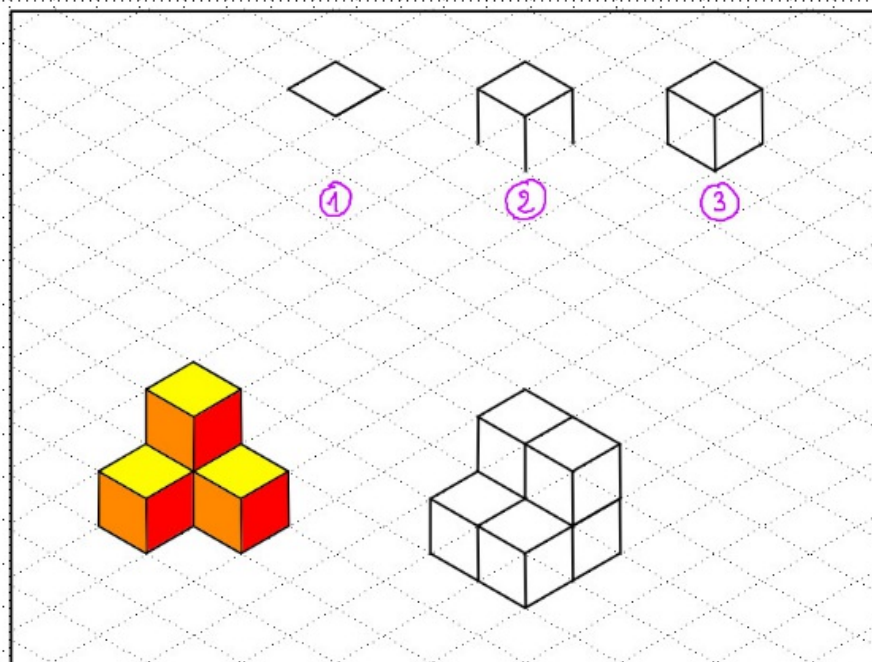
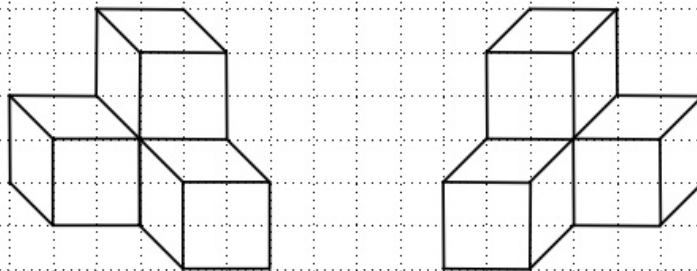
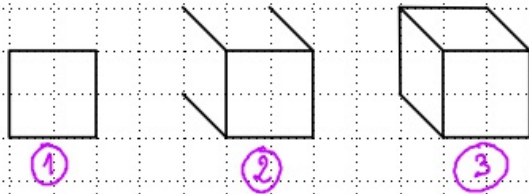
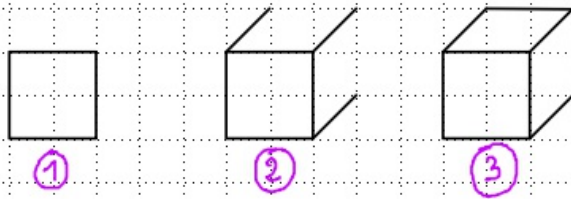


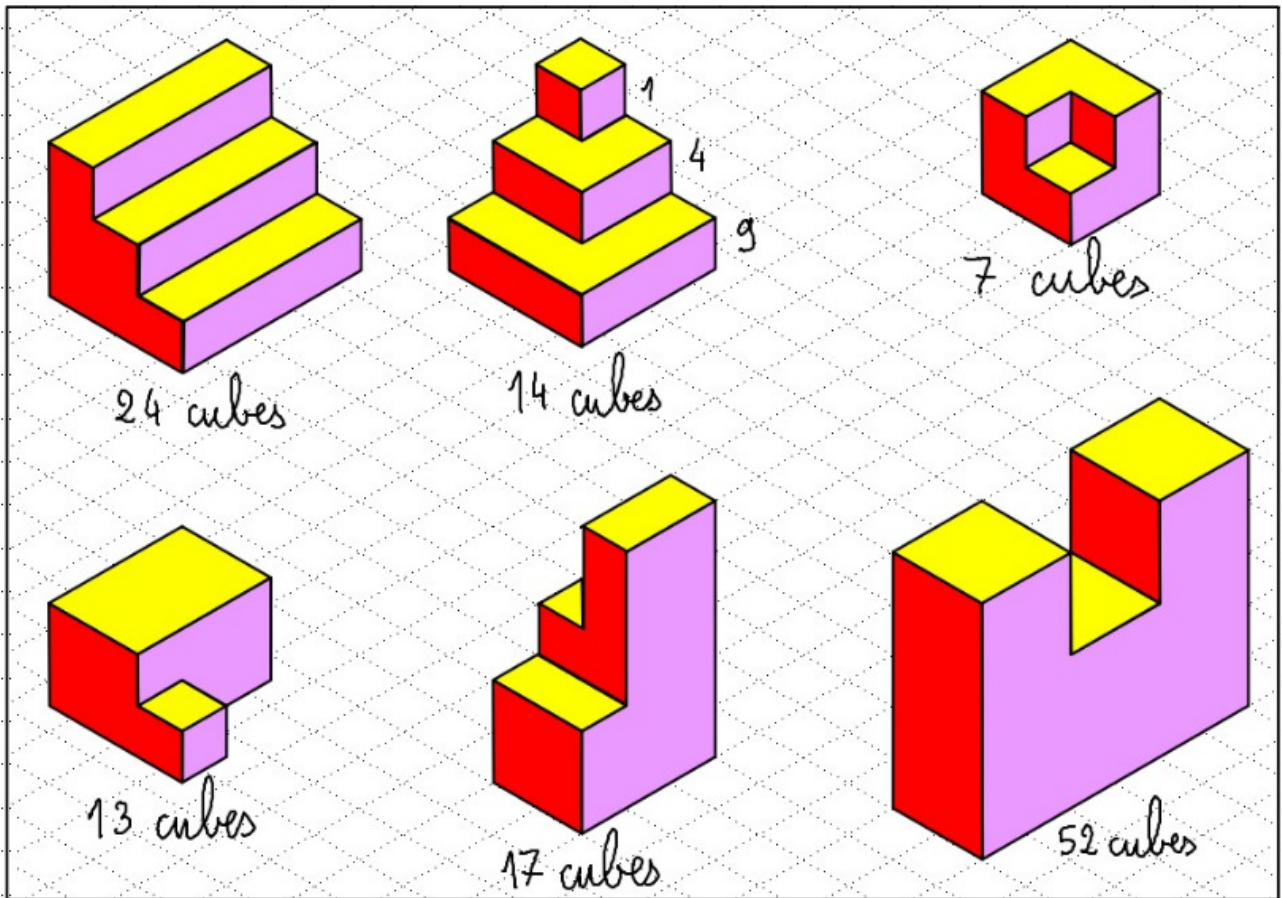
Mardi 10 mai 2016

Visualiser un solide en 2 dimensions

Pour dessiner un cube :



## Construire des solides en 2 dimensions



Exercice n: 4 p. 180:

Il faut 16 cubes.

Exercice n: 5 p. 180:

A = 5 cubes    B = 6 cubes    C = 9 cubes    D = 9 cubes

Exercice n: 6 p. 180:

P = 9 cubes    Q = 8 cubes