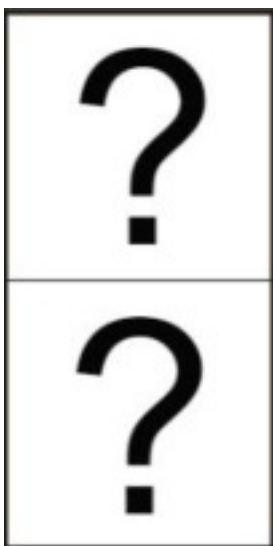


# Tests psychotechniques - Dominos

## 10 exercices



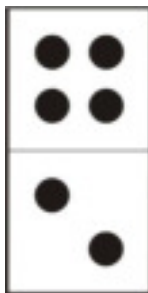
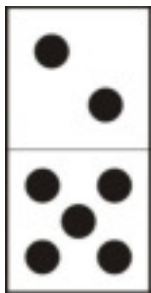
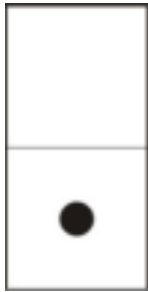
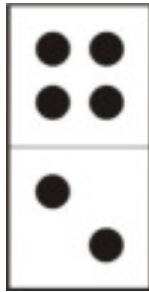
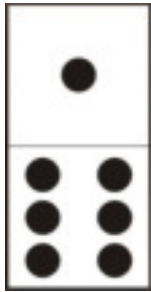
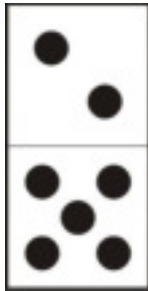
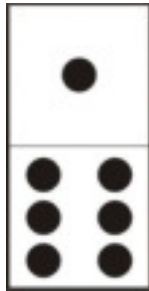
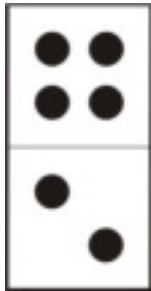
Complétez les suites de dominos suivantes.

Chaque série est suivie de la solution et de son explication.

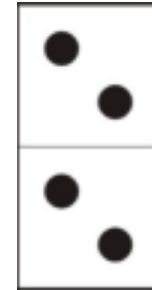
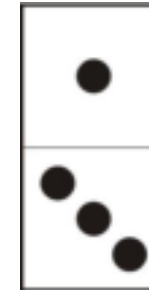
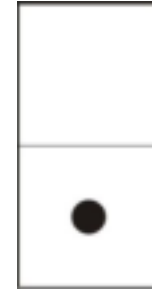
Temps recommandé pour répondre à chaque question: 30 secondes.

**C'est à vous!**

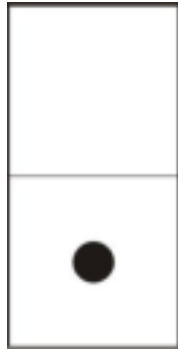
# Série 1



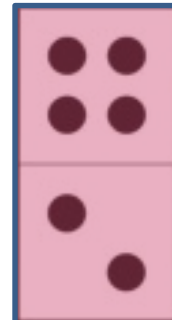
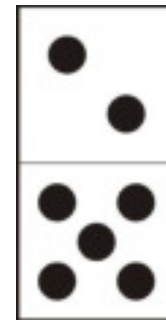
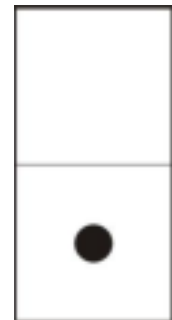
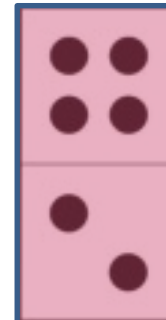
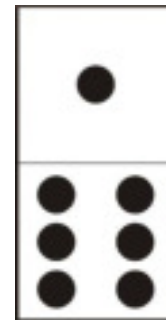
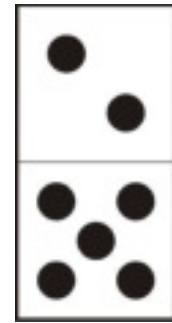
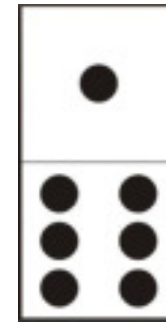
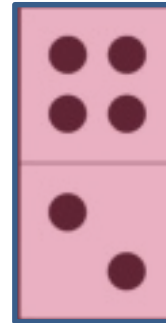
Votre réponse?



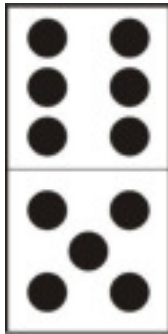
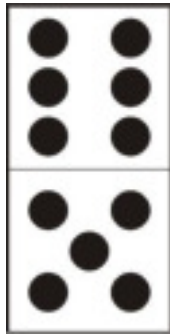
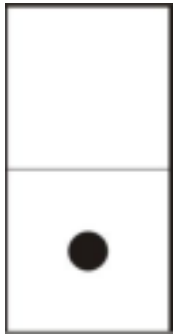
# Solution:



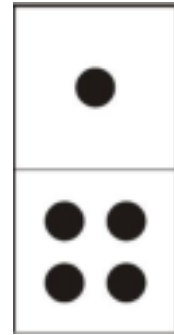
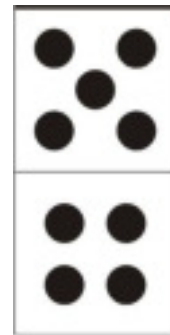
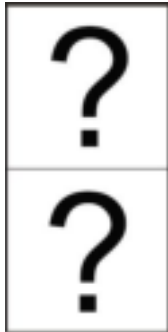
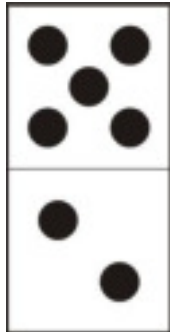
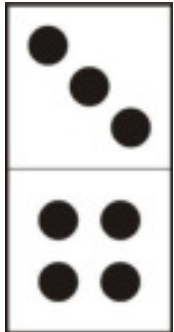
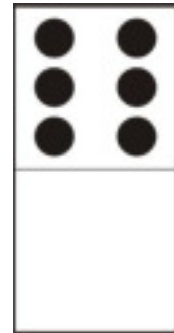
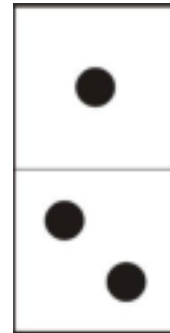
Il s'agissait  
d'une  
**symétrie axiale**



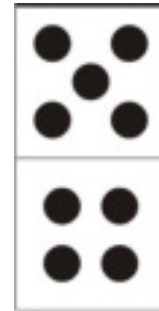
# Série 2



Votre réponse?

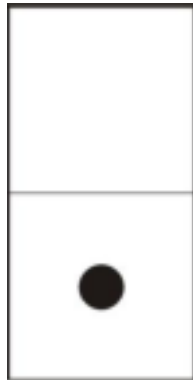


# Solution:

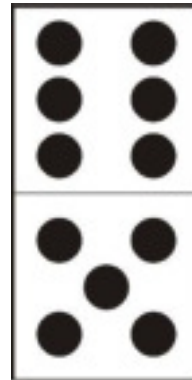


Il s'agissait d'une  
superposition visuelle

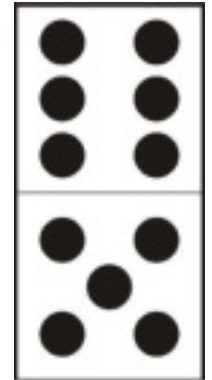
Si l'on superpose



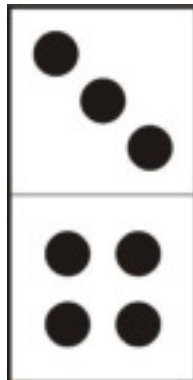
et



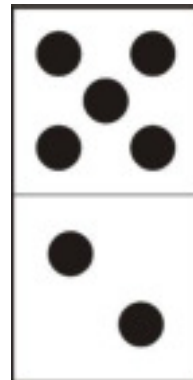
nous voyons :



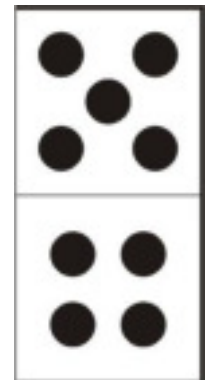
Si l'on superpose



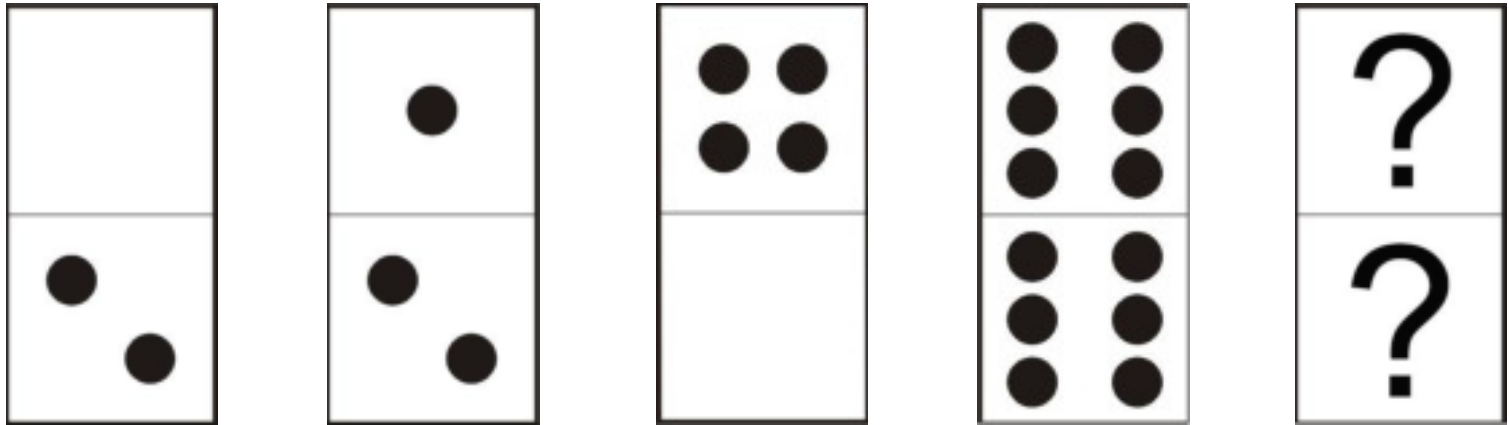
et



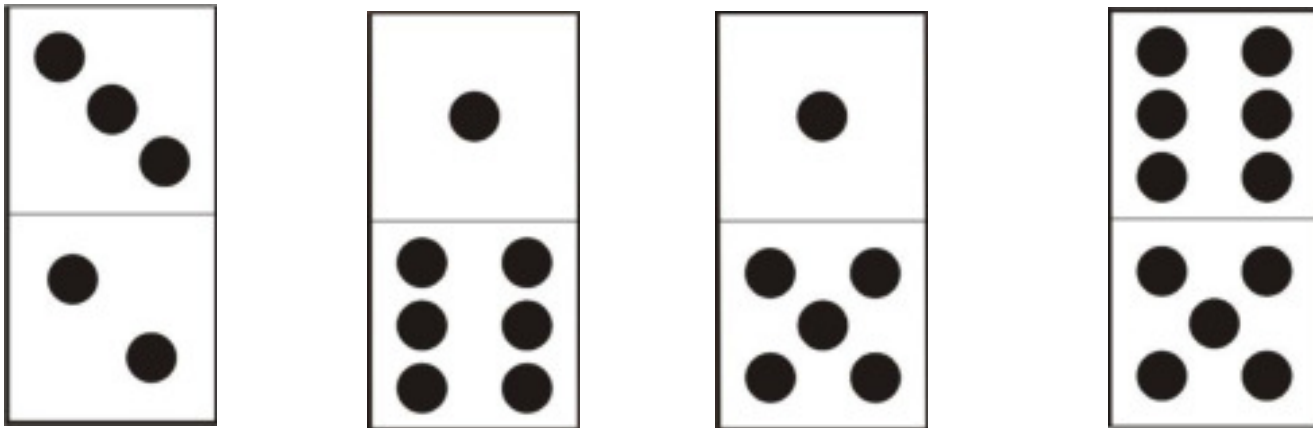
nous voyons :



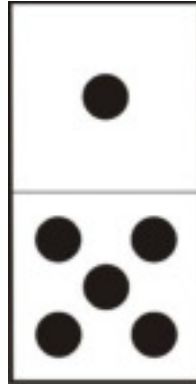
# Série 3



Votre réponse?

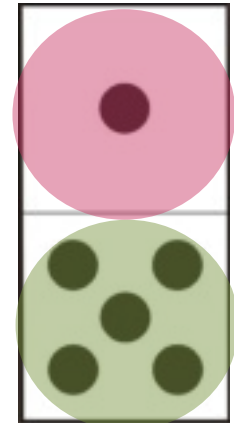
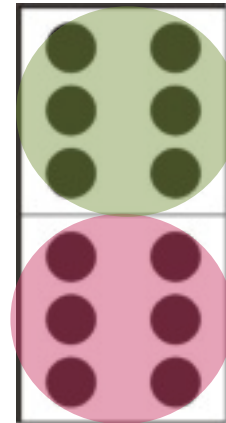
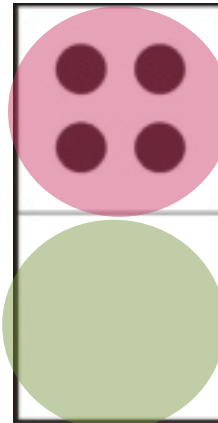
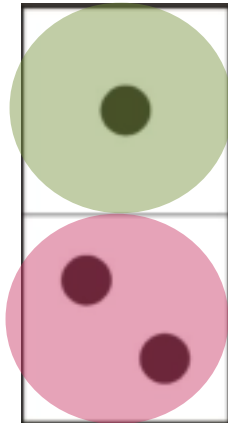
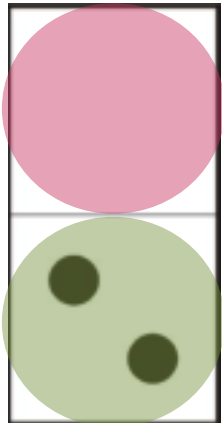


**Solution:**



Il s'agissait d'une **progression croisée en diagonale:**

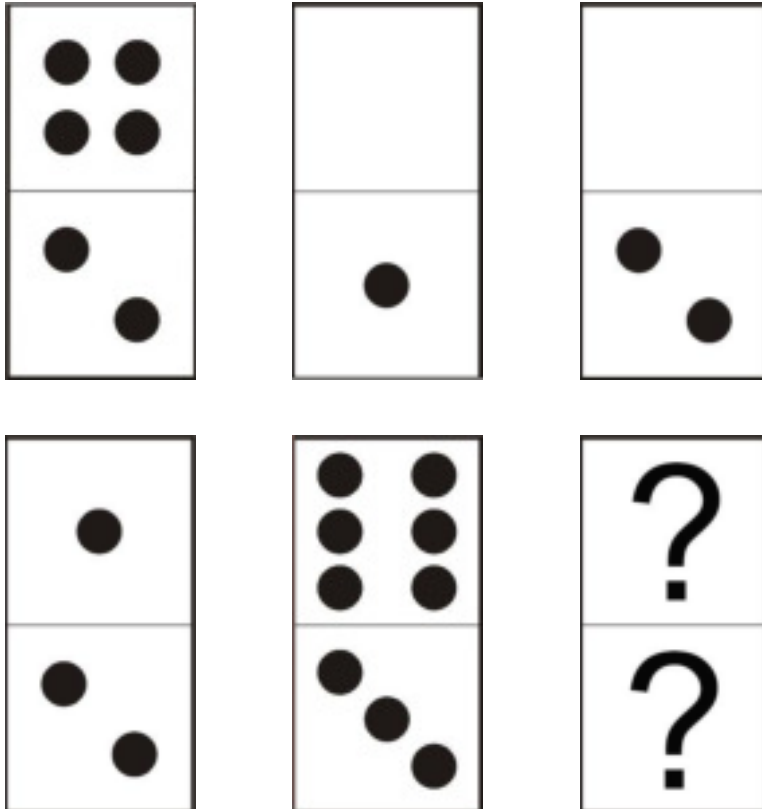
**+2 / -1**



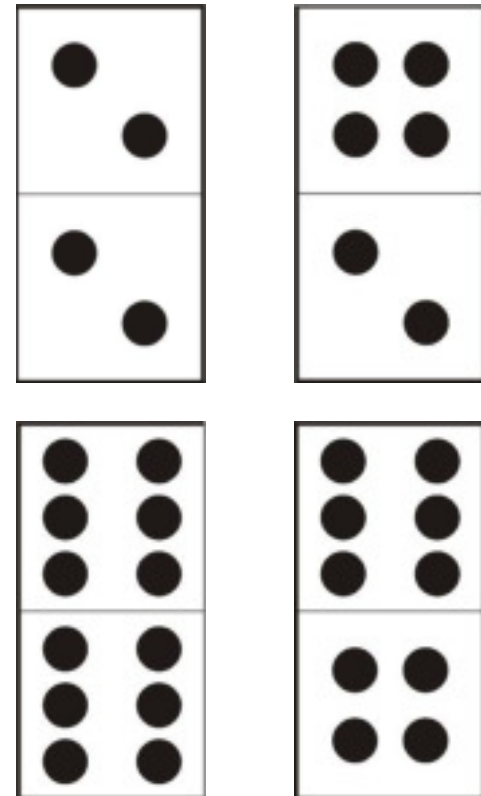
**+2**

**-1**

# Série 4

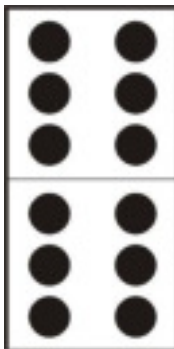


Votre réponse?

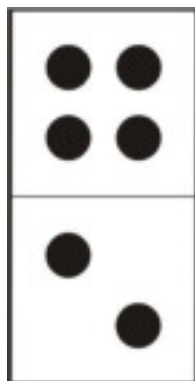




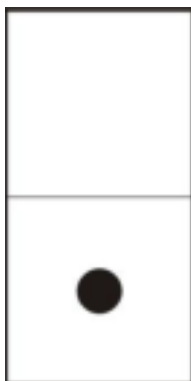
**Solution:**



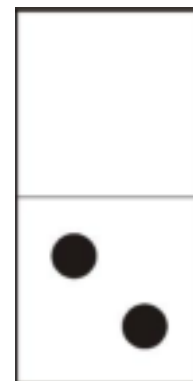
Il s'agissait  
d'une **multiplication**



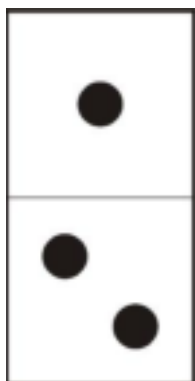
X



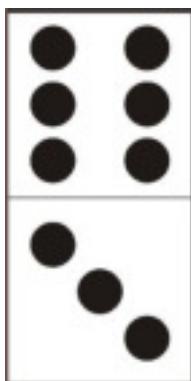
=



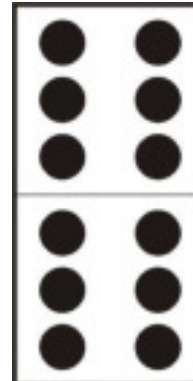
X



X



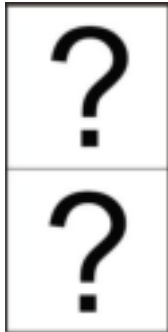
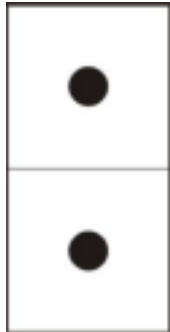
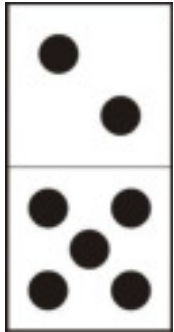
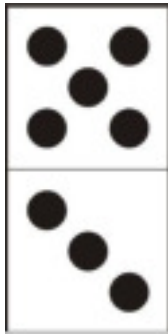
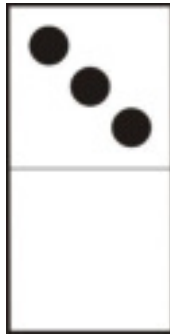
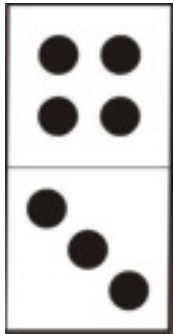
=



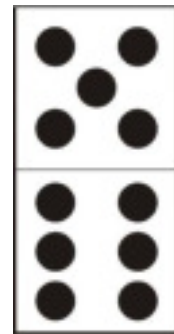
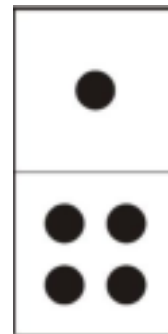
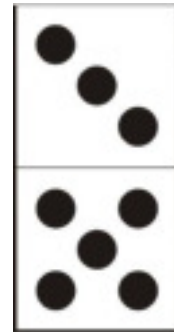
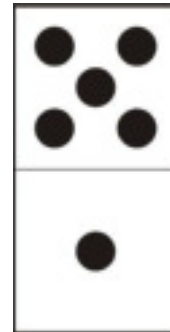
X

=

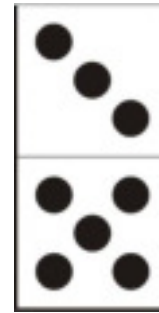
# Série 5



Votre réponse?

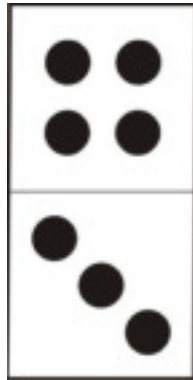


# Solution:

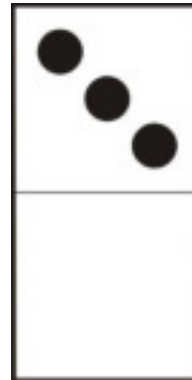


Il s'agissait d'une  
**superposition visuelle**

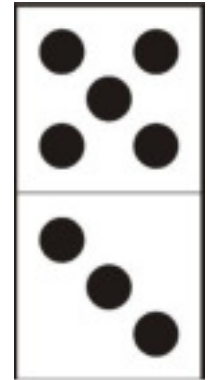
Si l'on superpose



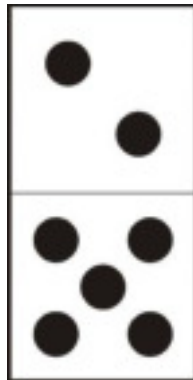
et



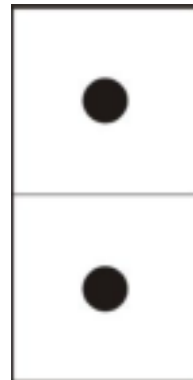
nous voyons :



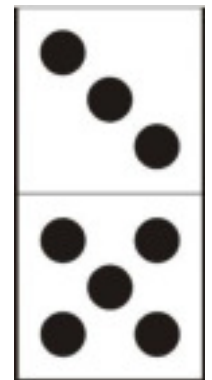
Si l'on superpose



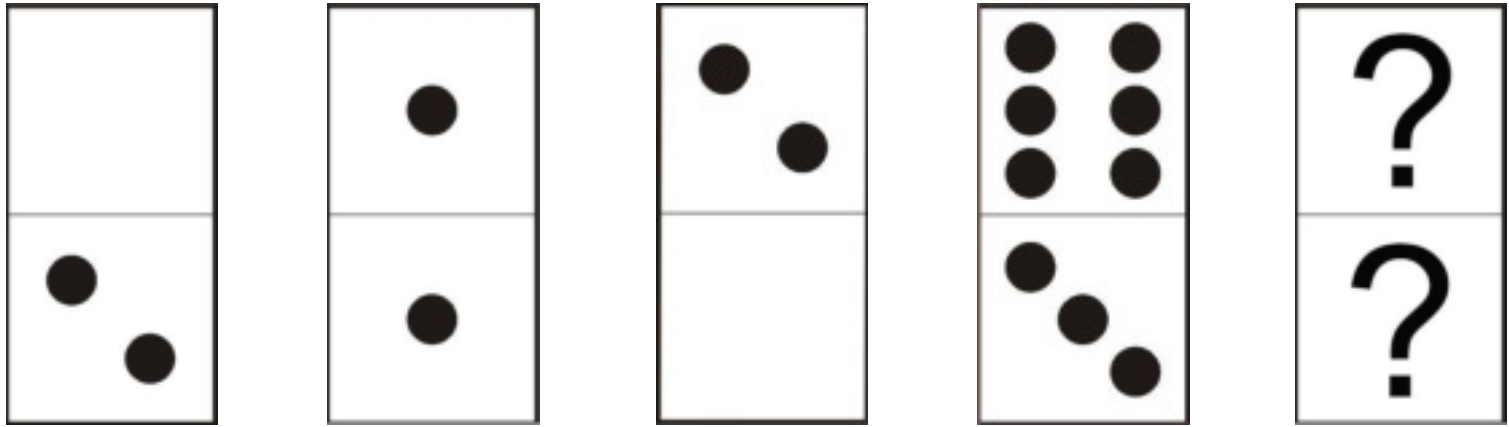
et



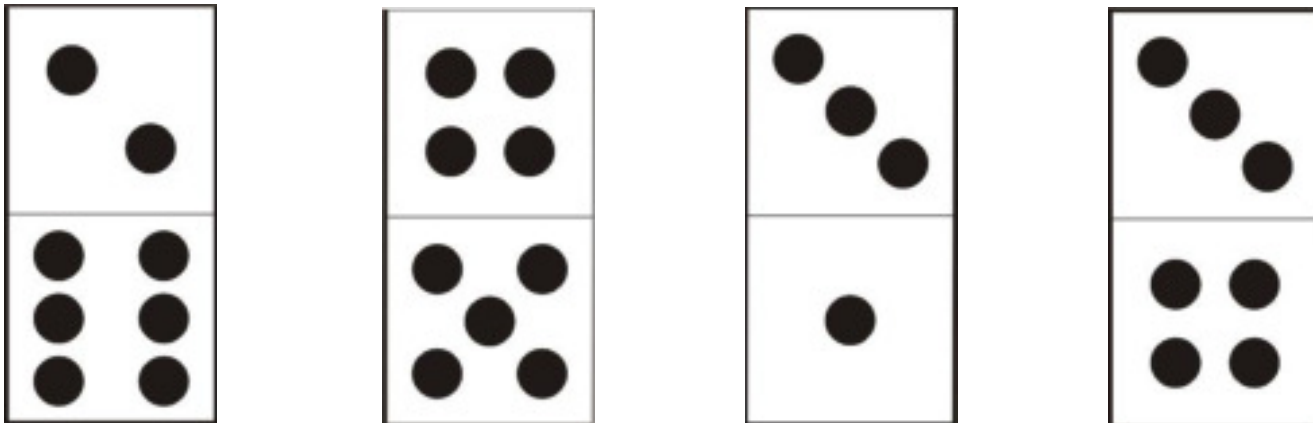
nous voyons :



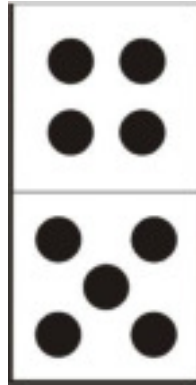
# Série 6



Votre réponse?

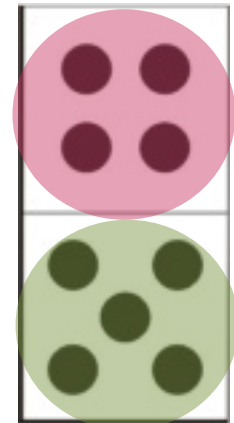
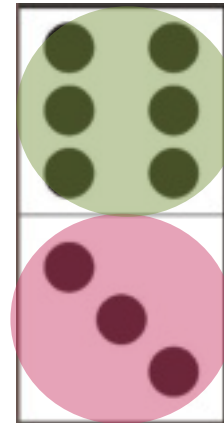
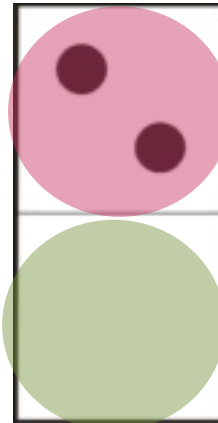
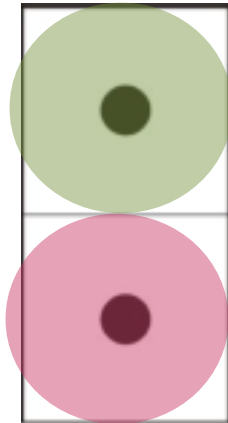
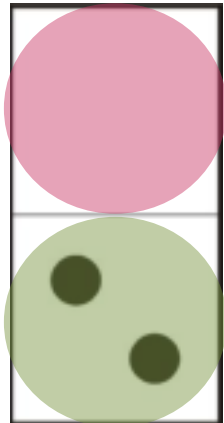


**Solution:**



Il s'agissait d'une **progression**  
**croisée en diagonale:**

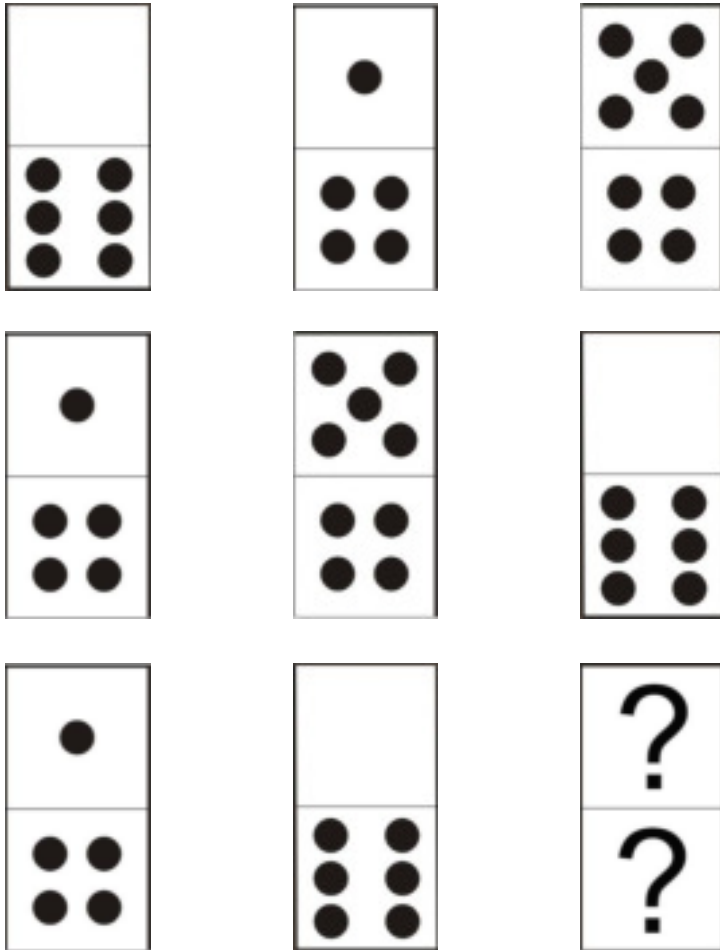
**+1 / -1**



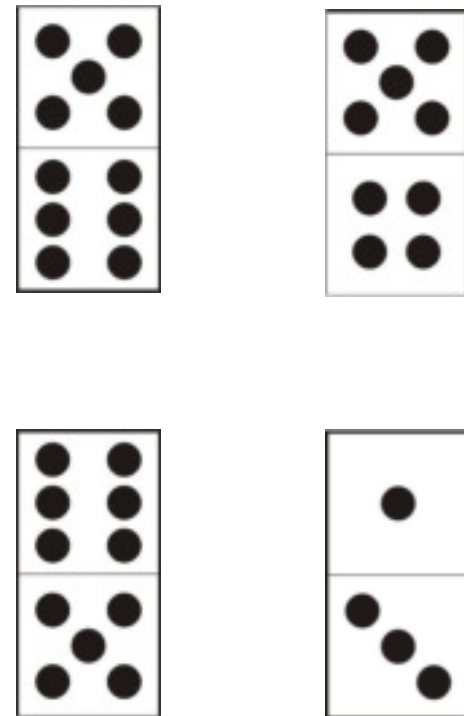
**+1**

**-1**

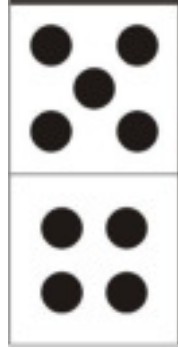
# Série 7



Votre réponse?

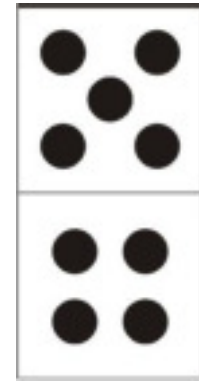
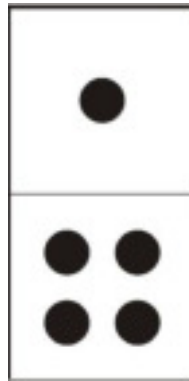
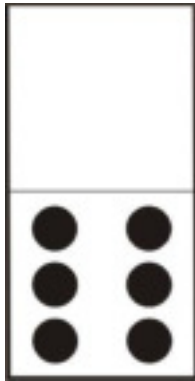


**Solution:**

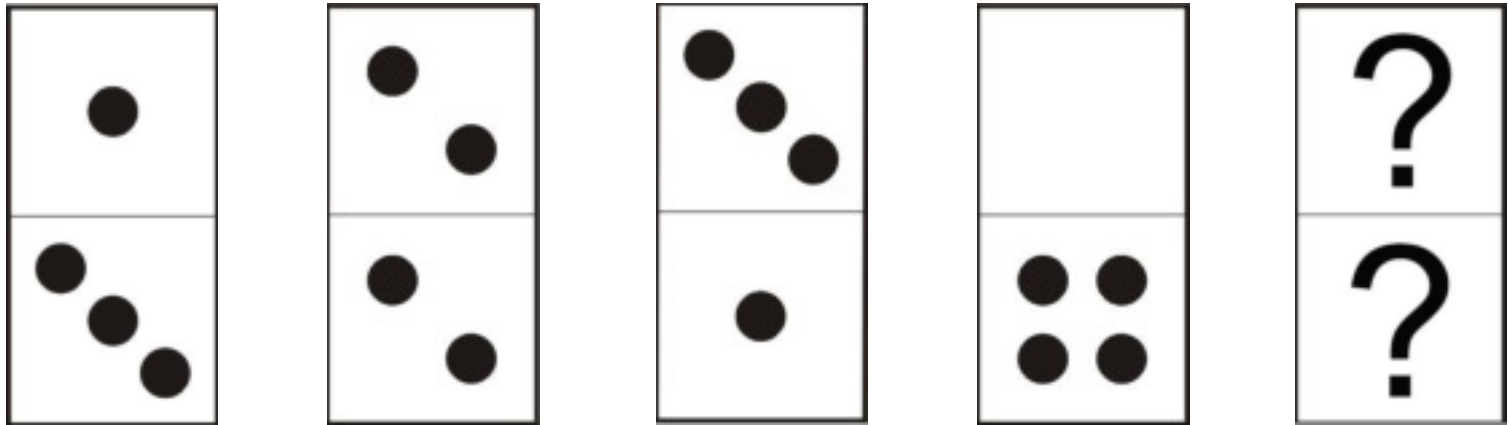


Il s'agissait  
d'une **Similarité**

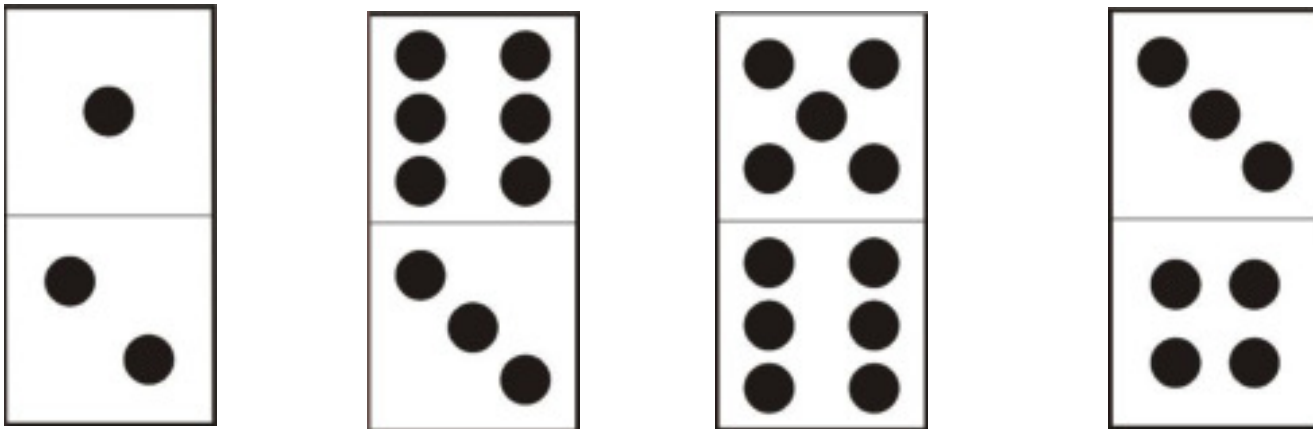
Les dominos suivants se répètent à chaque  
ligne, **dans un ordre différent**



# Série 8

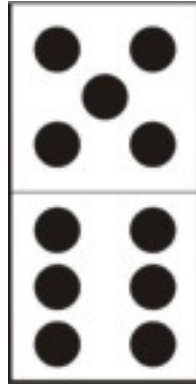


Votre réponse?



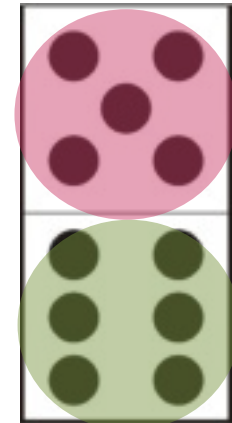
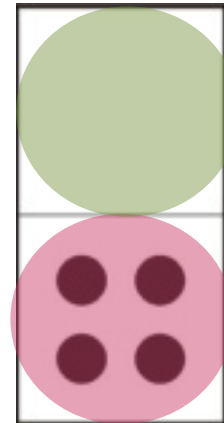
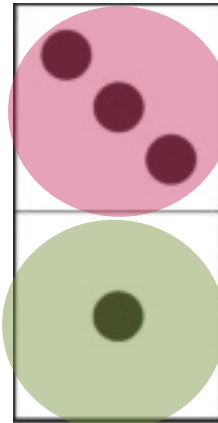
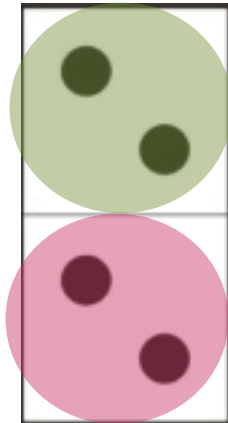
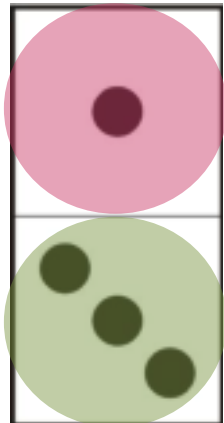


**Solution:**



Il s'agissait d'une **progression**  
**croisée en diagonale:**

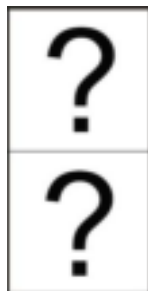
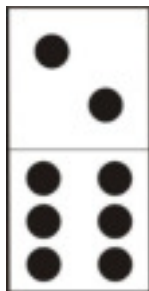
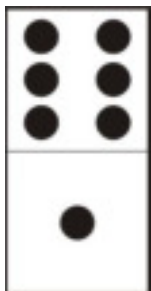
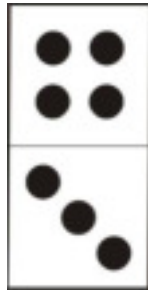
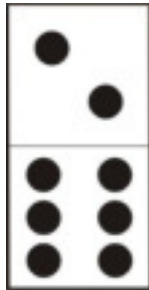
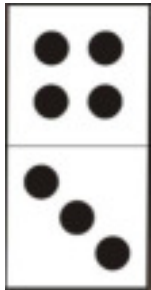
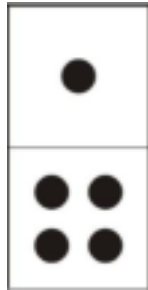
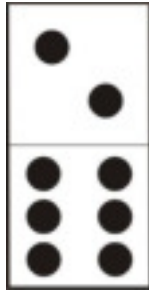
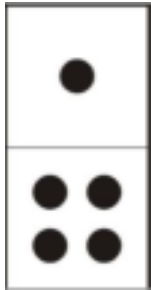
**+1 / -1**



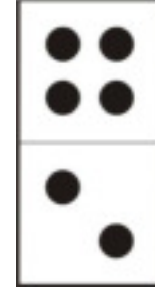
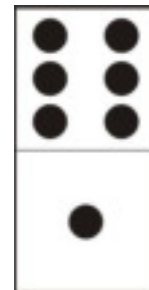
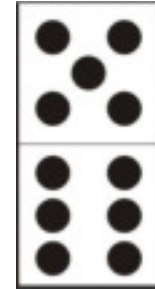
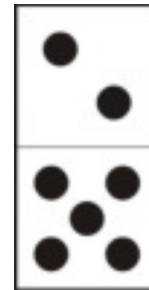
**+1**

**-1**

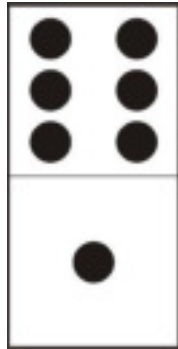
# Série 9



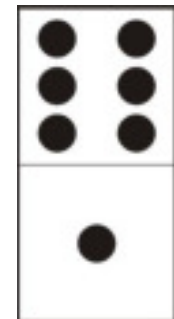
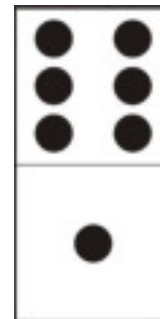
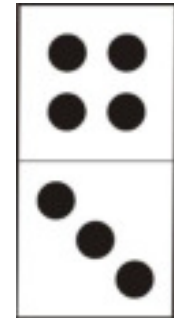
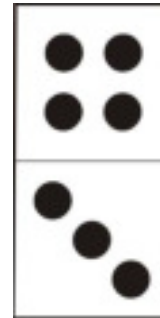
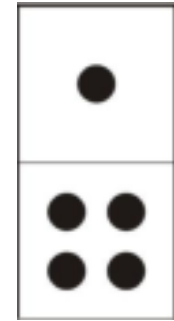
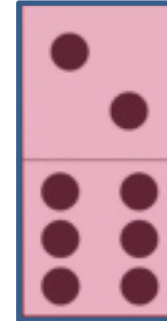
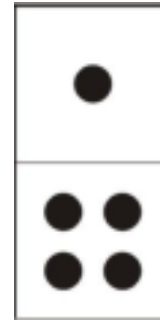
Votre réponse?



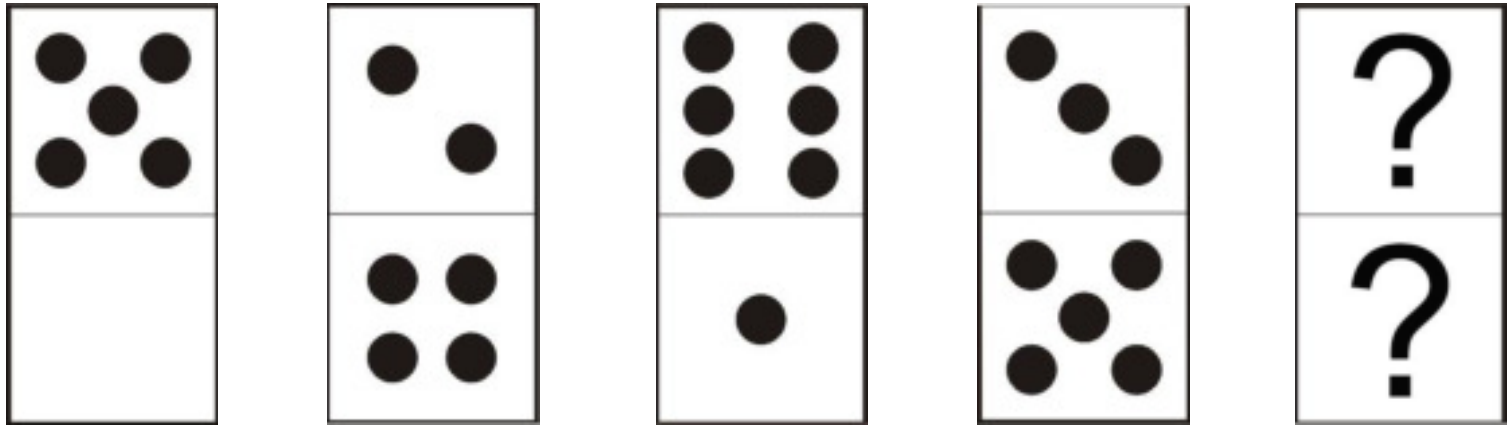
# Solution:



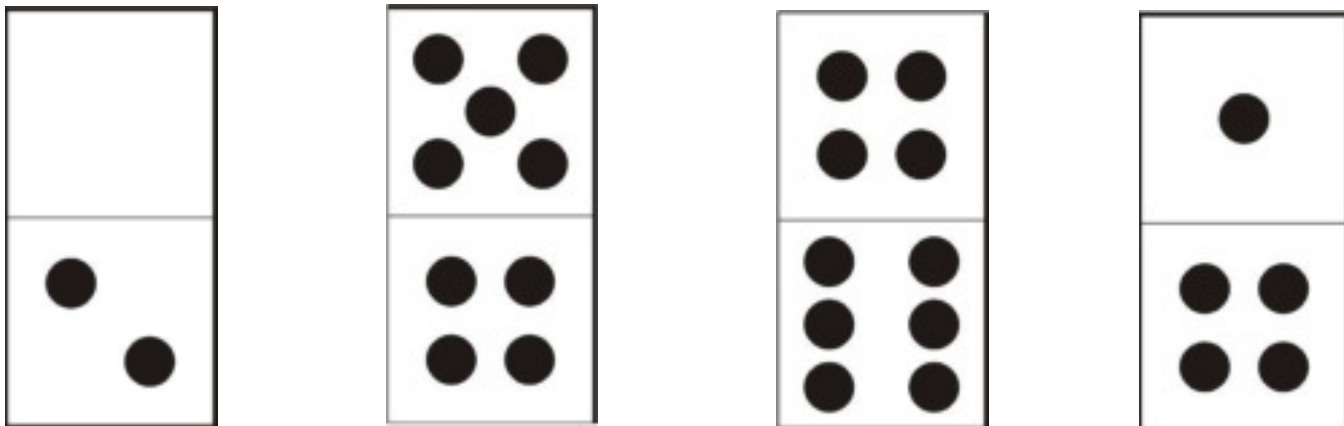
Il s'agissait  
d'une  
**symétrie axiale**



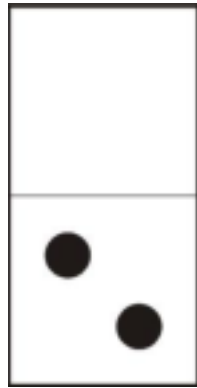
# Série 10



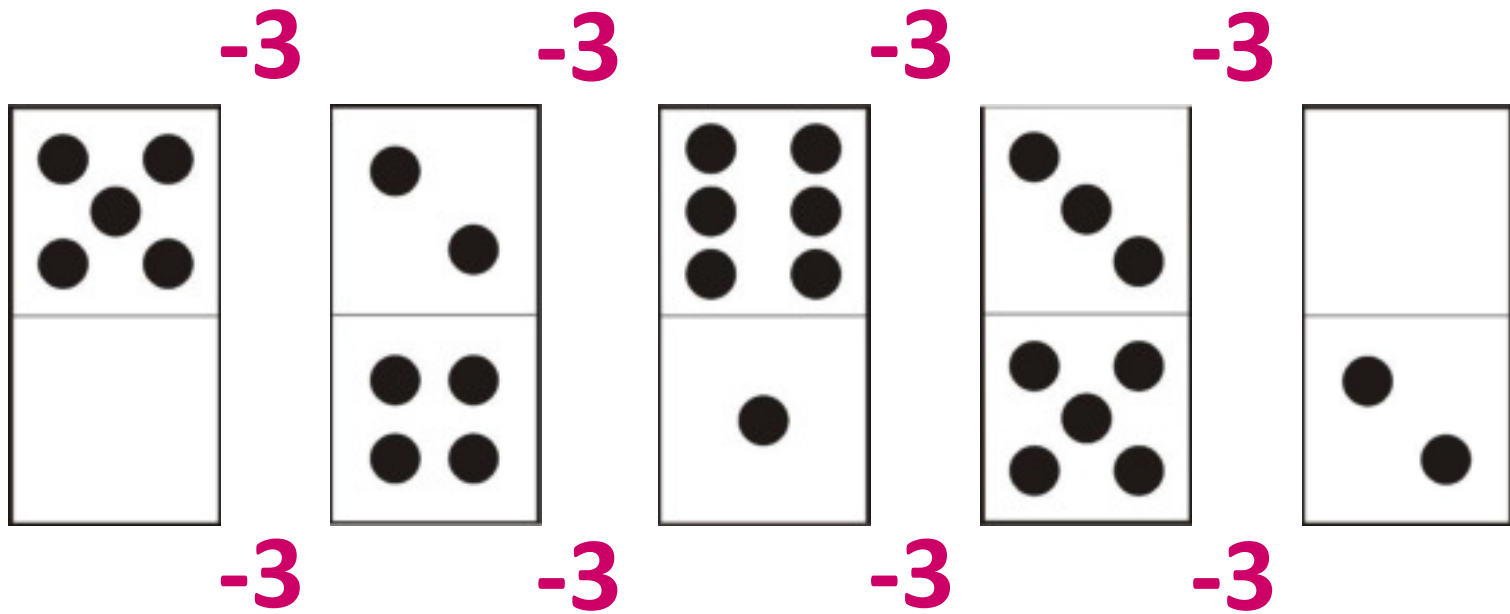
Votre réponse?



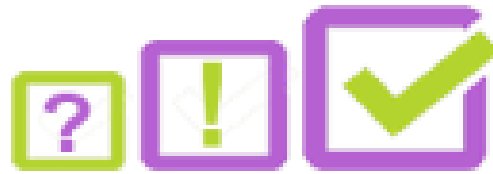
**Solution:**



Il s'agissait d'une  
**progression simple:**  
-3 en haut, -3 en bas



# Fin des exercices



Entraînez-vous en ligne:

[www.test-psychotechnique-en-ligne.fr](http://www.test-psychotechnique-en-ligne.fr)

**A bientôt!**