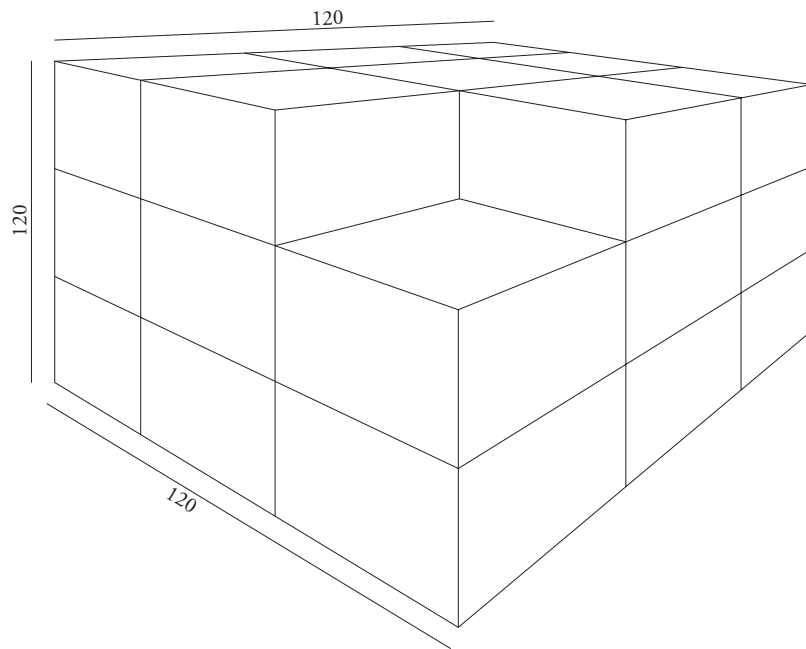
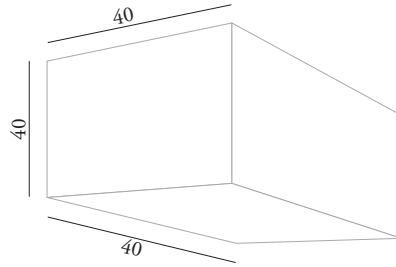


27 cubes

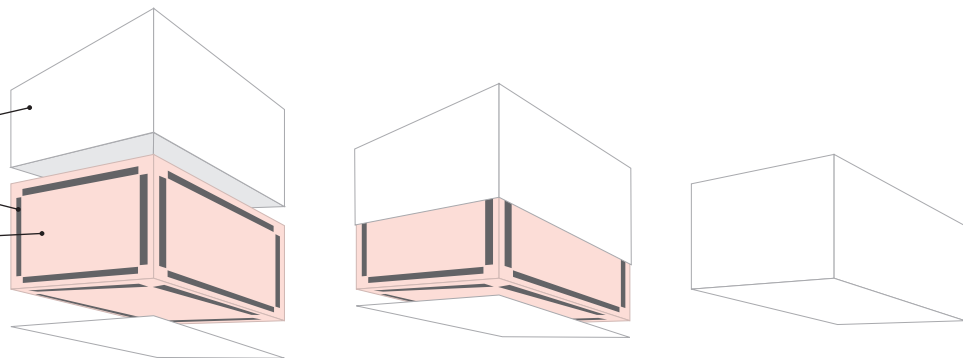


the material:

white cardboard

magnets

styrofoam



**important :**

the white cardboard must be replaced once it's full of draws. Each cardboard will be replaced 3 times.

to find the adequate magnet's power: first to be able to separate one another «easily» and second to move both at once.



separating one another «easily»



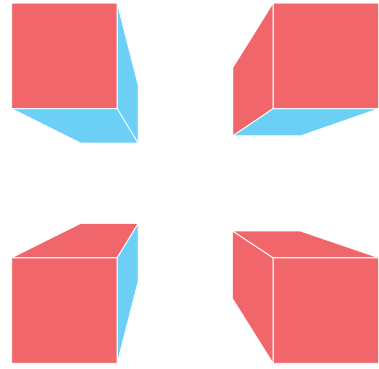
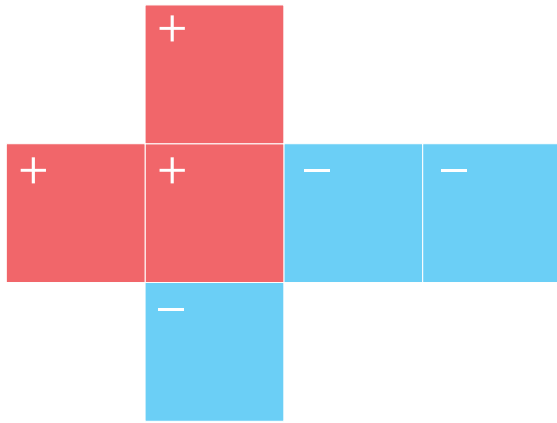
moving both at once



light

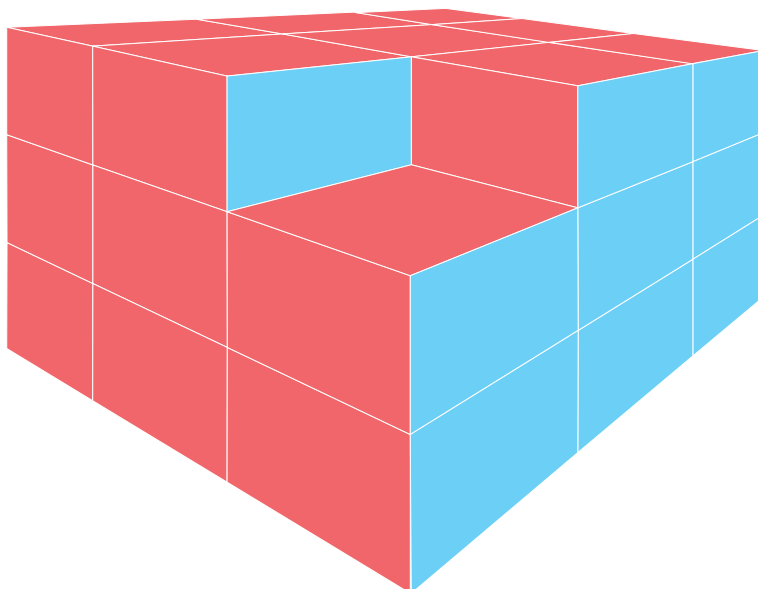
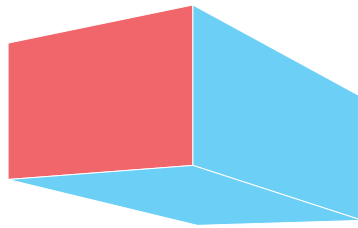


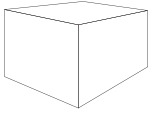
solid



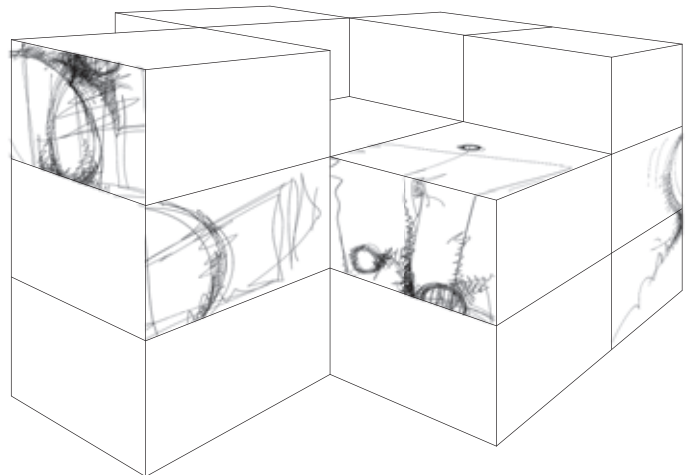
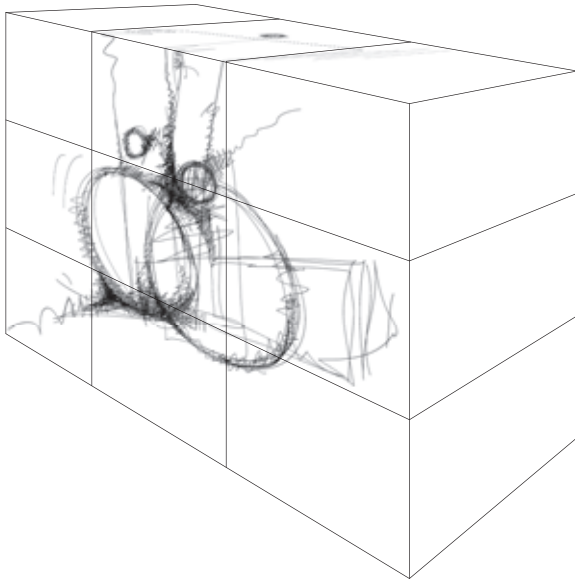
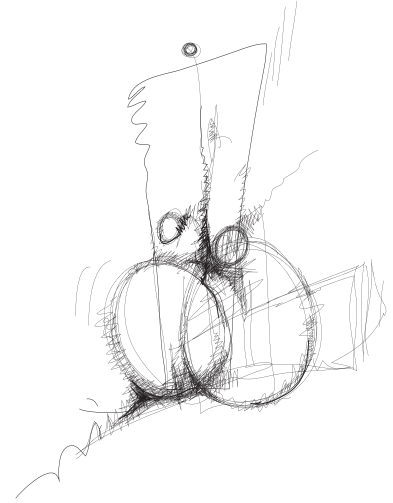
**the positive and the negative surfaces :**

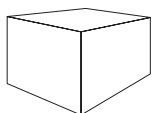
each cube shall count 3 positive and 3 negative surfaces. 3 same surfaces must join to a same corner.  
 important : specify « + » or « - » on each surface of styrofoam (indelible pen), and on each surface of cardboard (drawing pencil).





surfaces à dessiner





volumes à manipuler

