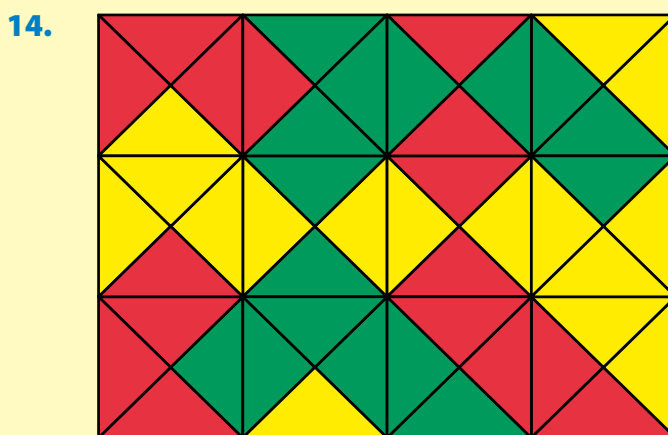
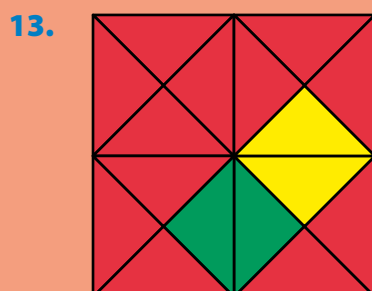
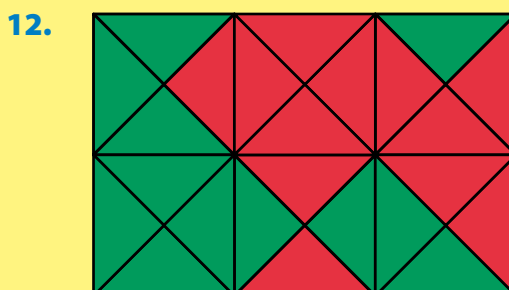
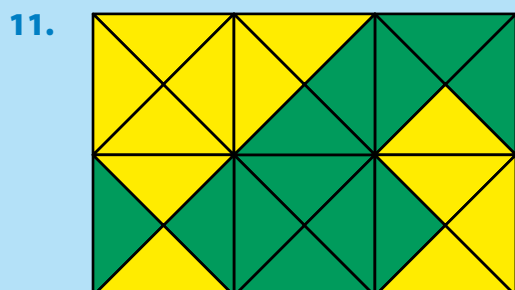
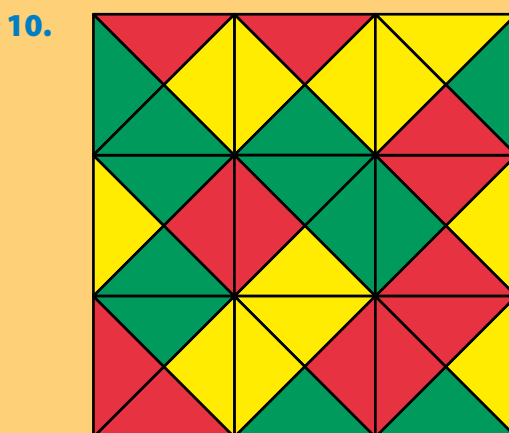
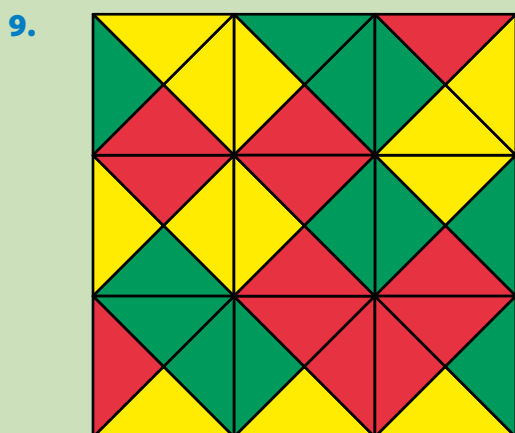
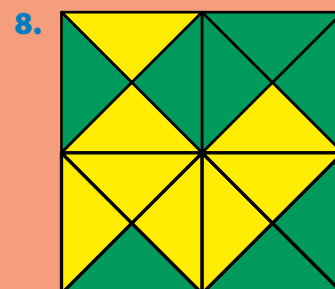
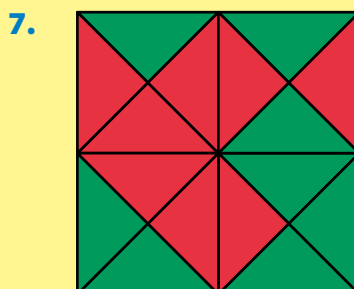
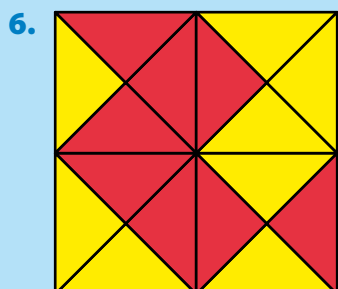


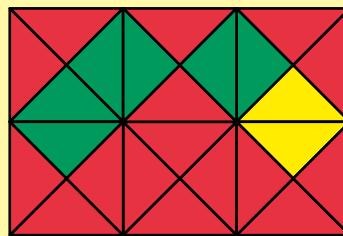
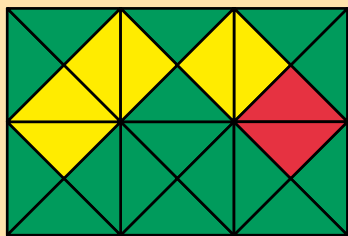
Solutions • Les 24 carrés de MacMahon

1. Il y a **3** carrés d'une seule couleur.
2. Il y a **9** carrés ayant trois couleurs.
3. Il y a **6** carrés ayant trois triangles de même couleur, le quatrième étant d'une autre couleur.
Il y a **3** carrés dont les deux couleurs sont séparées par une diagonale.

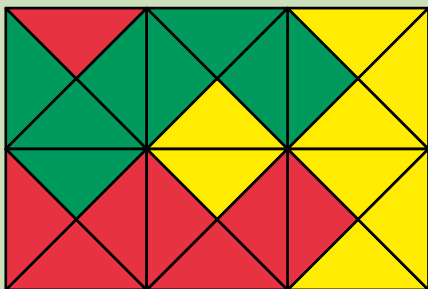


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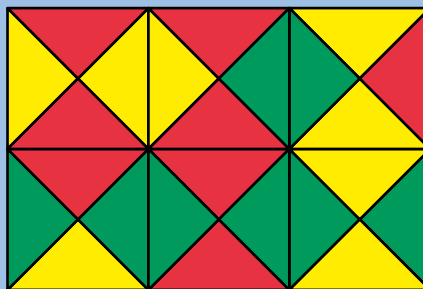
15.



16.

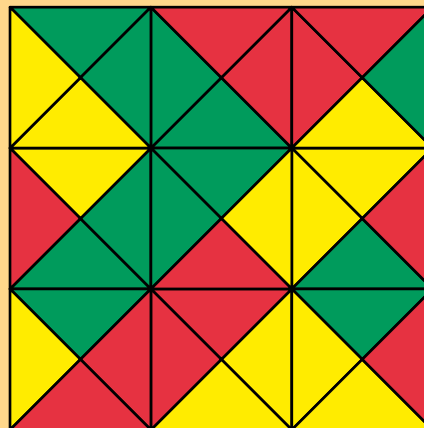
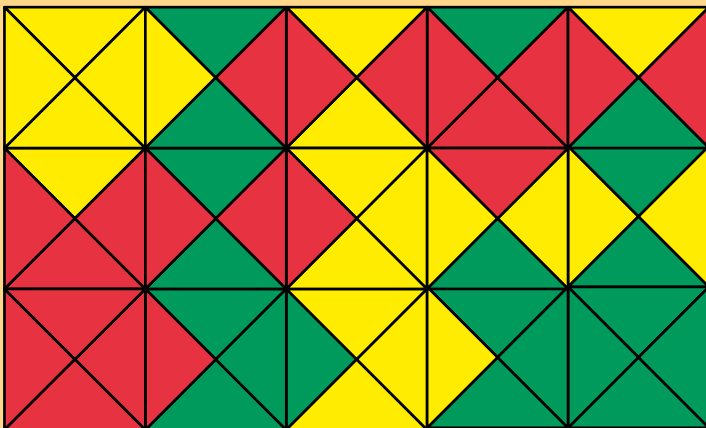


17.

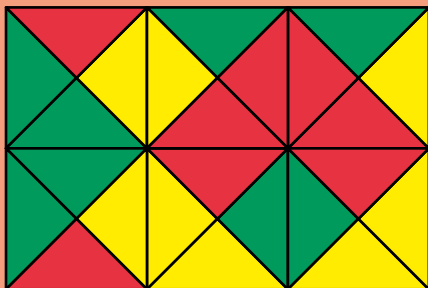


18. Placer le rectangle 17 sous le rectangle 16.

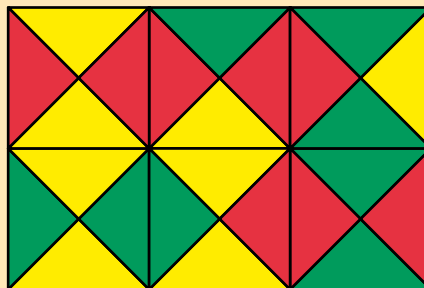
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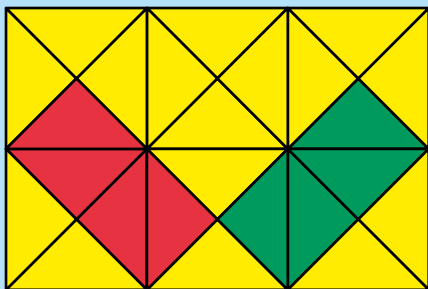
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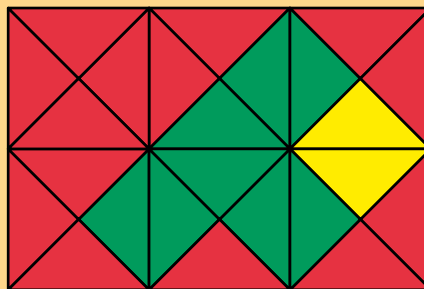
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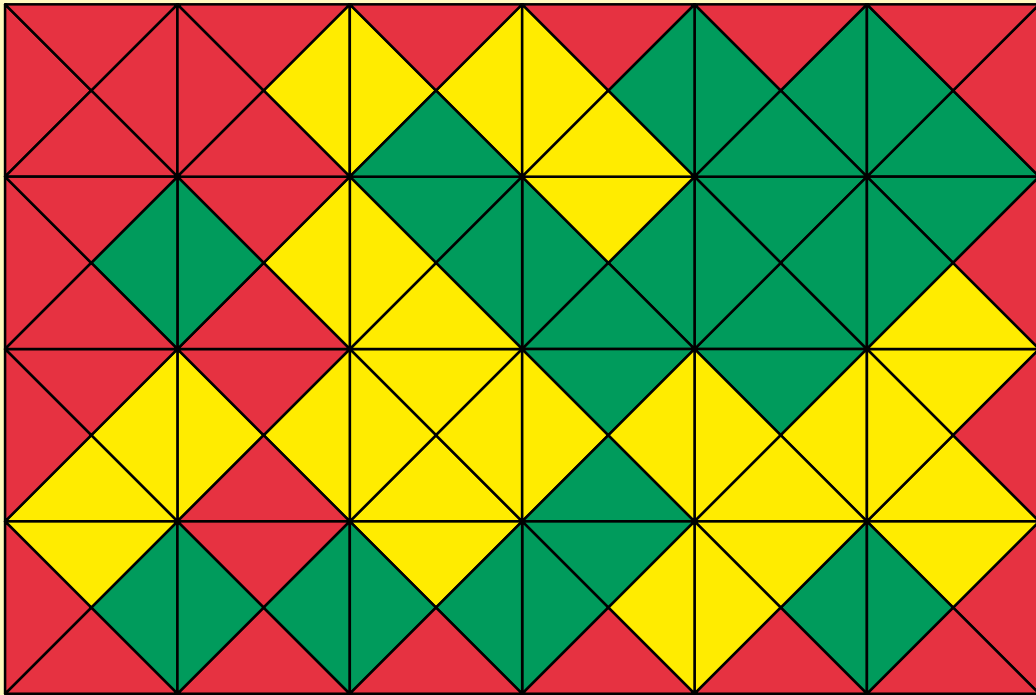
22.



23.



24.



Voici une possibilité de placement des 24 carréminos sur la grille de jeu :

