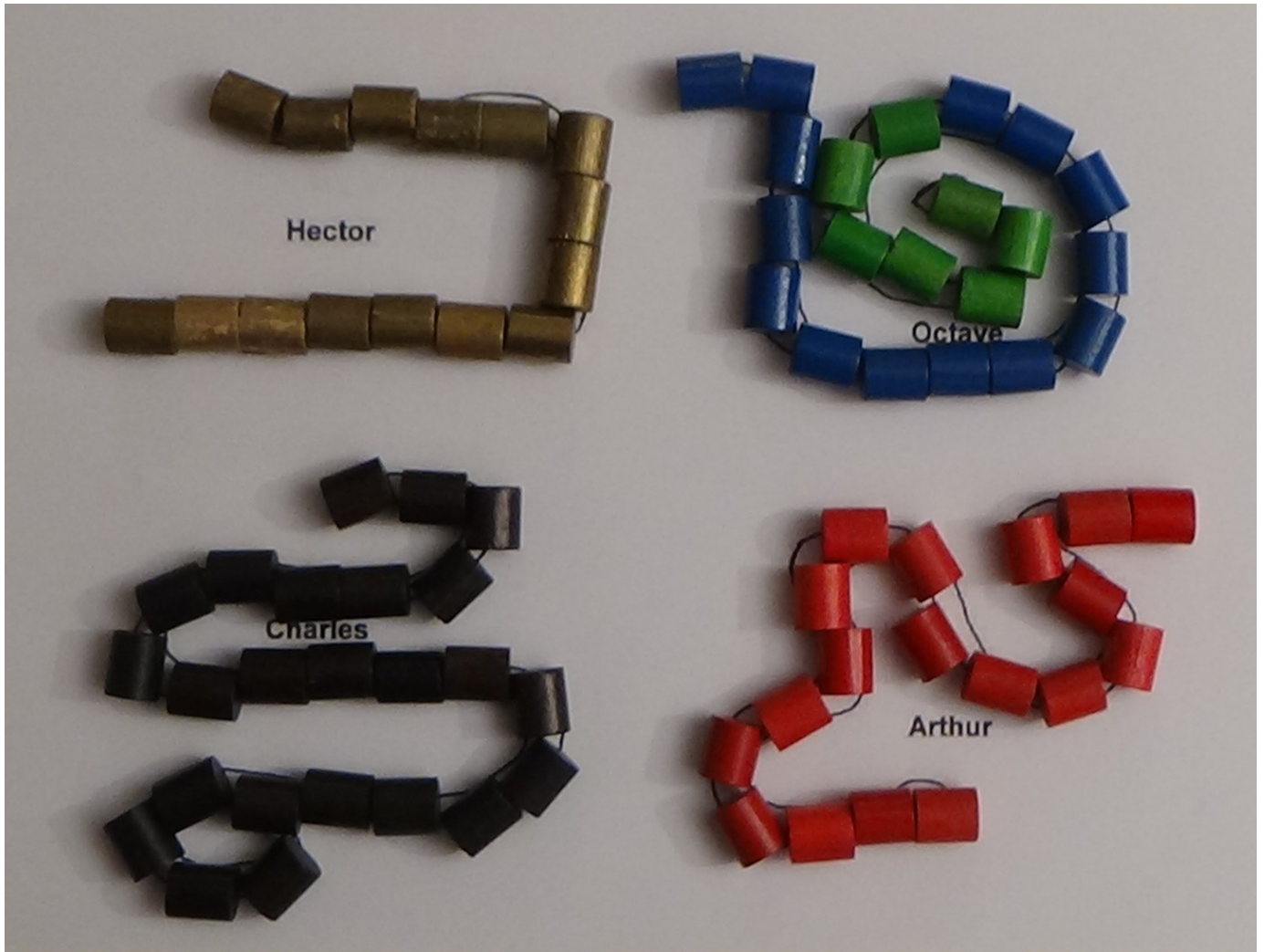


Problème 1

1ère méthode : mesurer à partir d'un étalon et comparer la mesure



Charles : 24 unités

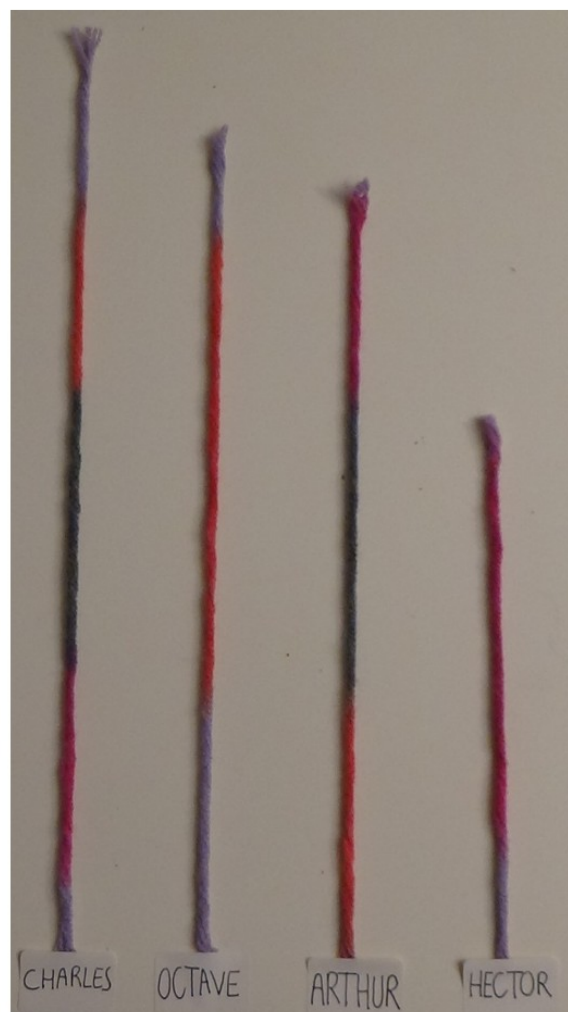
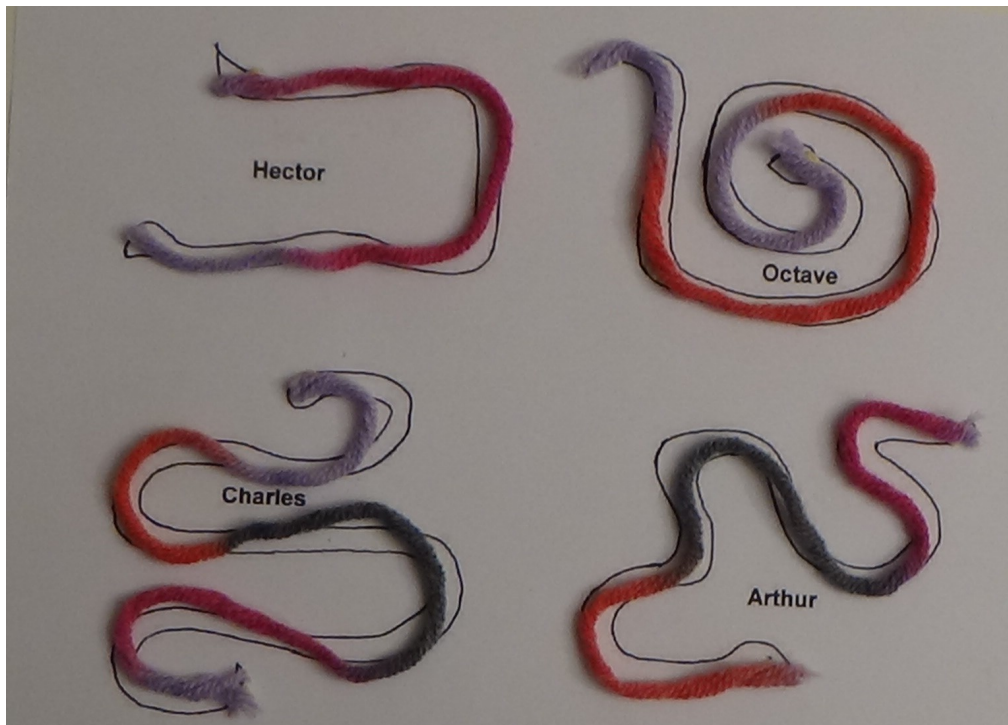
Octave : 21 unités

Arthur : 18 unités

Hector : 15 unités

C'est Charles le plus grand.

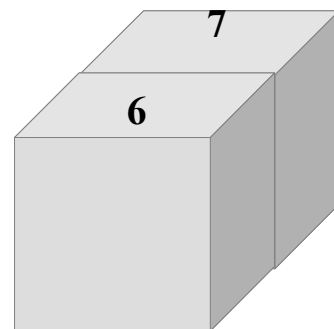
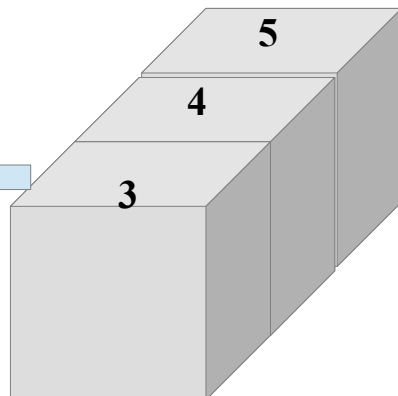
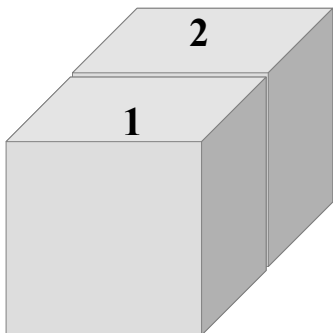
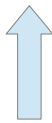
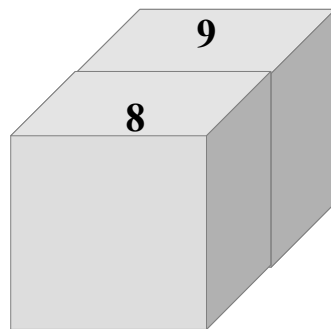
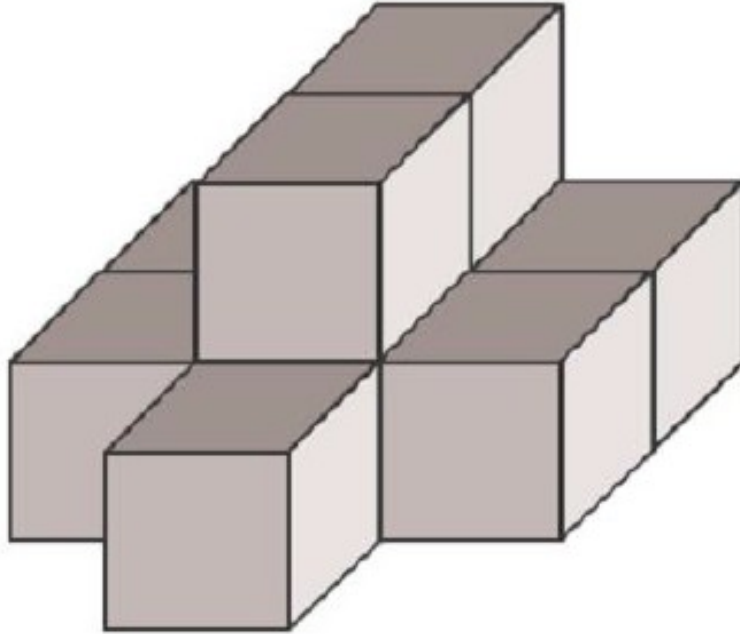
2ème méthode : reproduire la longueur et la reporter



CHARLES > OCTAVE > ARTHUR > HECTOR

Problème 2

Démontons cette figure



Il y a 9 cubes.

Problème 3

quatre

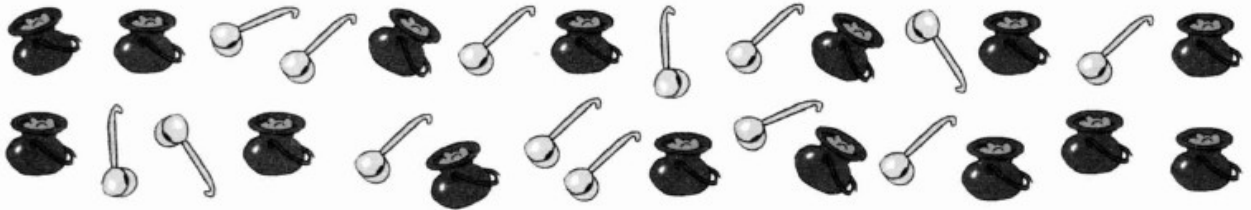
vingt

dix

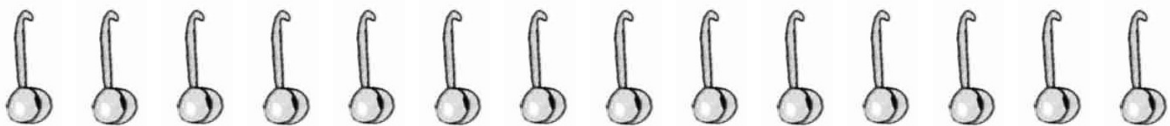
quatre-vingt-dix

90

Problème 4

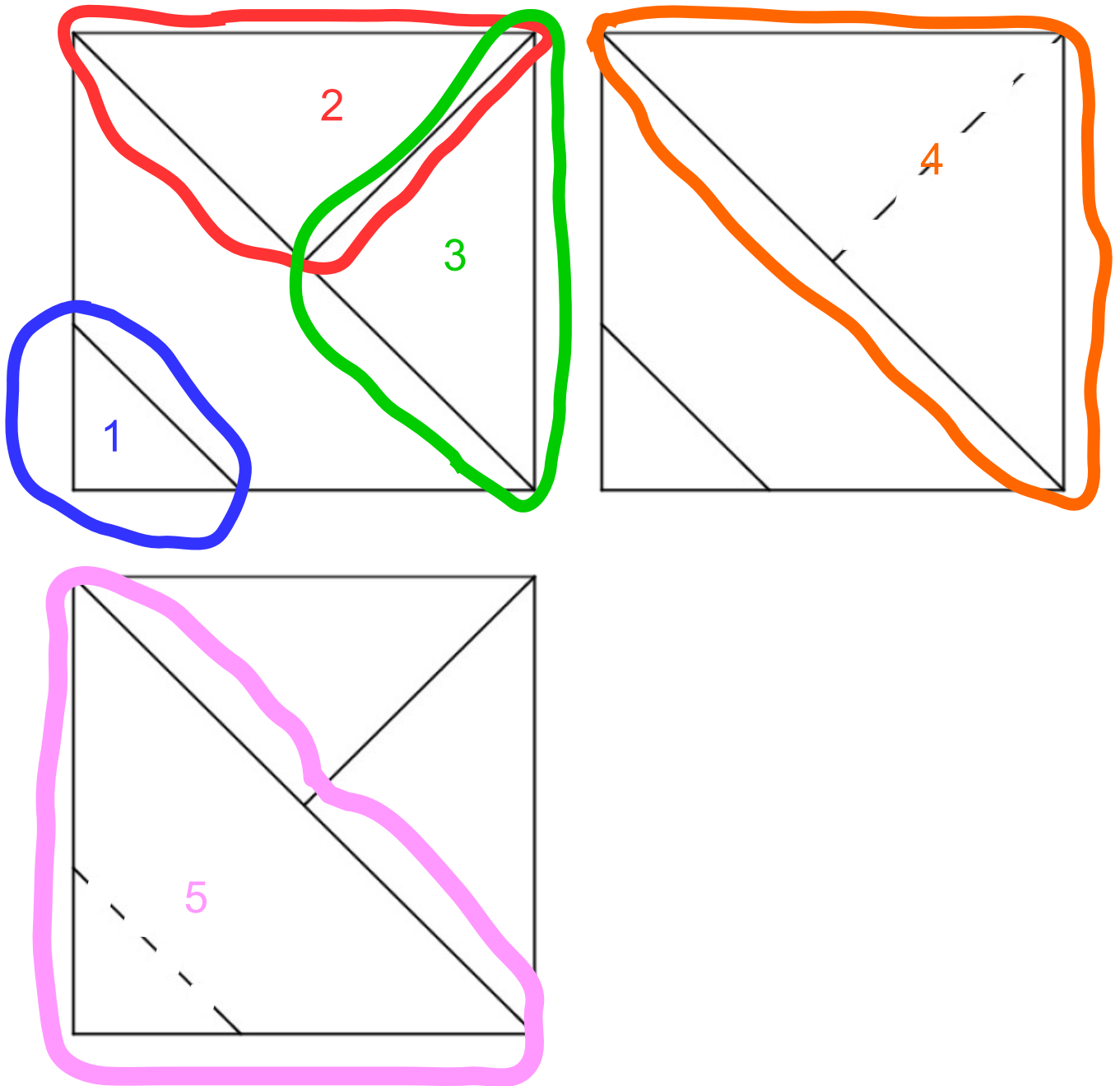


Il y a 15 marmites et 14 louches.



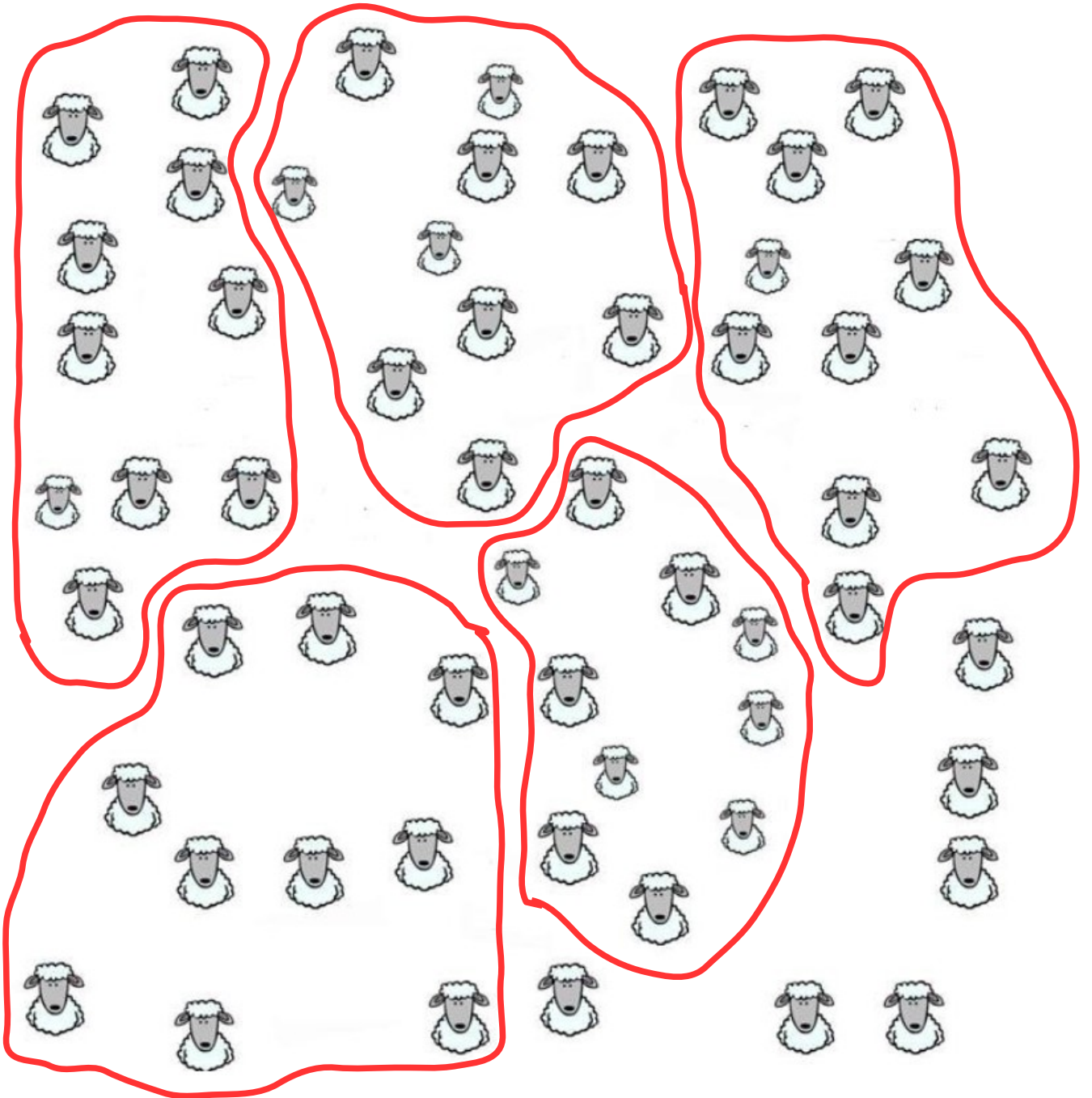
Il faut enlever un marmite,
ou bien ajouter une louche.

Problème 5



Il y a 5 triangles dans cette figure.

Problème 6



Il y a 5 paquets de 10 moutons et encore 6 moutons.
5 dizaines et 6 unités

56 moutons