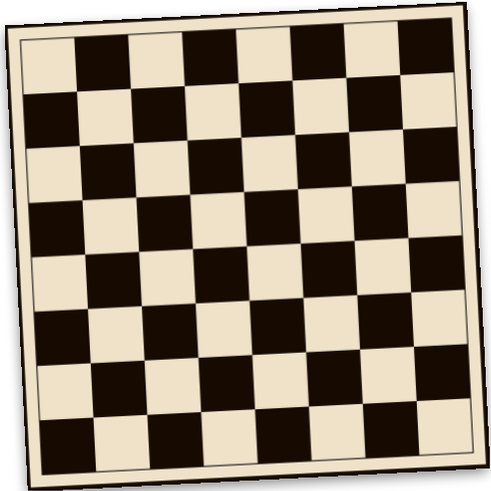
Trouve le nombre d'euros.



$$\boxed{\phantom{000}} = \boxed{\phantom{00}} \times \boxed{\phantom{00}} = \boxed{\phantom{000}}$$

Niveau 3

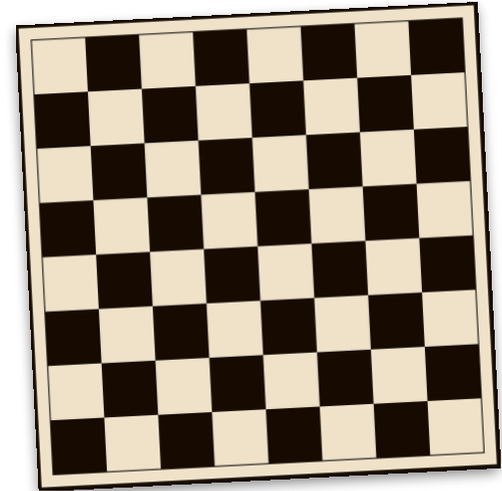
Trouve le nombre de cases.



$$\boxed{\phantom{0000}} = \boxed{\phantom{00}} \times \boxed{\phantom{00}} = \boxed{\phantom{0000}}$$

Niveau 3

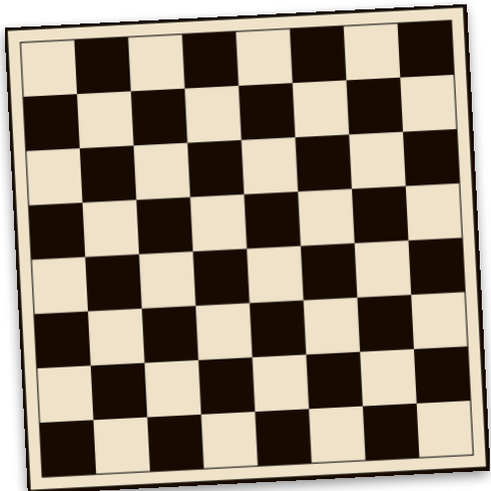
Trouve le nombre de cases.



$$\boxed{\phantom{0000}} = \boxed{\phantom{00}} \times \boxed{\phantom{00}} = \boxed{\phantom{0000}}$$

Niveau 3

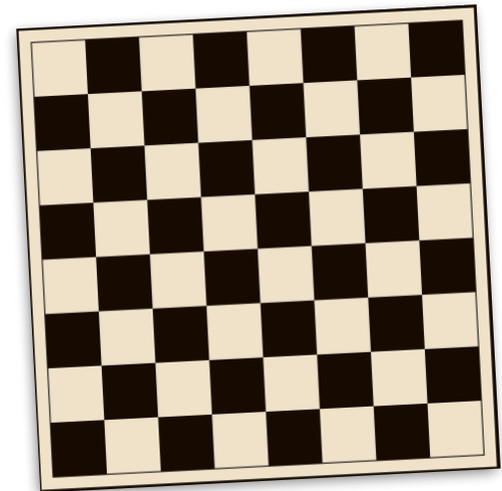
Trouve le nombre de cases.



$$\boxed{\phantom{0000}} = \boxed{\phantom{00}} \times \boxed{\phantom{00}} = \boxed{\phantom{0000}}$$

Niveau 3

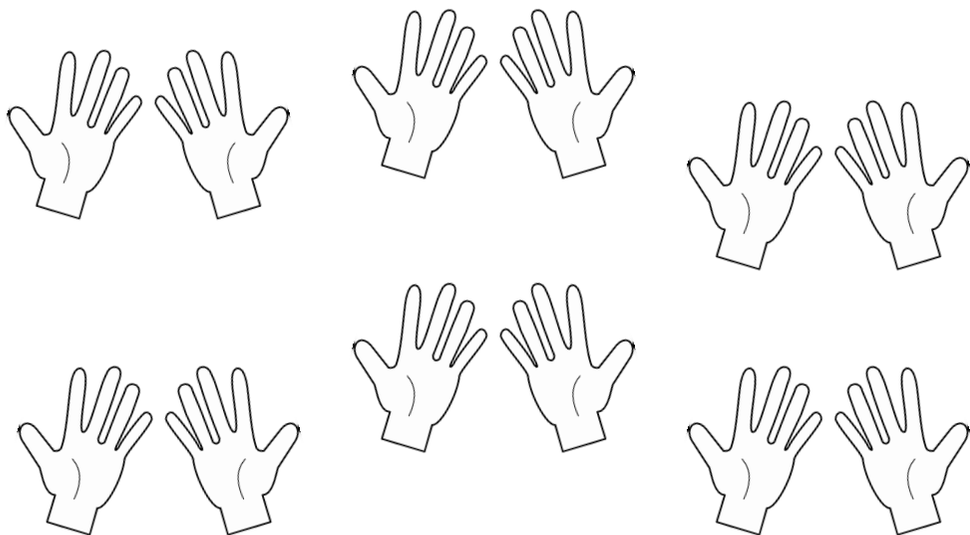
Trouve le nombre de cases.



$$\boxed{\phantom{0000}} = \boxed{\phantom{00}} \times \boxed{\phantom{00}} = \boxed{\phantom{0000}}$$

Niveau 3

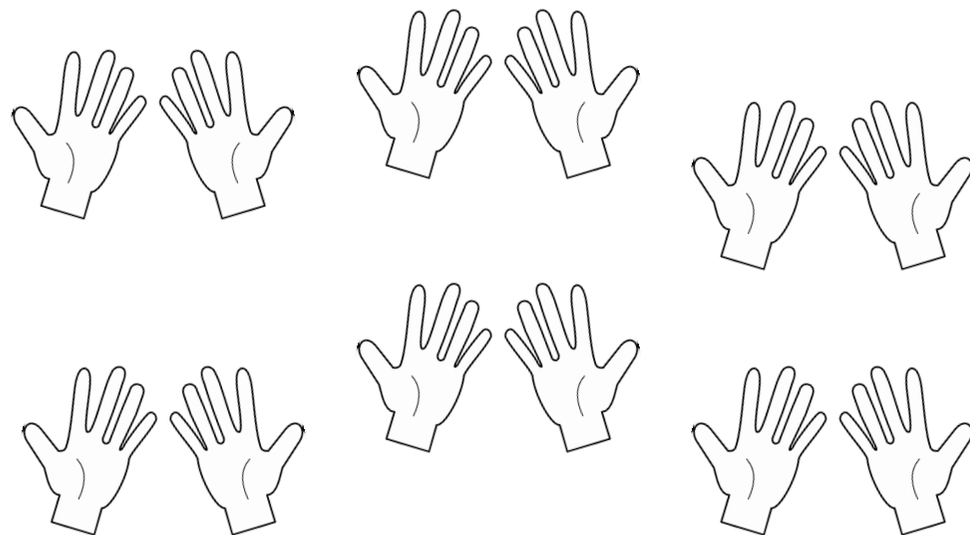
Trouve le nombre de doigts.



$$\boxed{\phantom{000}} = \boxed{\phantom{00}} \times \boxed{\phantom{00}} = \boxed{\phantom{000}}$$

Niveau 3

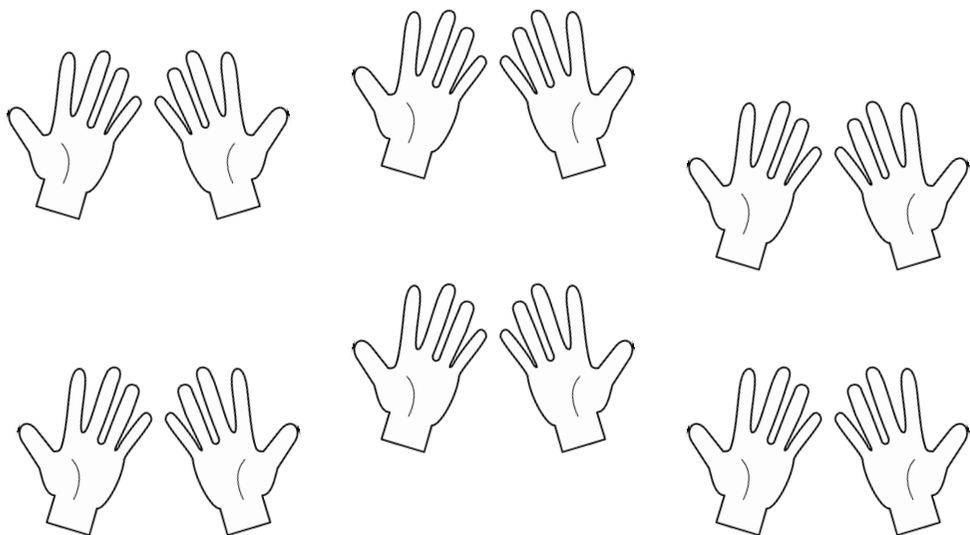
Trouve le nombre de doigts.



$$\boxed{\phantom{000}} = \boxed{\phantom{00}} \times \boxed{\phantom{00}} = \boxed{\phantom{000}}$$

Niveau 3

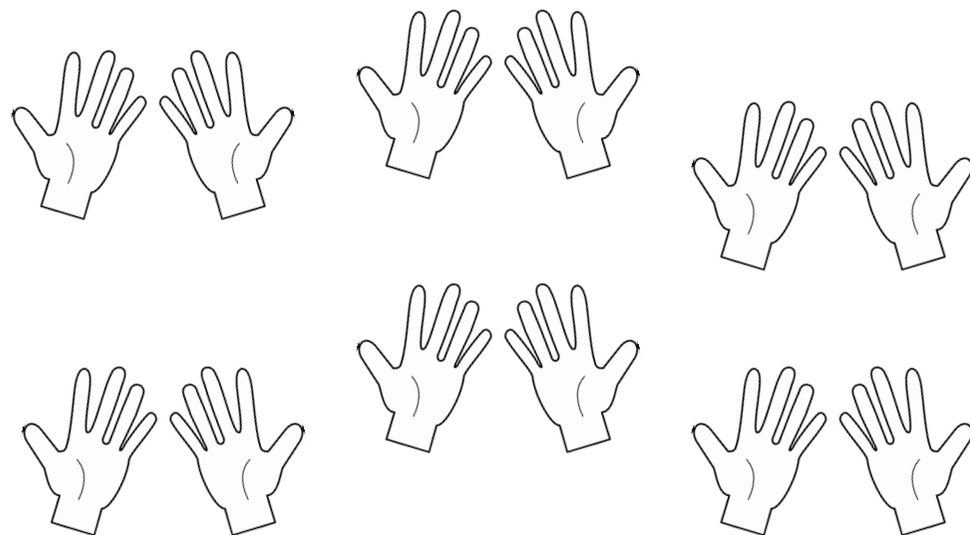
Trouve le nombre de doigts.



$$\boxed{\phantom{000}} = \boxed{\phantom{00}} \times \boxed{\phantom{00}} = \boxed{\phantom{000}}$$

Niveau 3

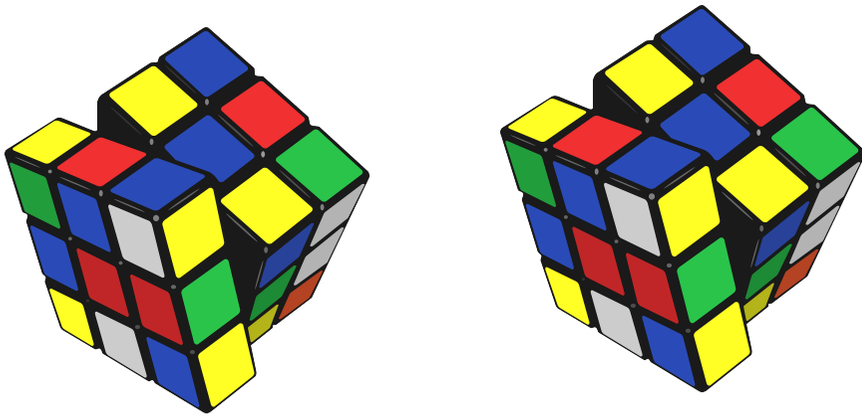
Trouve le nombre de doigts.



$$\boxed{\phantom{000}} = \boxed{\phantom{00}} \times \boxed{\phantom{00}} = \boxed{\phantom{000}}$$

Niveau 3

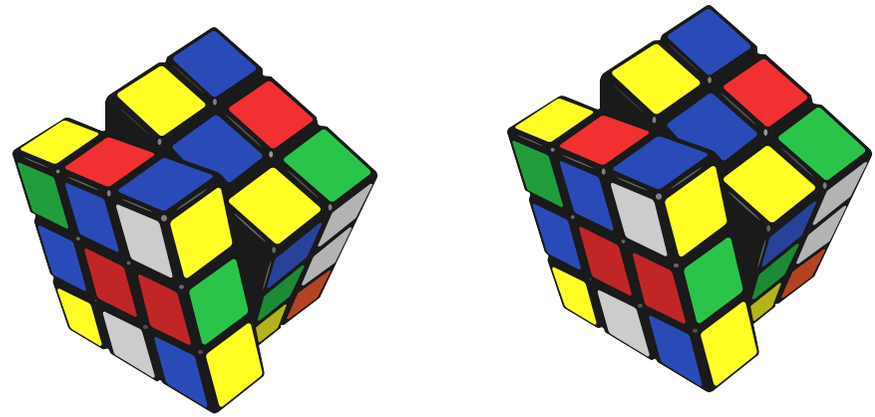
Trouve le nombre de petits cubes.



$$\boxed{\phantom{000}} = \boxed{\phantom{0}} \times \boxed{\phantom{0}} = \boxed{\phantom{000}}$$

Niveau 3

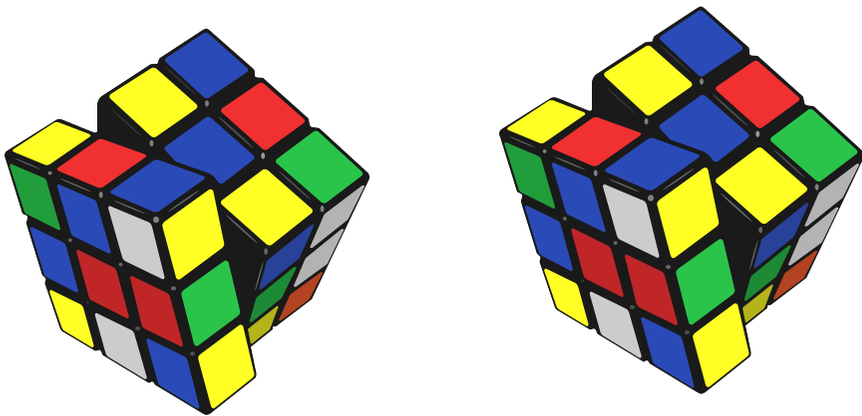
Trouve le nombre de petits cubes.



$$\boxed{\phantom{000}} = \boxed{\phantom{0}} \times \boxed{\phantom{0}} = \boxed{\phantom{000}}$$

Niveau 3

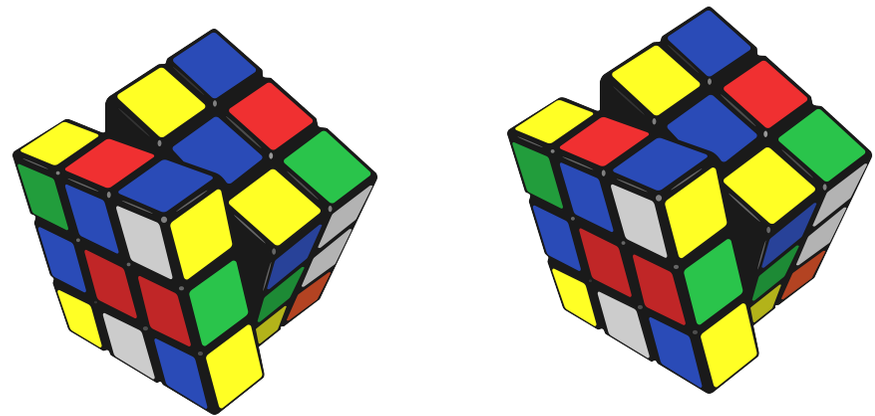
Trouve le nombre de petits cubes.



$$\boxed{\phantom{000}} = \boxed{\phantom{0}} \times \boxed{\phantom{0}} = \boxed{\phantom{000}}$$

Niveau 3

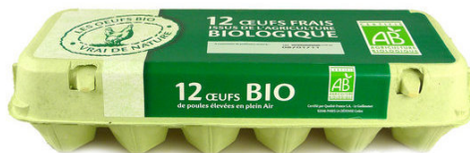
Trouve le nombre de petits cubes.



$$\boxed{\phantom{000}} = \boxed{\phantom{0}} \times \boxed{\phantom{0}} = \boxed{\phantom{000}}$$

Niveau 3

Trouve le nombre d'œufs.



$$\boxed{\phantom{000}} = \boxed{\phantom{00}} \times \boxed{\phantom{00}} = \boxed{\phantom{000}}$$

Niveau 3

Trouve le nombre d'œufs.



$$\boxed{\phantom{000}} = \boxed{\phantom{00}} \times \boxed{\phantom{00}} = \boxed{\phantom{000}}$$

Niveau 3

Trouve le nombre d'œufs.



$$\boxed{\phantom{000}} = \boxed{\phantom{00}} \times \boxed{\phantom{00}} = \boxed{\phantom{000}}$$

Niveau 3

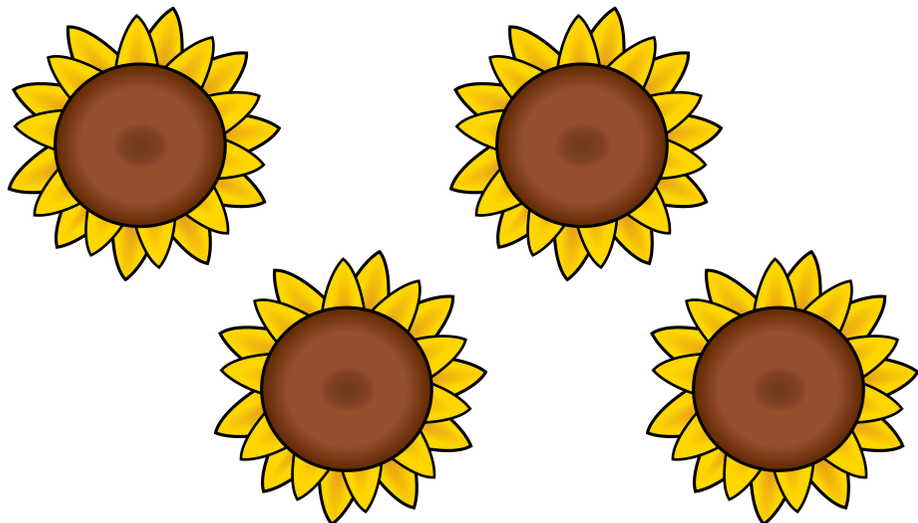
Trouve le nombre d'œufs.



$$\boxed{\phantom{000}} = \boxed{\phantom{00}} \times \boxed{\phantom{00}} = \boxed{\phantom{000}}$$

Niveau 3

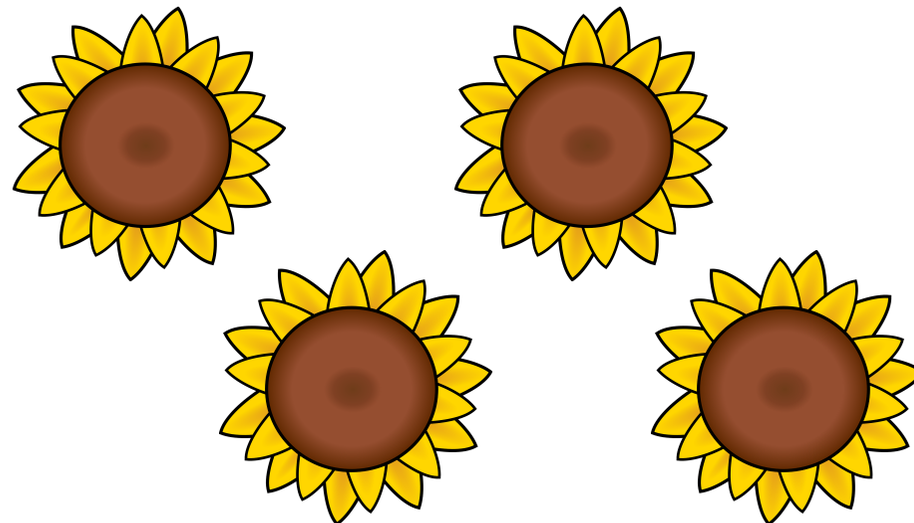
Trouve le nombre de pétales.



$$\boxed{\phantom{000}} = \boxed{\phantom{00}} \times \boxed{\phantom{00}} = \boxed{\phantom{000}}$$

Niveau 3

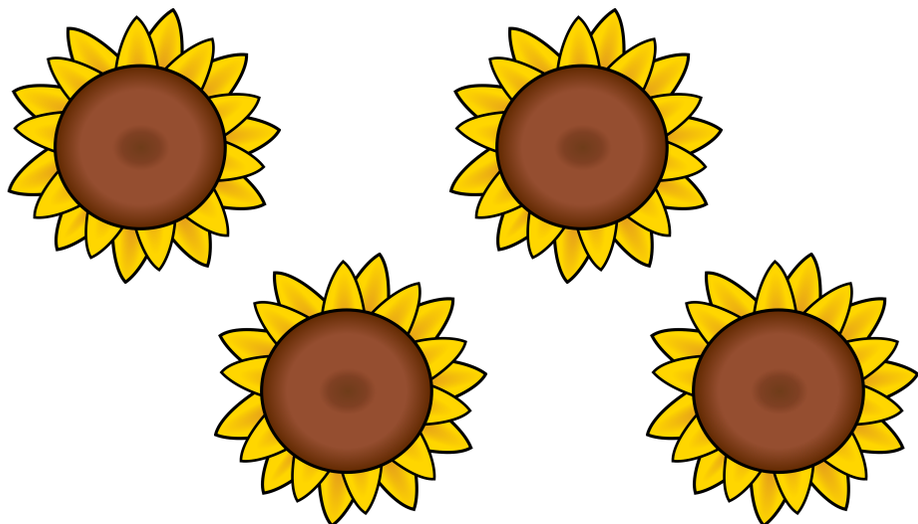
Trouve le nombre de pétales.



$$\boxed{\phantom{000}} = \boxed{\phantom{00}} \times \boxed{\phantom{00}} = \boxed{\phantom{000}}$$

Niveau 3

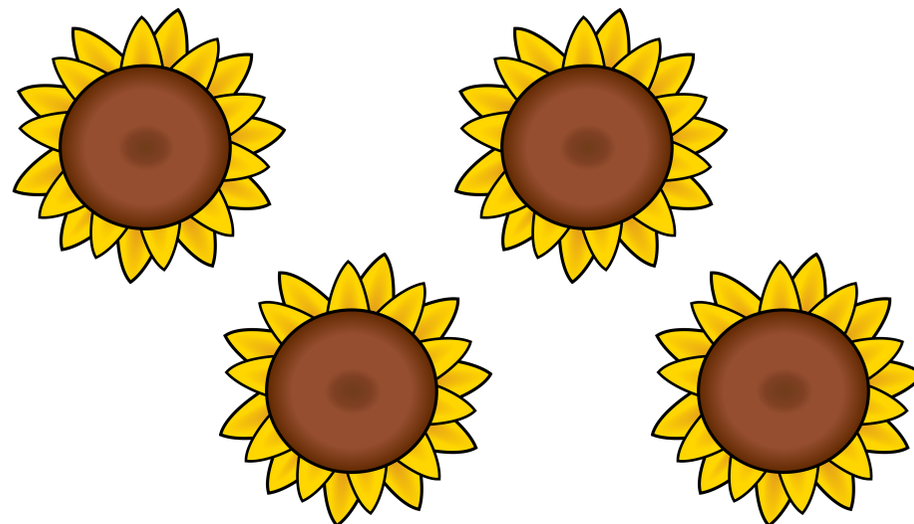
Trouve le nombre de pétales.



$$\boxed{\phantom{000}} = \boxed{\phantom{00}} \times \boxed{\phantom{00}} = \boxed{\phantom{000}}$$

Niveau 3

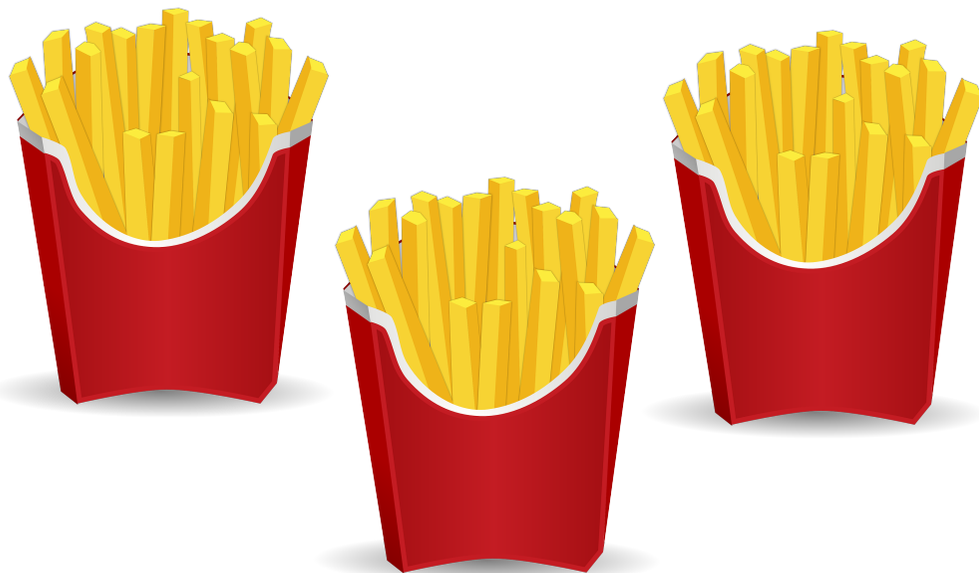
Trouve le nombre de pétales.



$$\boxed{\phantom{000}} = \boxed{\phantom{00}} \times \boxed{\phantom{00}} = \boxed{\phantom{000}}$$

Niveau 3

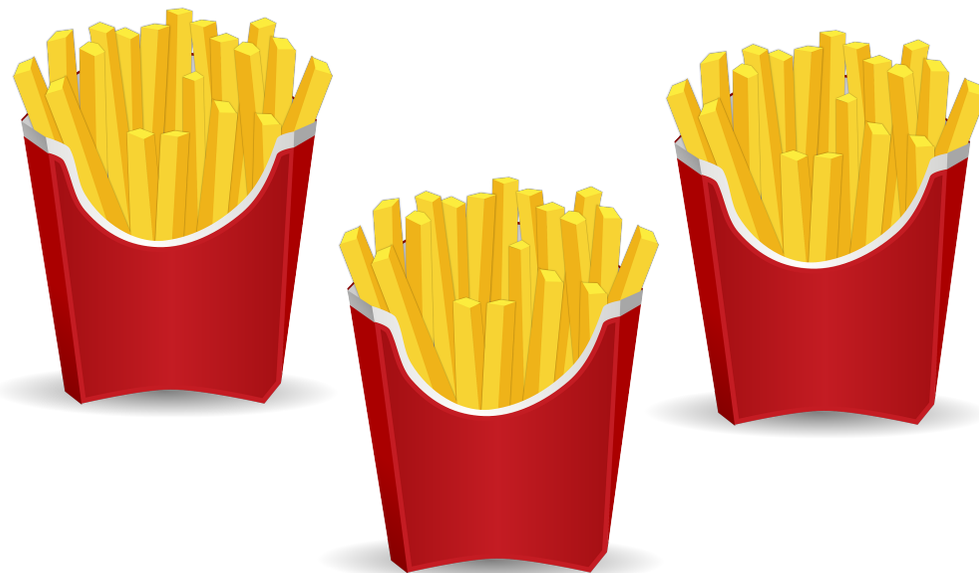
Trouve le nombre de frites.



$$\boxed{\phantom{000}} = \boxed{\phantom{000}} \times \boxed{\phantom{000}} = \boxed{\phantom{000}}$$

Niveau 3

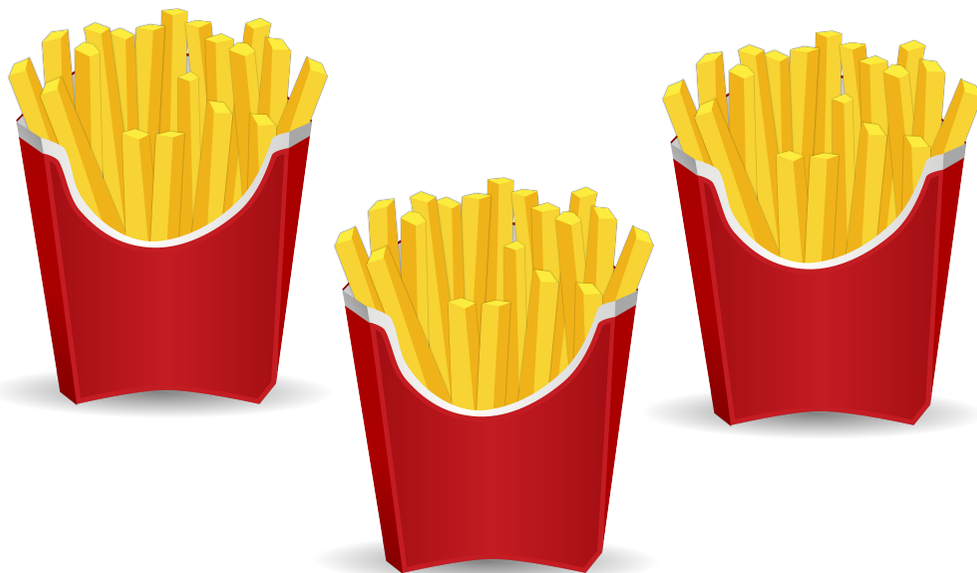
Trouve le nombre de frites.



$$\boxed{\phantom{000}} = \boxed{\phantom{000}} \times \boxed{\phantom{000}} = \boxed{\phantom{000}}$$

Niveau 3

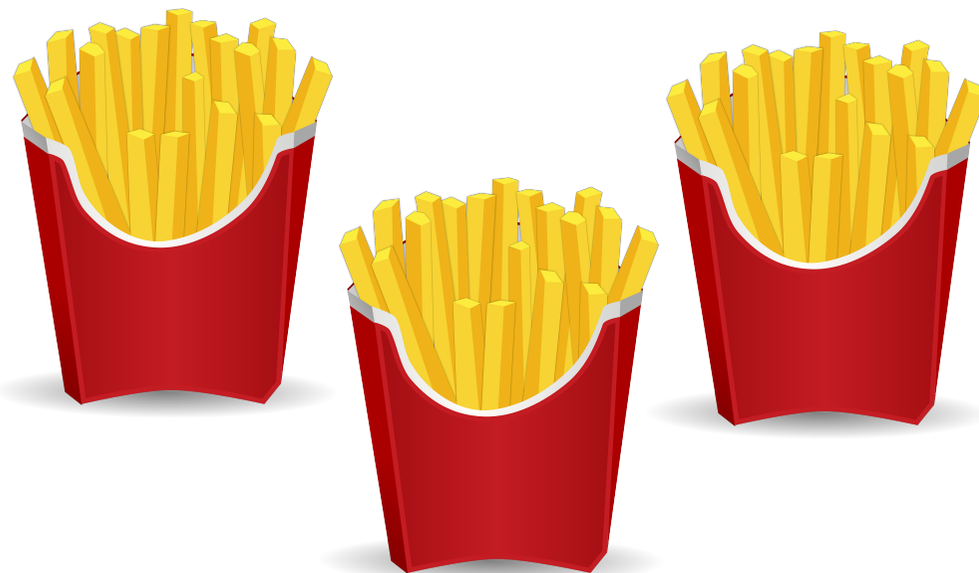
Trouve le nombre de frites.



$$\boxed{\phantom{000}} = \boxed{\phantom{000}} \times \boxed{\phantom{000}} = \boxed{\phantom{000}}$$

Niveau 3

Trouve le nombre de frites.



$$\boxed{\phantom{000}} = \boxed{\phantom{000}} \times \boxed{\phantom{000}} = \boxed{\phantom{000}}$$