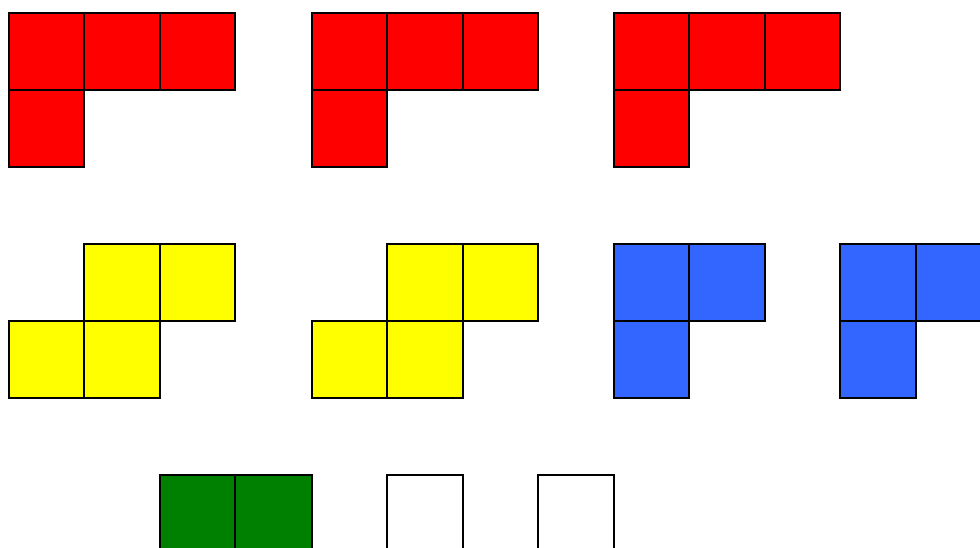
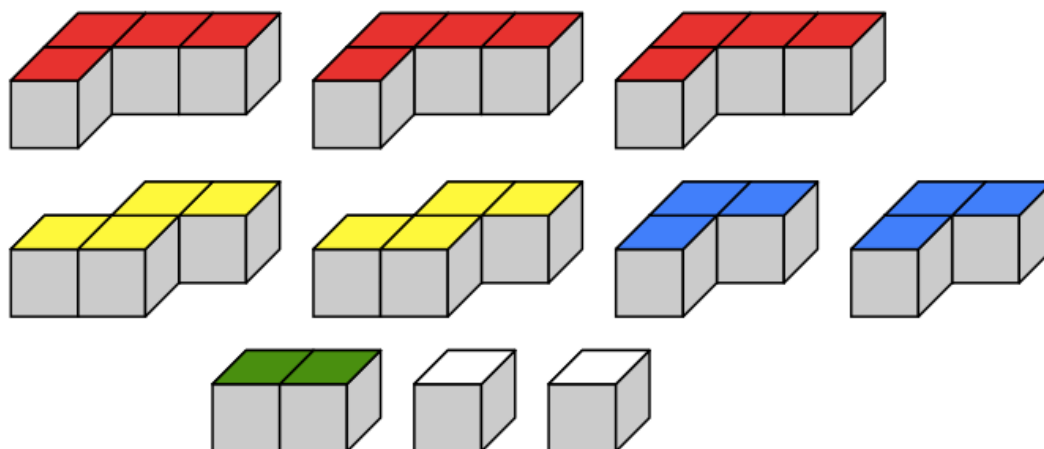
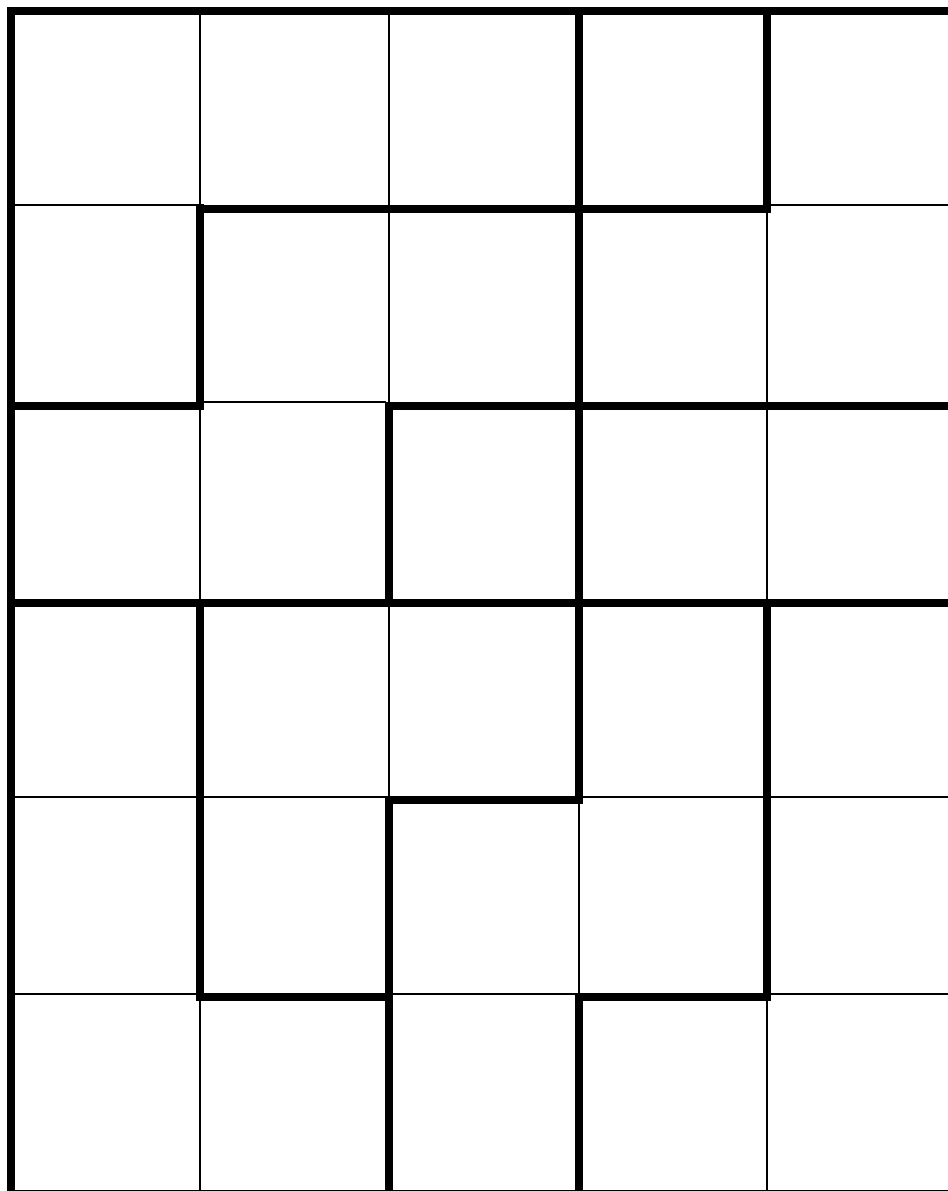
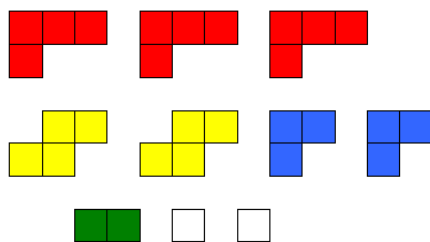


# Avec les pièces du puzzle aztèque

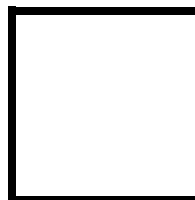
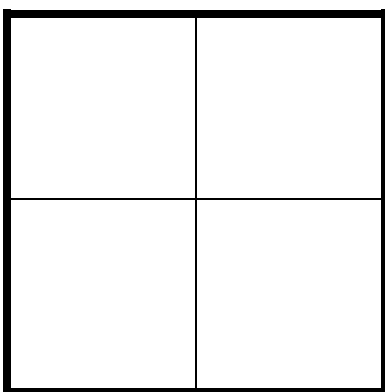
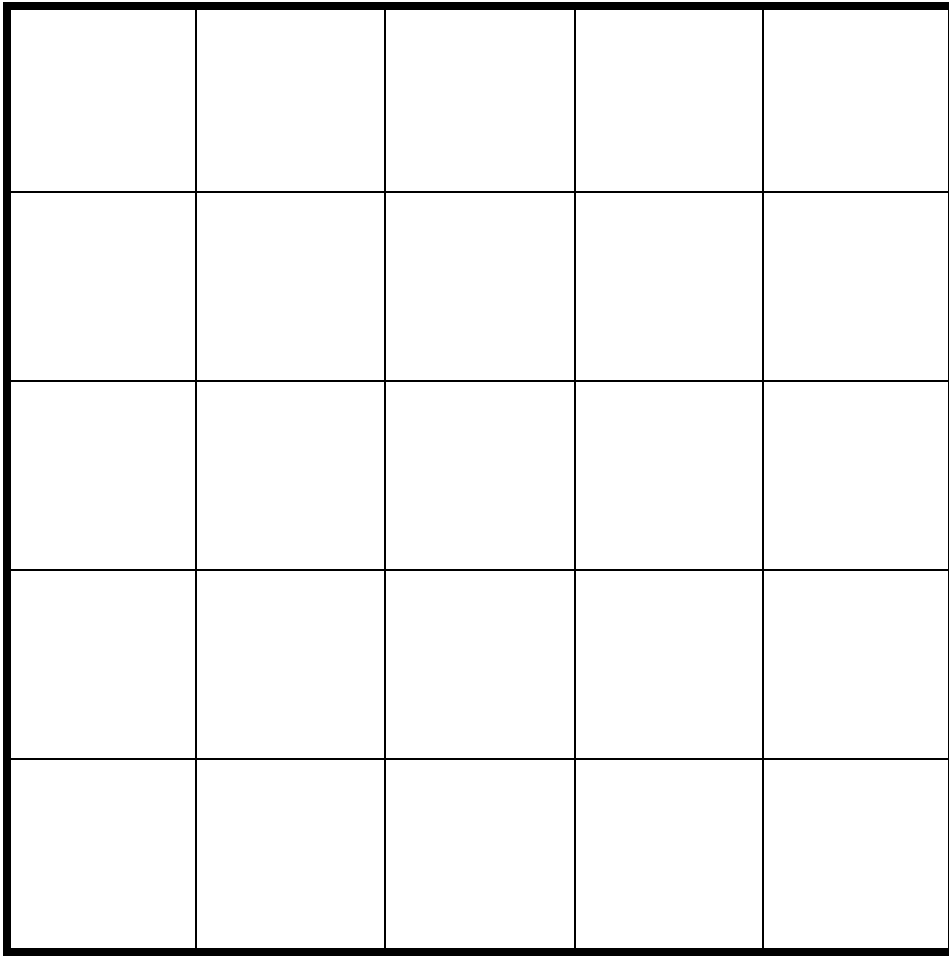


Les dix pièces du puzzle aztèque sont les faces supérieures des dix pièces de la pyramide aztèque.

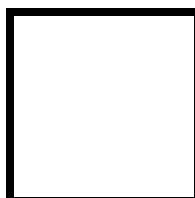
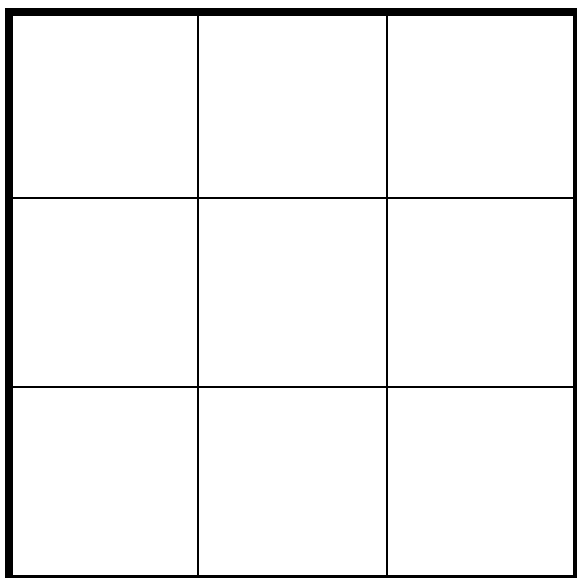
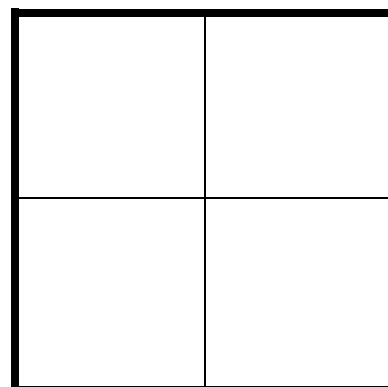
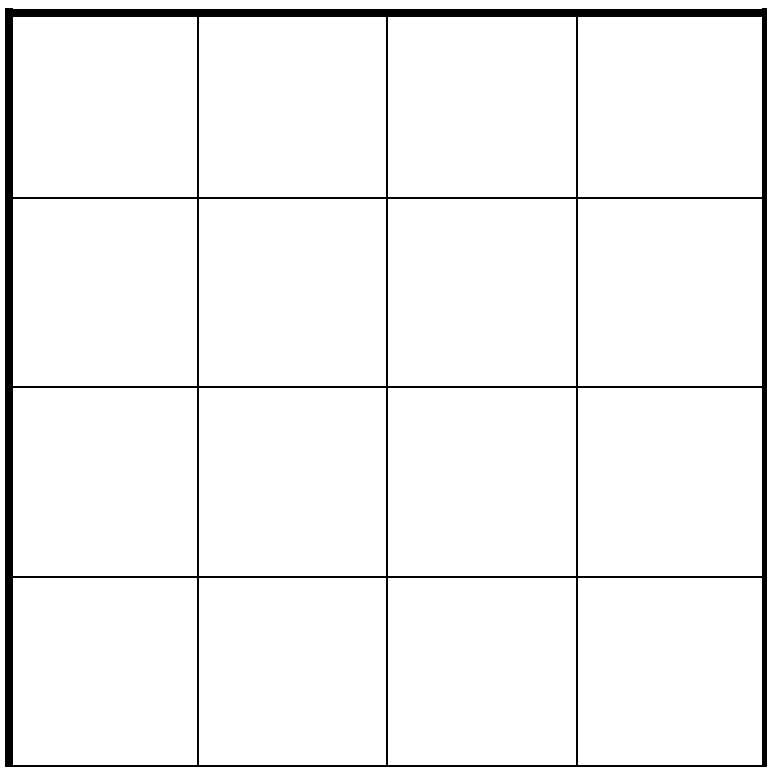
## Des pièces à découper et colorier sur les deux faces



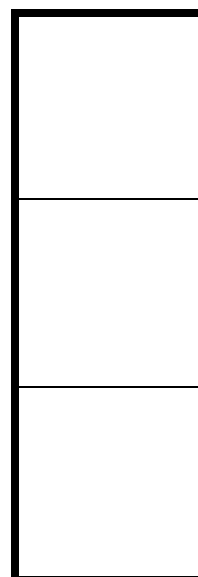
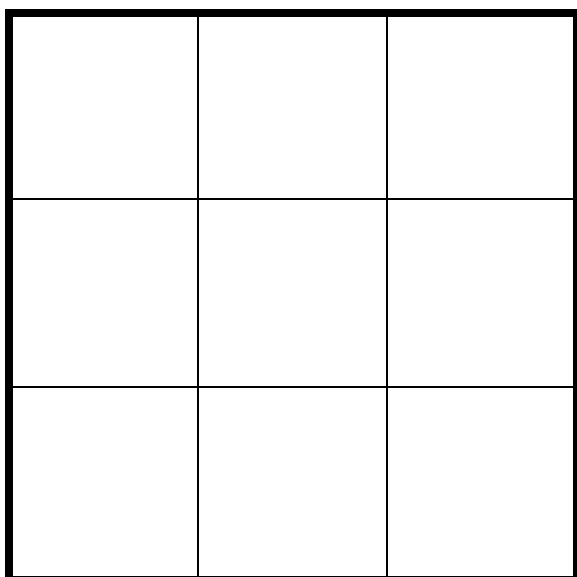
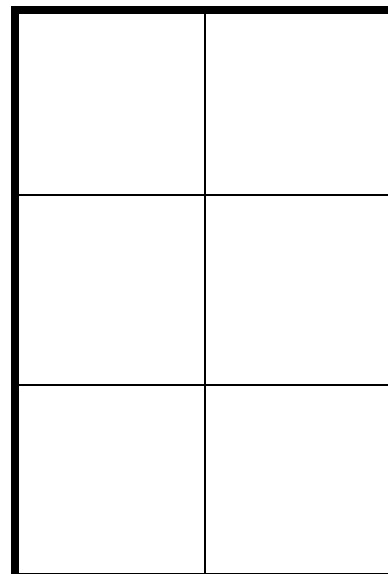
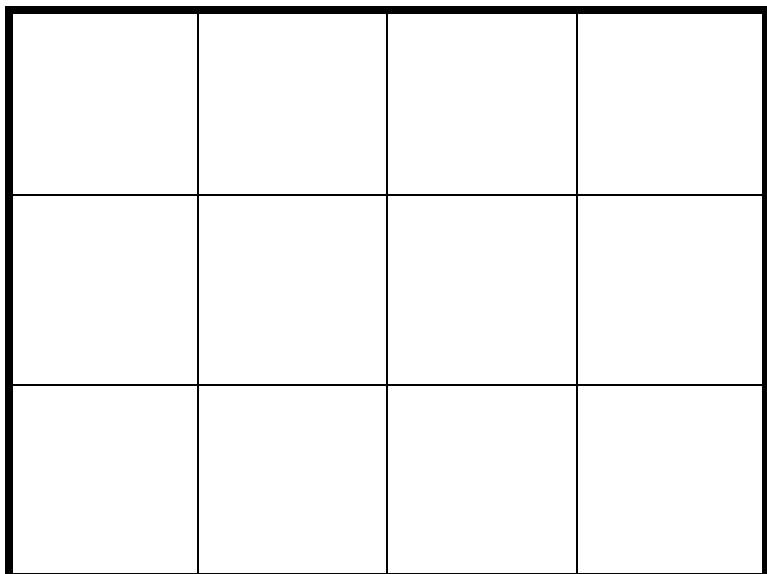
## Trois carrés à recouvrir



## Quatre carrés à recouvrir



## Quatre rectangles à recouvrir



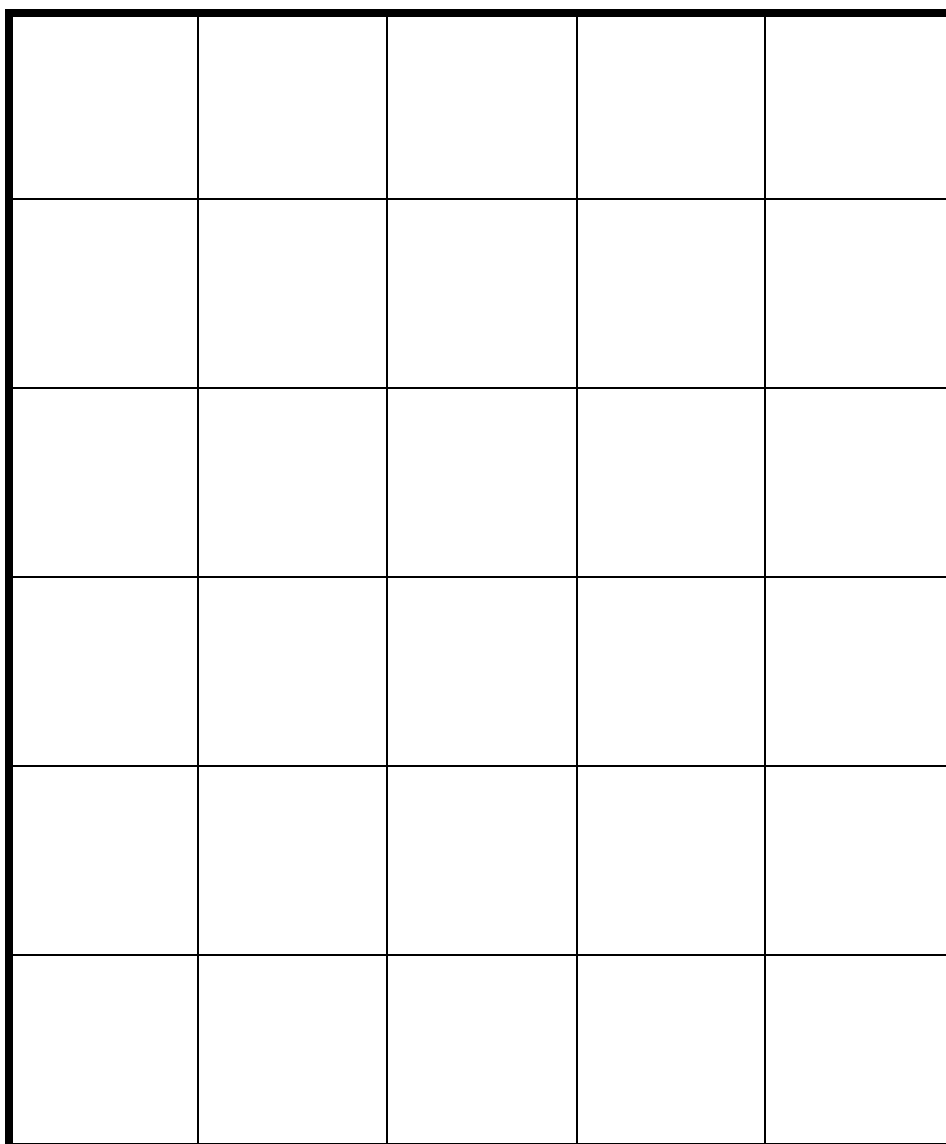
## Un rectangle

### Trois défis à propos du recouvrement d'un rectangle

Recouvre le rectangle

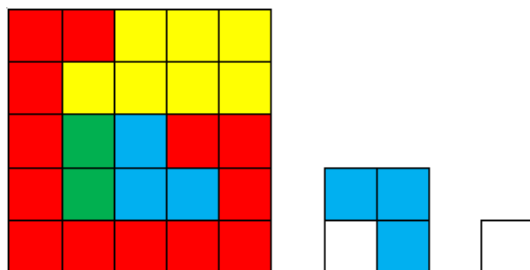
Recouvre le rectangle tel que deux pièces de même couleur ne se touchent au maximum que par un sommet.

Trouver le maximum de recouvrements différents tels que deux pièces de même couleur ne se touchent jamais.

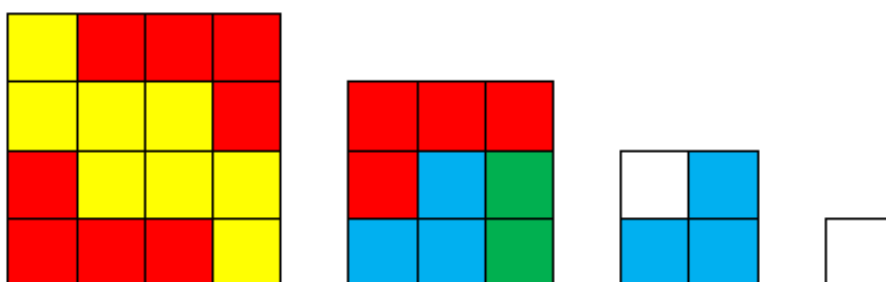


## Des solutions

### Trois carrés

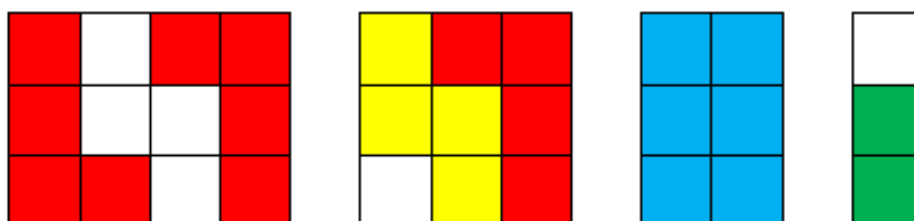


### Quatre carrés



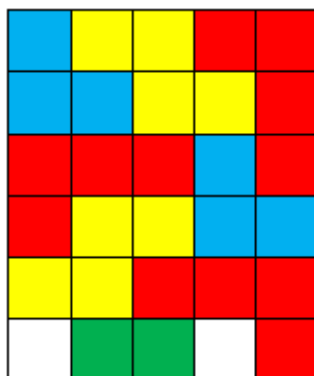
Indication : recouvrir les carrés du moins vaste au plus vaste.

### Quatre rectangles



Indication : recouvrir les rectangles du moins vaste au plus vaste.

### Le rectangle



La recherche du nombre de recouvrements différents reste ouverte...