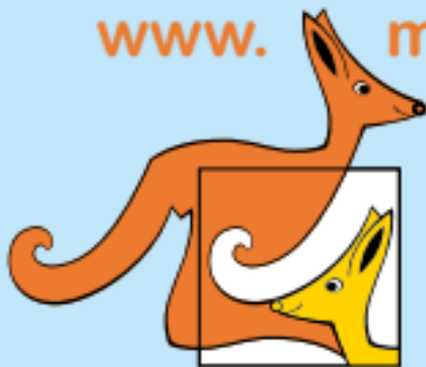


ÉLASTIKUB



www.mathkang.org



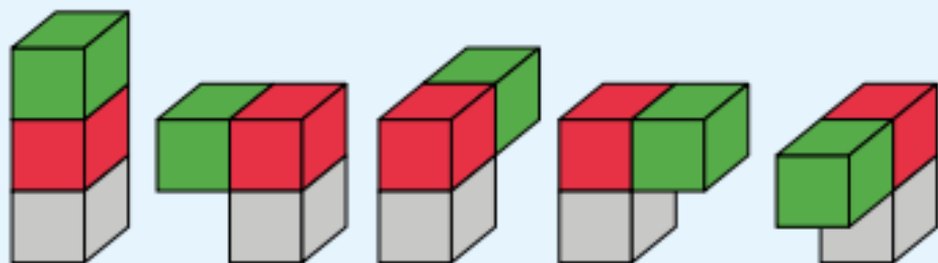
Ne convient pas
aux enfants de
moins de 3 ans.

Aide :

Pour réaliser une forme, on peut parfois repérer d'abord, sur le dessin, une des extrémités vertes de l'ÉLASTIKUB.

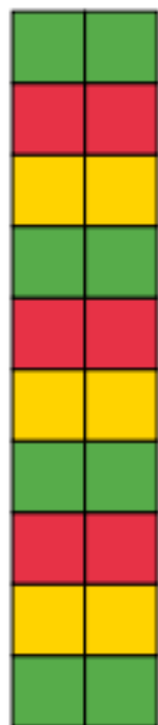
Manipulez l'ÉLASTIKUB !

Vous comprendrez vite comment on peut toujours mettre le cube qui en suit un autre dans toutes les directions possibles :

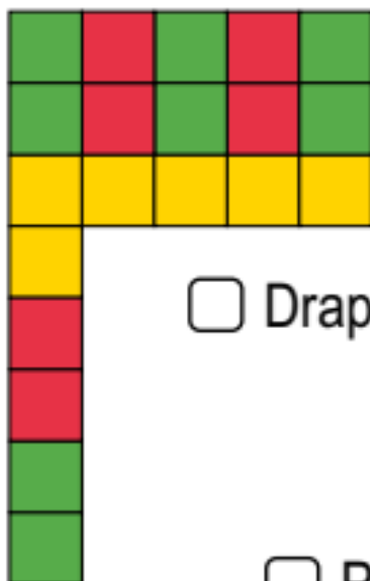


Par rapport au cube rouge, le cube vert peut être placé au-dessus, à gauche, derrière, à droite ou devant (si nécessaire tourner le cube rouge avant de faire basculer le vert à l'endroit voulu).

Cochez si vous avez réalisé la forme.

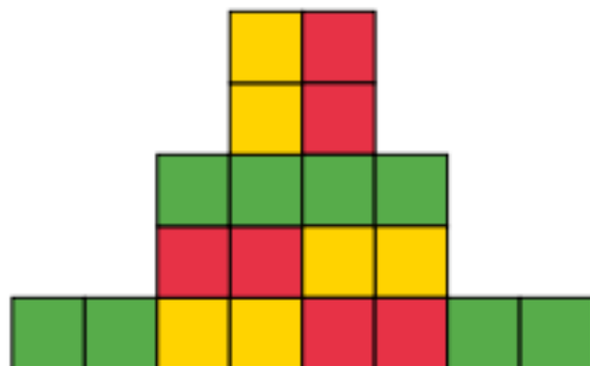


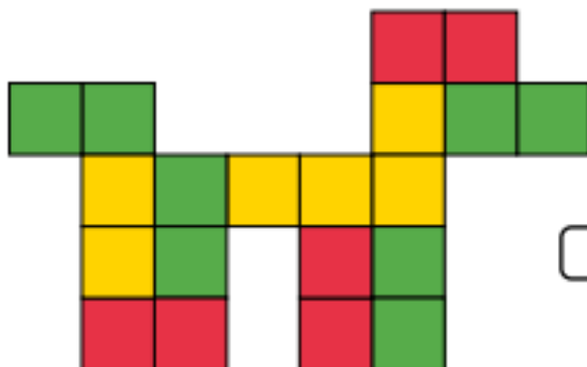
Barre



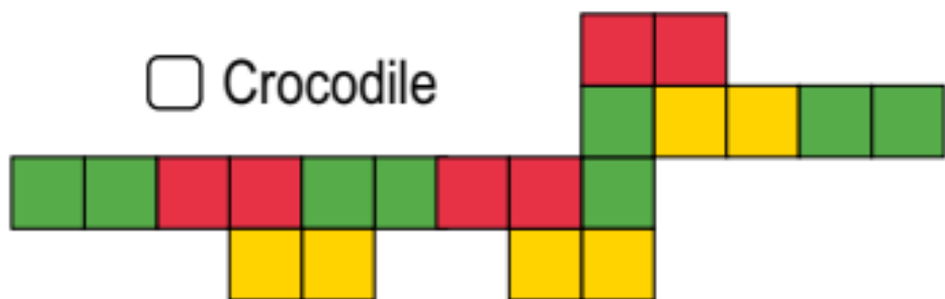
Drapeau

Pyramide

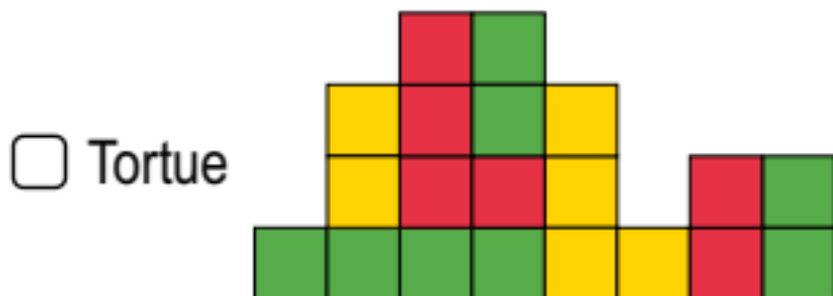




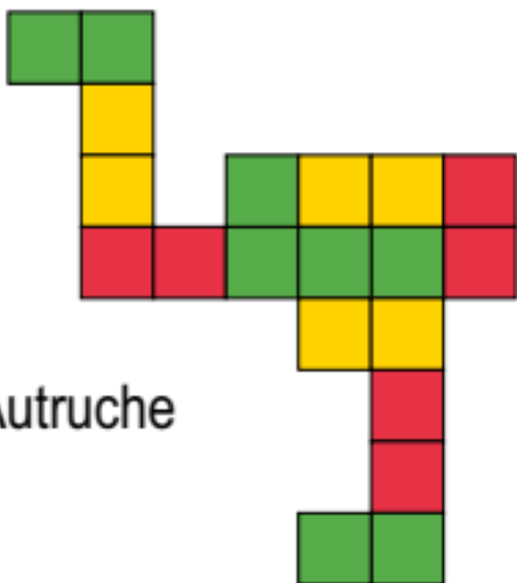
Chien



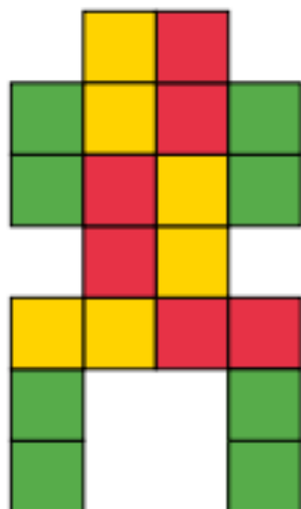
Crocodile



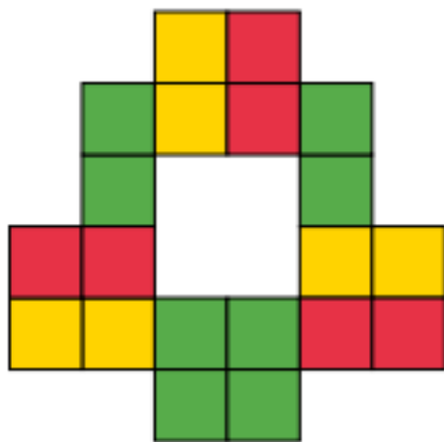
Tortue



Autruche

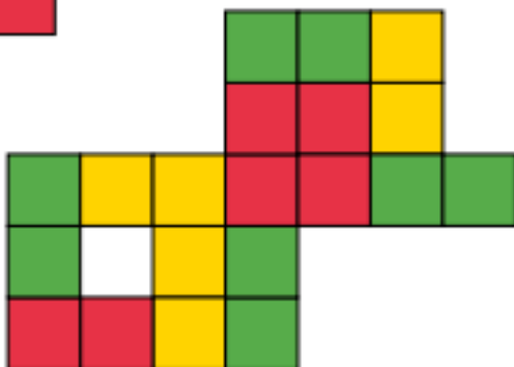


Robot

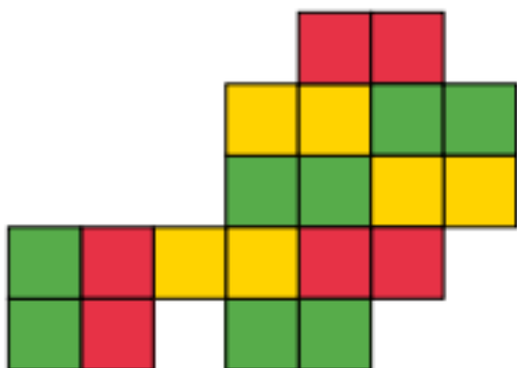


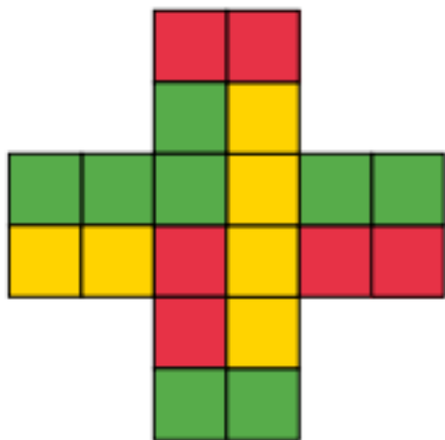
Cloche

Caneton

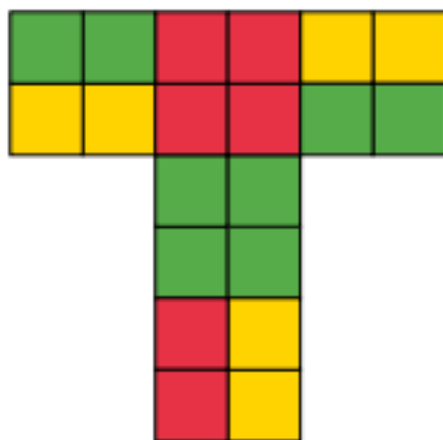


Lion

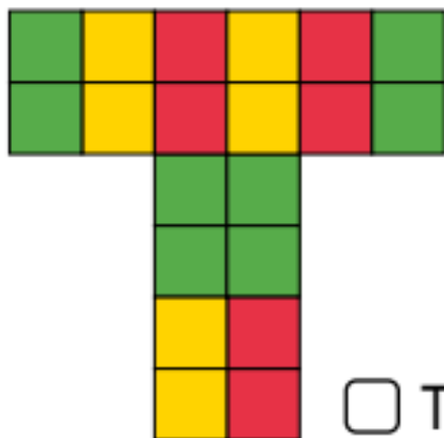




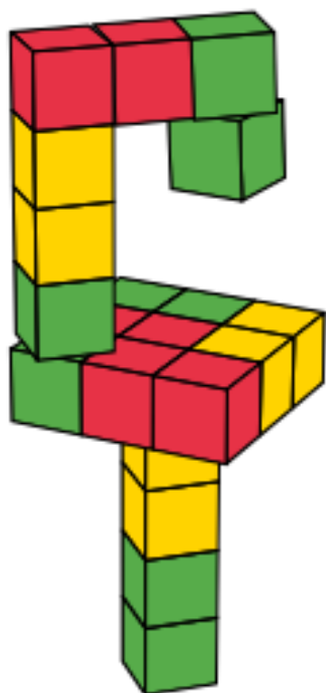
Croix



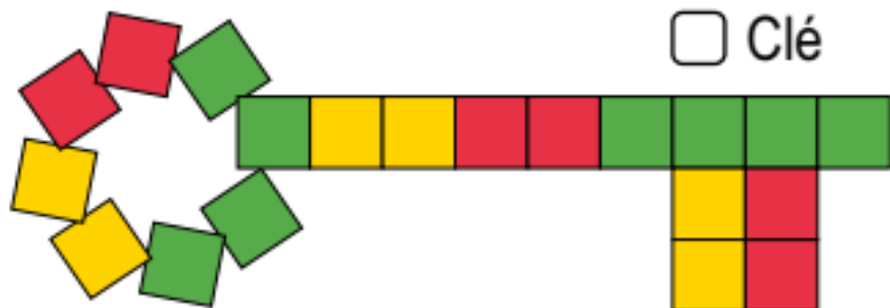
T2



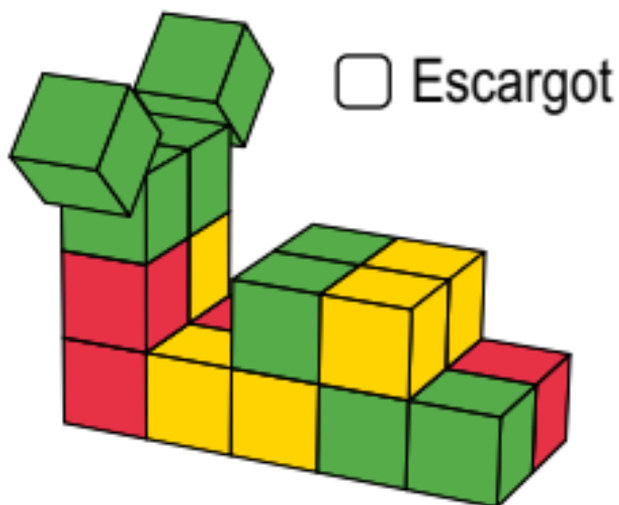
T1

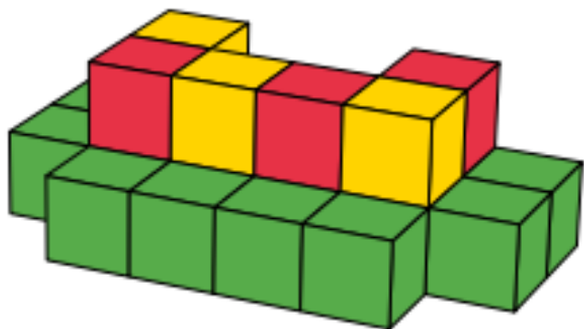


Flamant

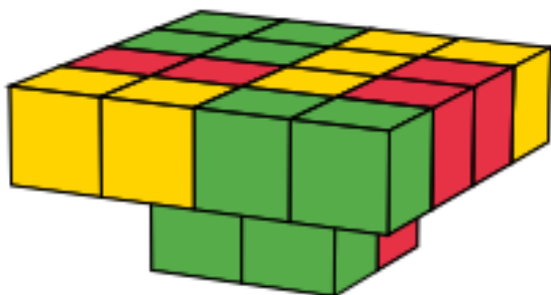


Clé

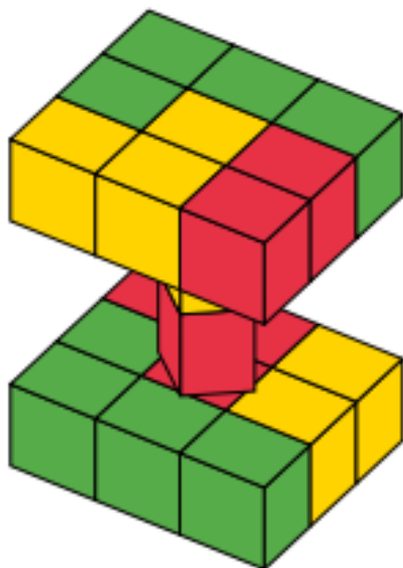




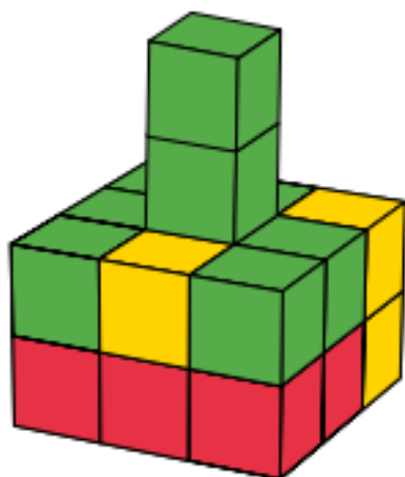
Canapé



Table

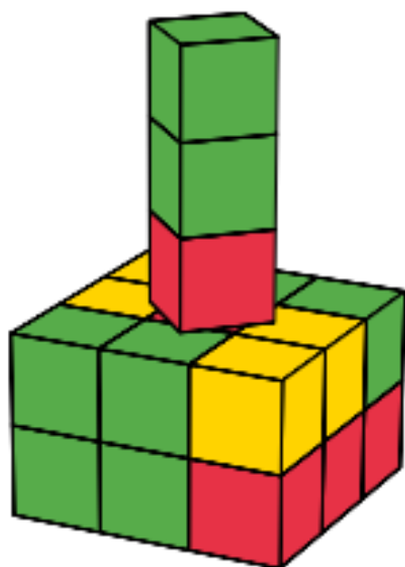


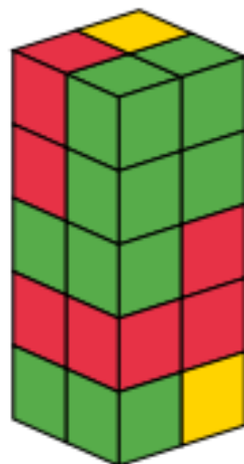
Tabouret



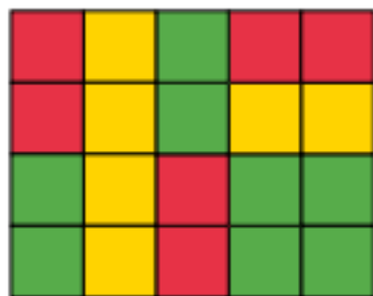
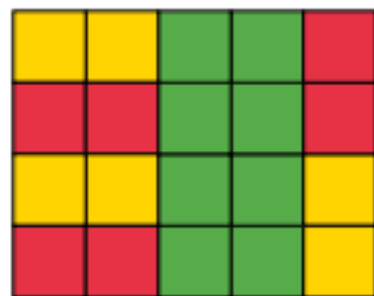
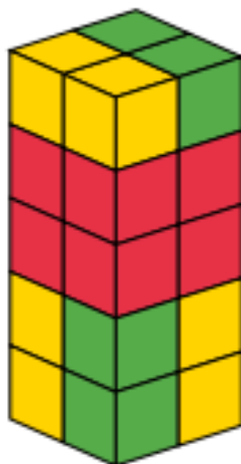
Tourelle

Tourelle
(à trou)





Tours $2 \times 2 \times 5$



Rectangles 5×4

Informations et autres défis :
www.mathkang.org/elastikub/