

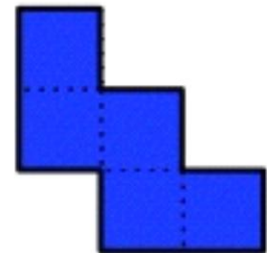
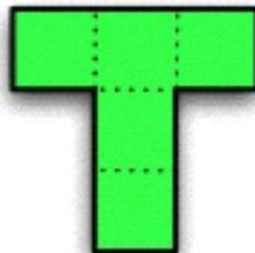
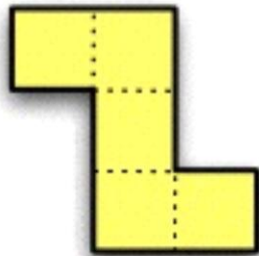
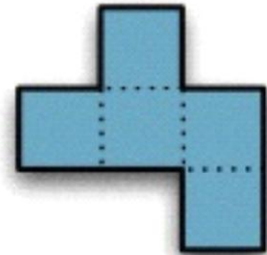
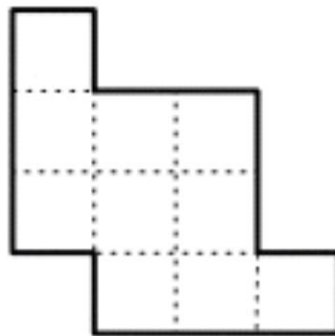
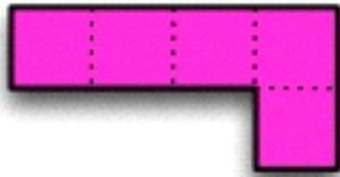
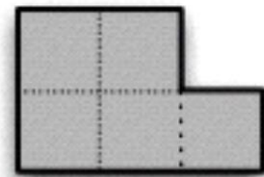
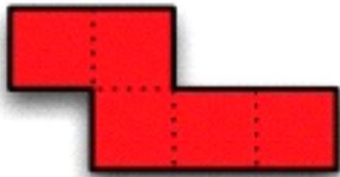
# Défi math 2014 - problèmes pour les GS

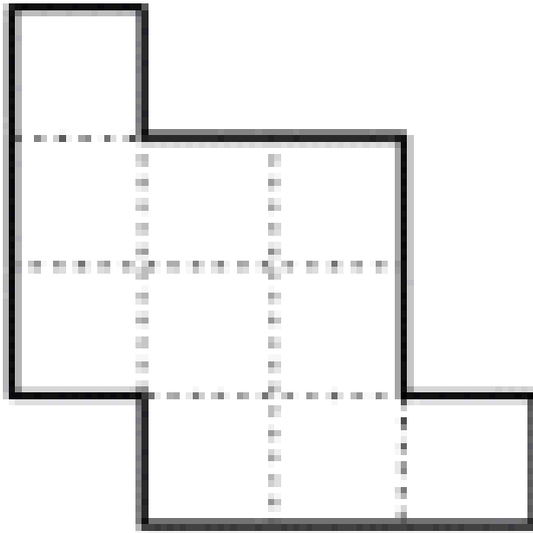
Semaine 1

## Problème n°1

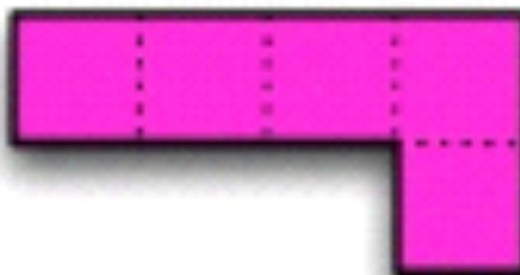
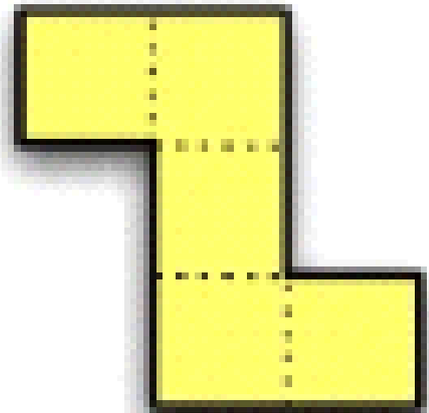
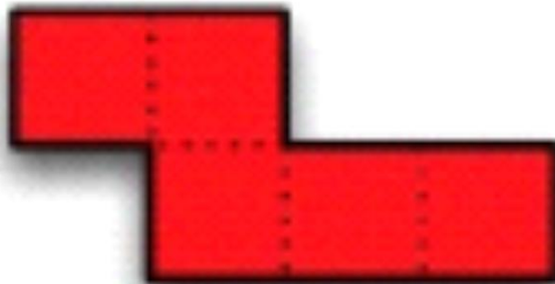
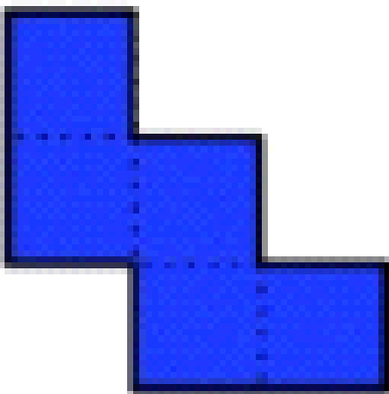
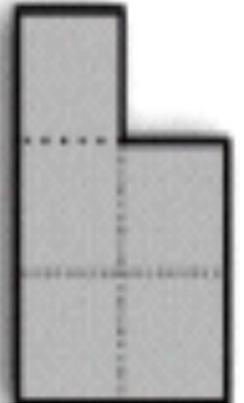
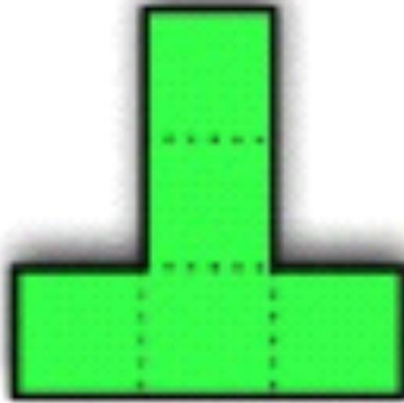
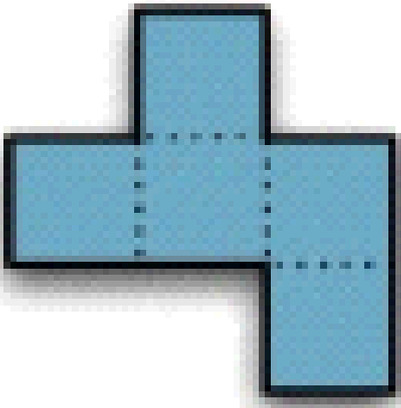
### Puzzles

Entoure les 2 pentaminos (figure formée par 5 carrés) qui permettent de recouvrir la figure au centre.





**Voici les pièces à découper**



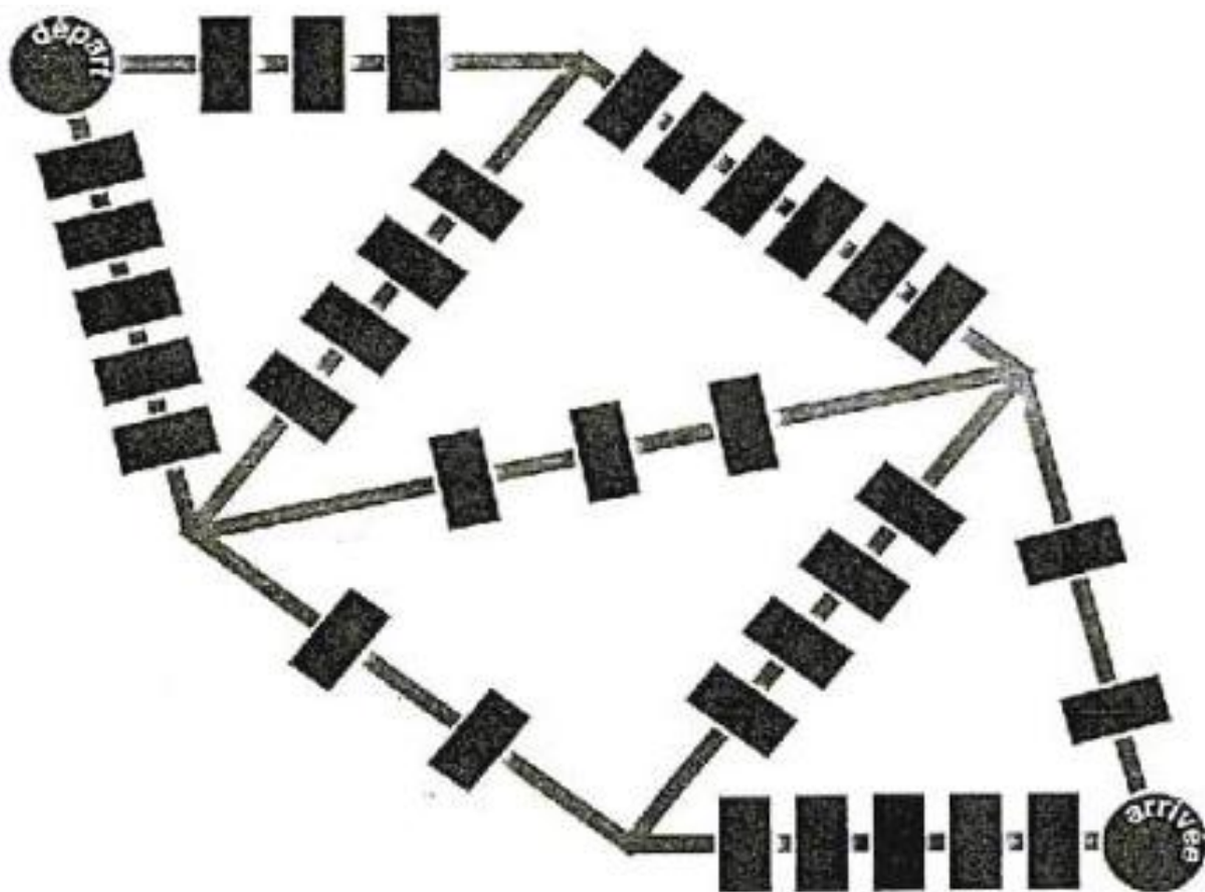
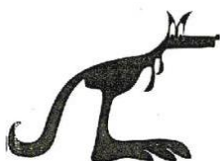
## Problème n°2

### Sauts de kangourou

Du « départ » à « l'arrivée », le kangourou choisit le chemin où il y aura à sauter le moins d'obstacles possibles.

Trace le chemin suivi.

Combien a-t-il sauté d'obstacles ?



Il a sauté ..... obstacles.