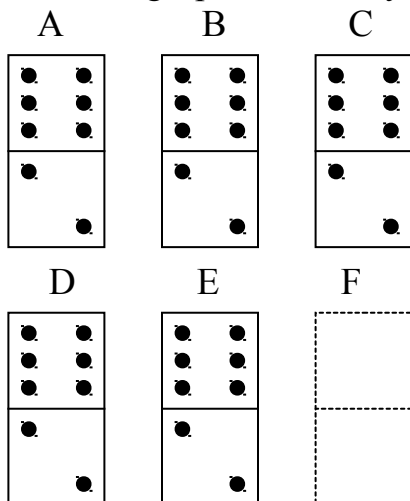


TEST DE DOMINÓ

En esta prueba nos vamos a encontrar con una serie de fichas de Dominó que guardan una cierta relación entre sí. La misión del opositor radicará en descubrir el sistema de ordenación de esta serie y poner los valores que corresponden a la ficha en blanco.

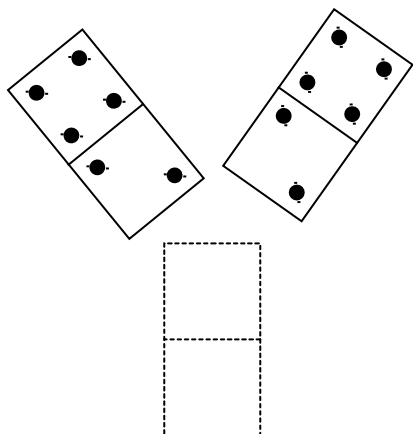
Examine este grupo de fichas y piense cual iría a continuación:



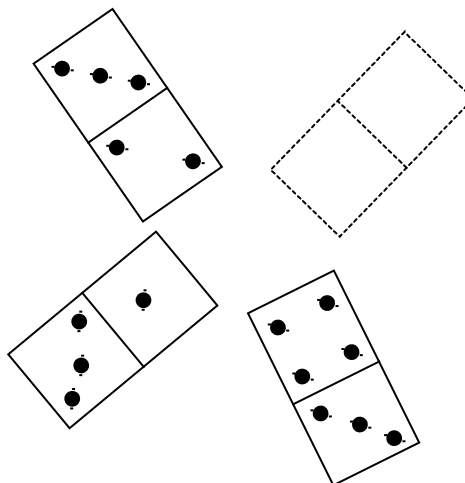
No es difícil llegar a la conclusión de que si las fichas A, B, C, D, E, tienen el valor 6/2, la blanca F, poseerá el mismo valor.

A. Siguiendo las instrucciones del ejemplo anterior , dispone usted de 10 minutos para realizar esta prueba:

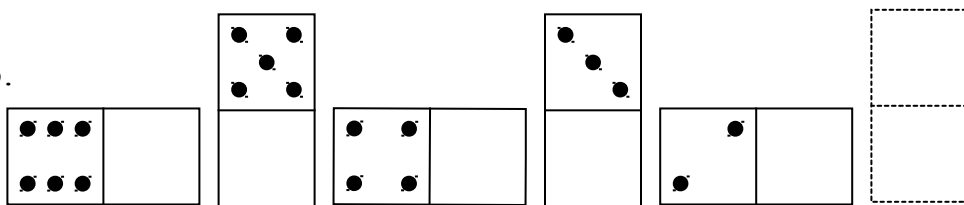
1.



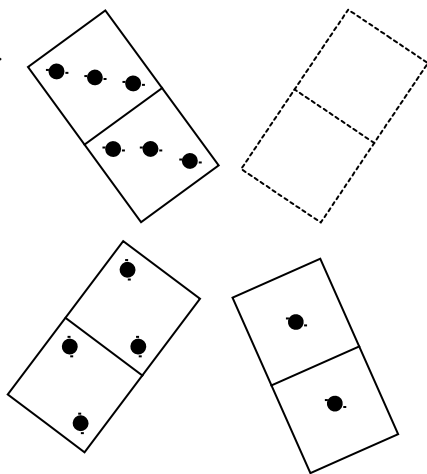
2.



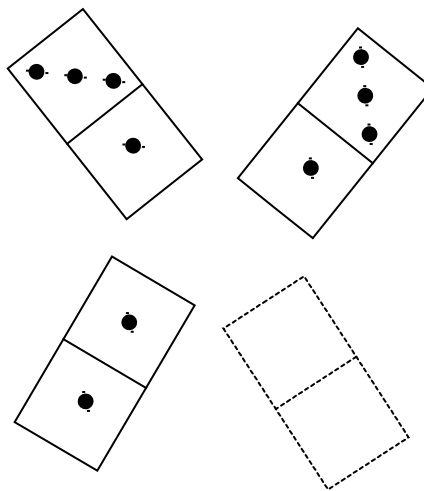
3.



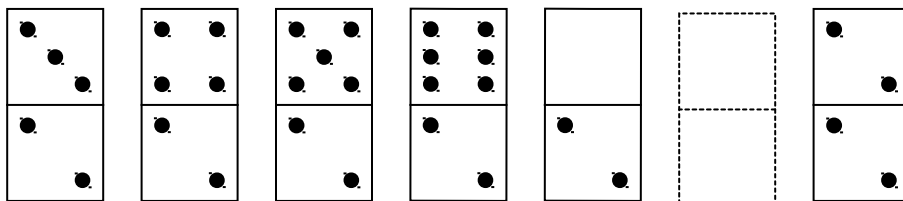
4.



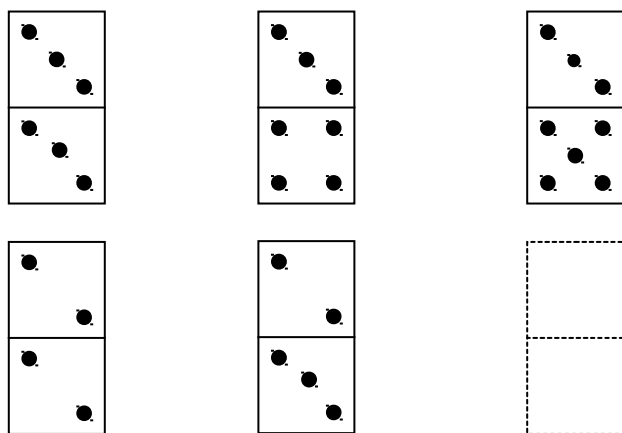
5.



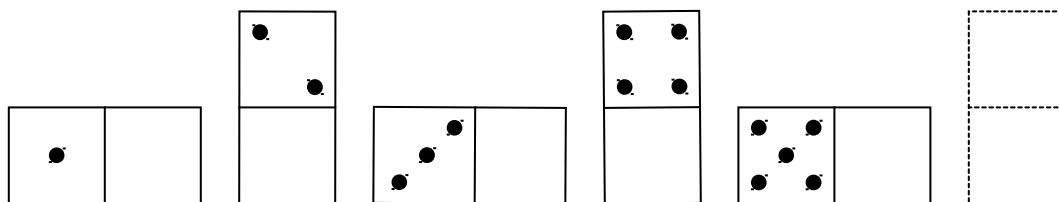
6.



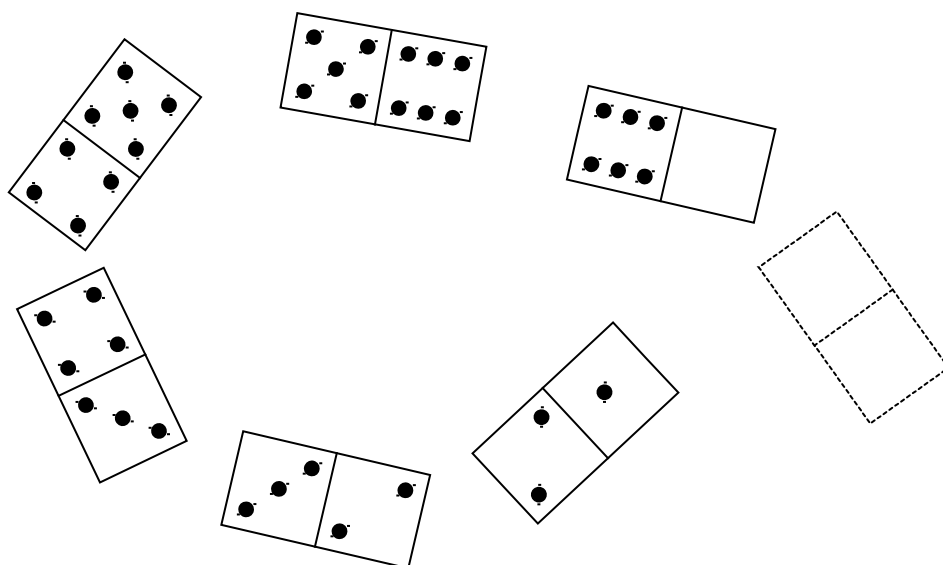
7.



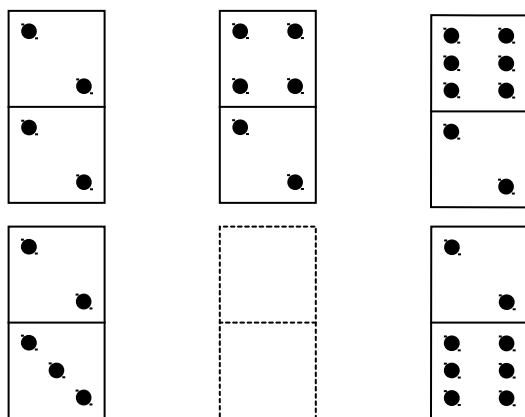
8.



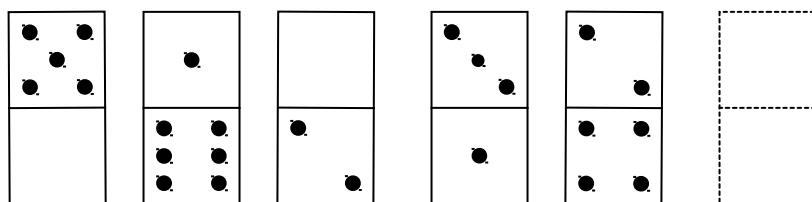
9.



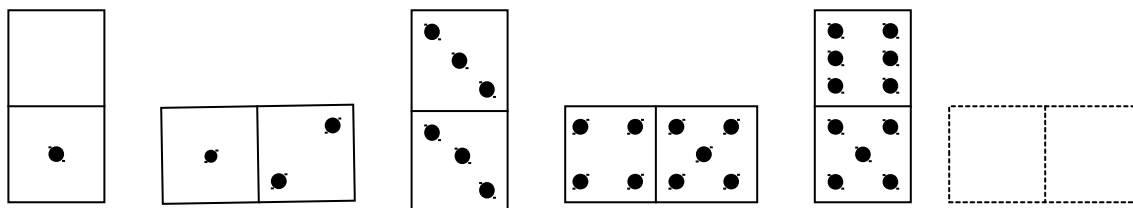
10.



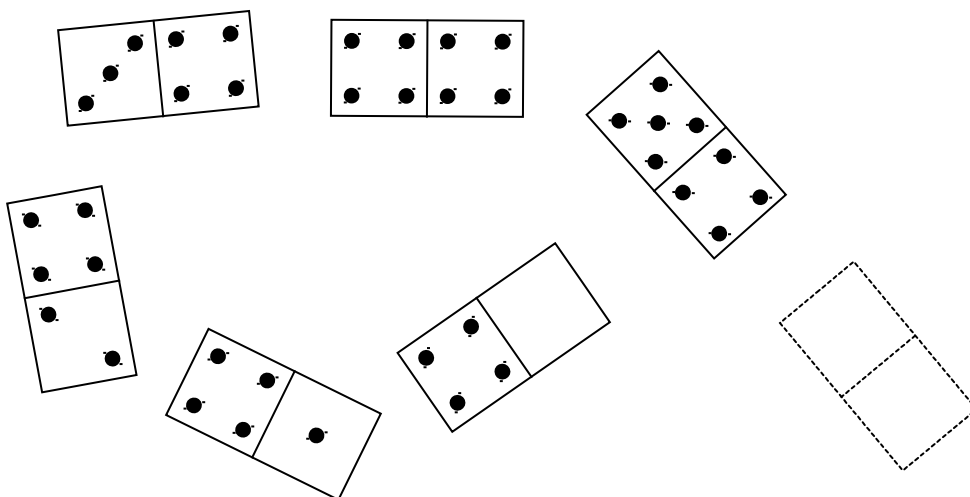
11.



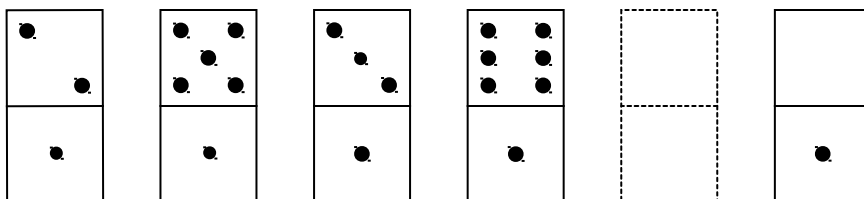
12.



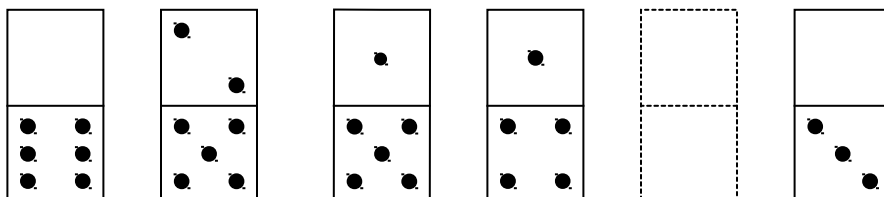
13.



14.

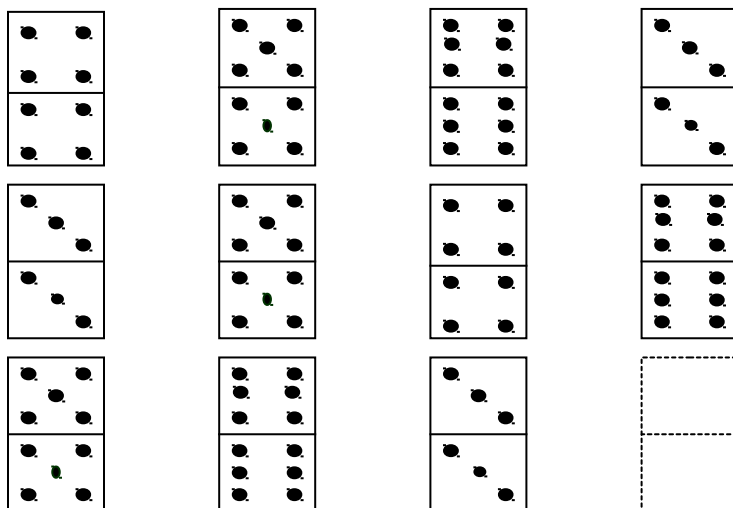


15.

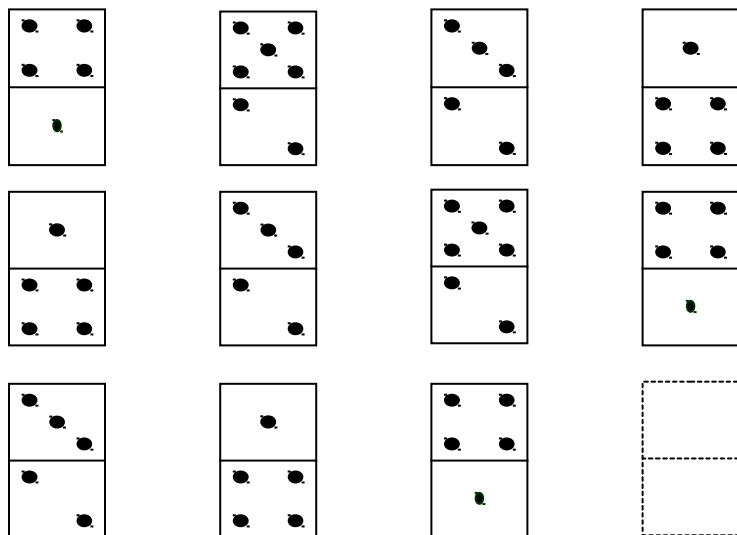


B. Dispone usted de quince minutos para realizar la siguiente prueba:

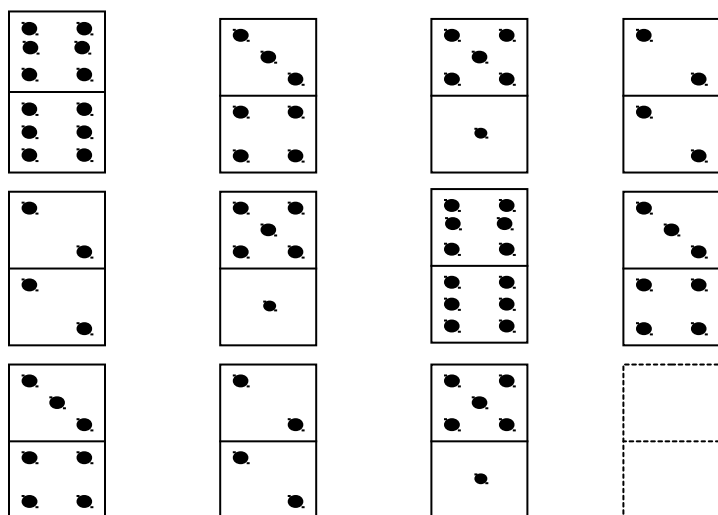
b.1



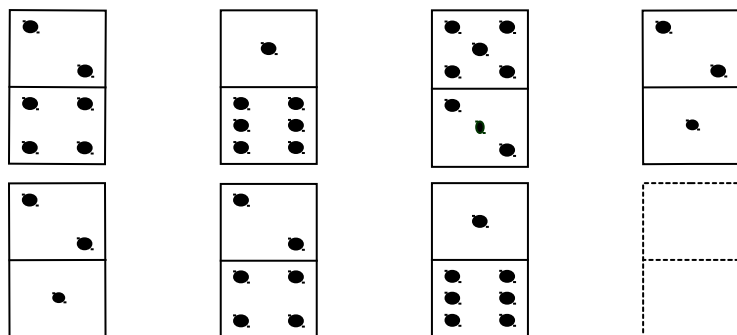
b.2



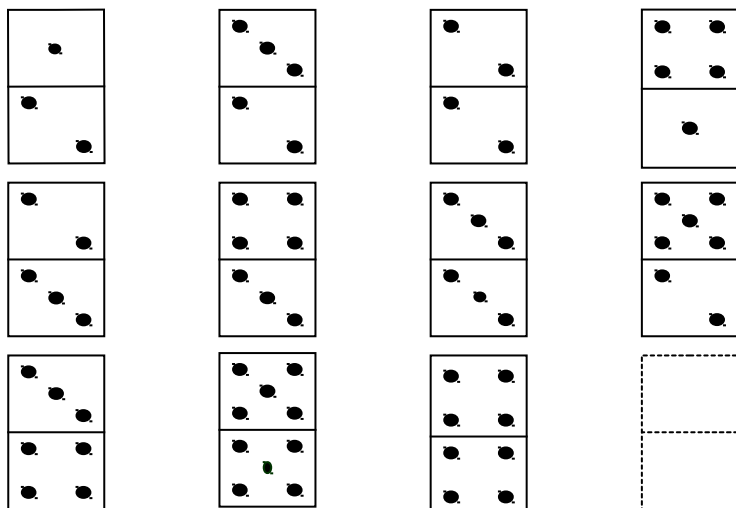
b.3



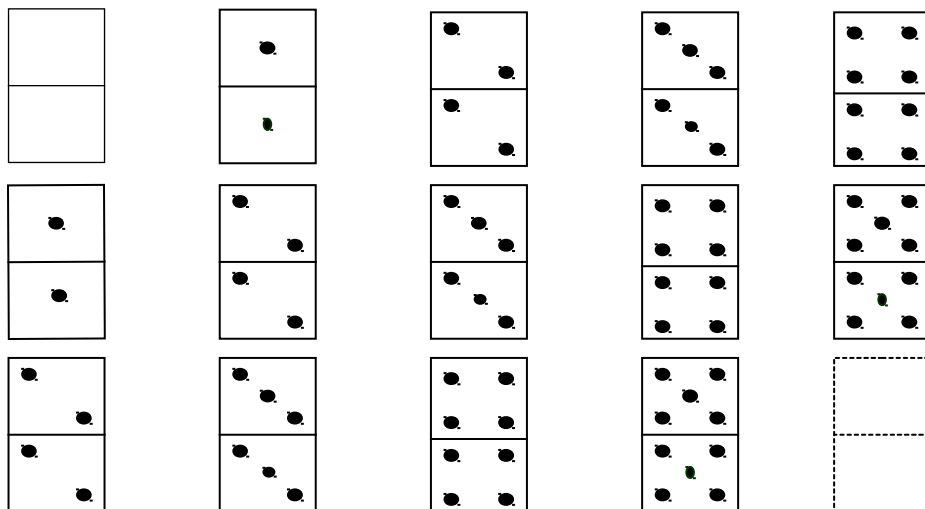
b.4



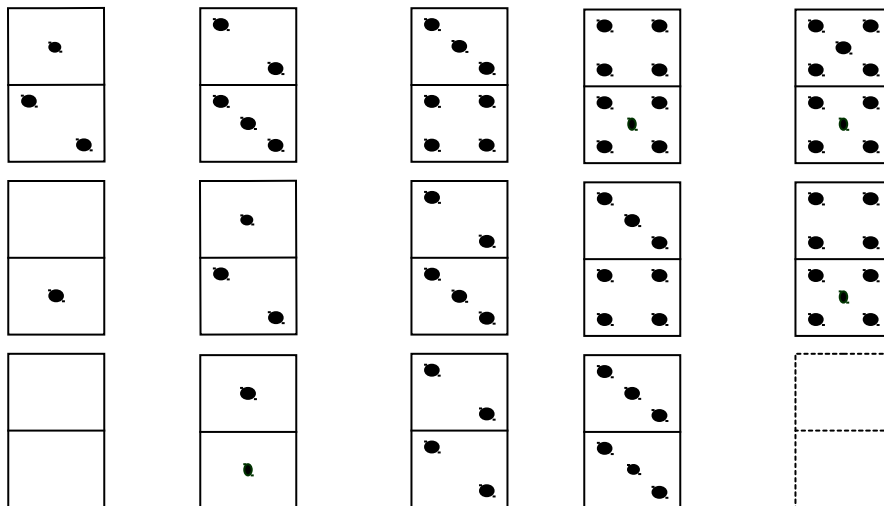
B5



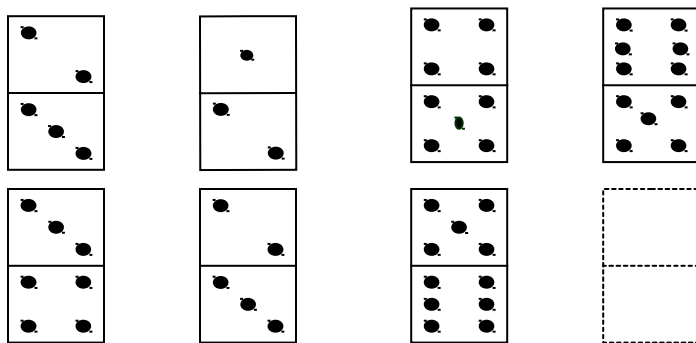
b.6



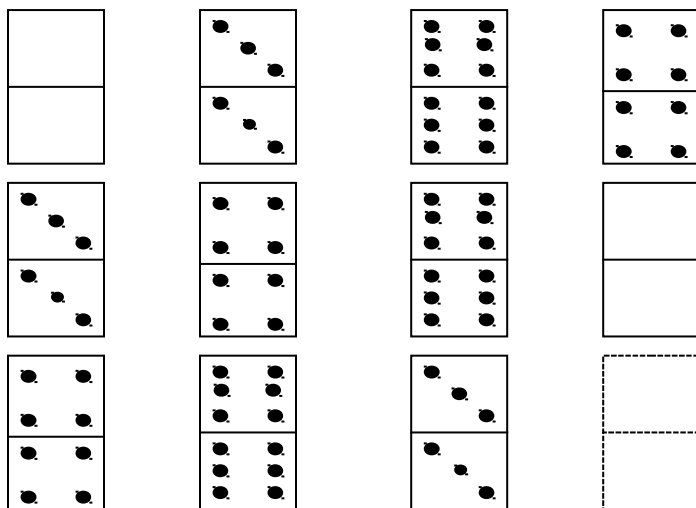
b.7



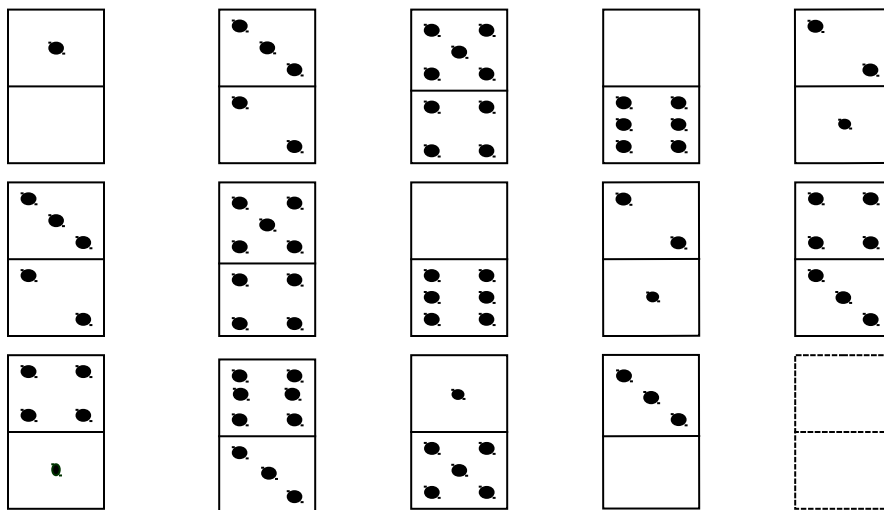
b.8



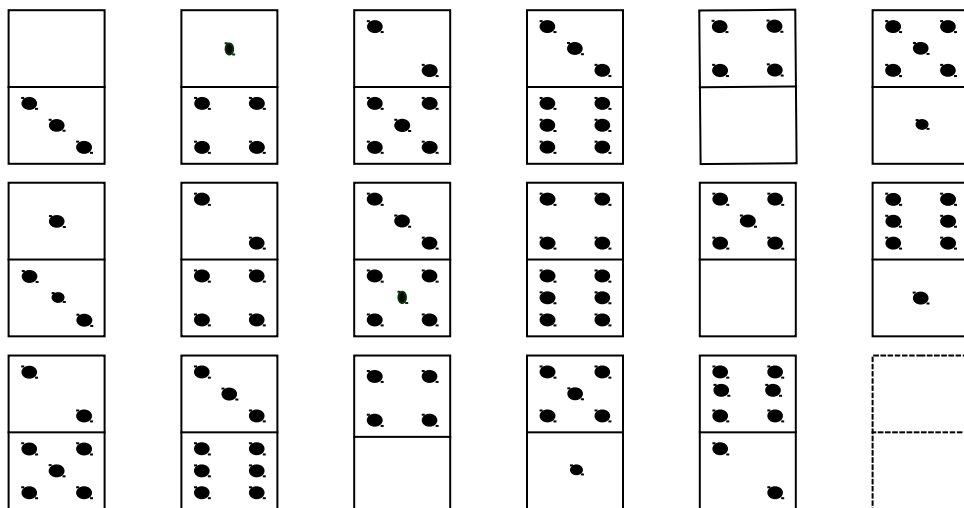
b.9



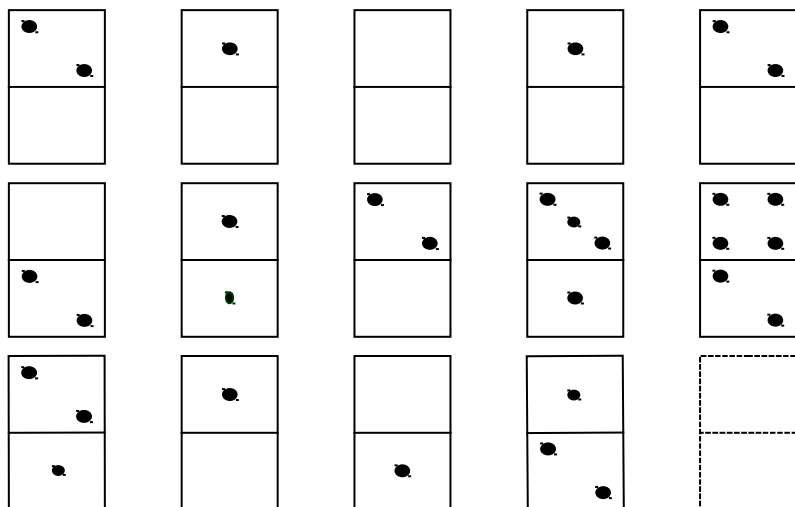
b.10



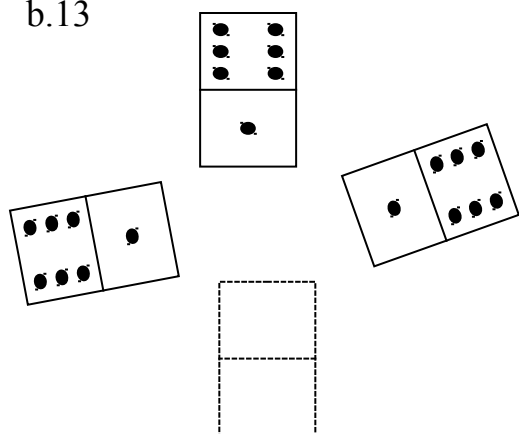
b.11



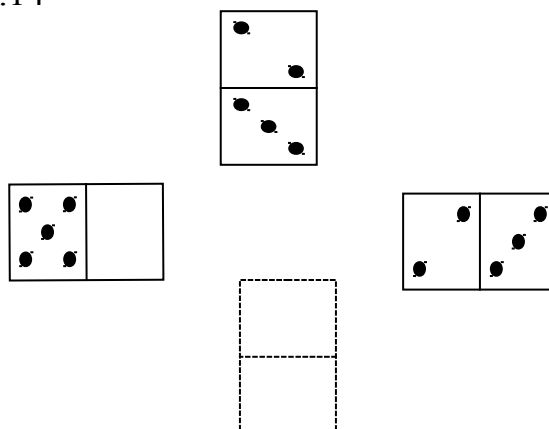
b.12



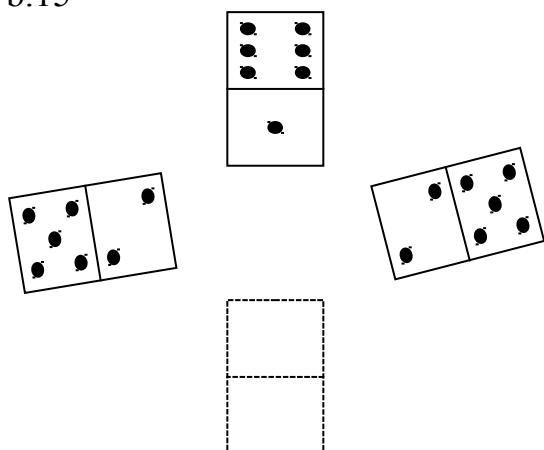
b.13



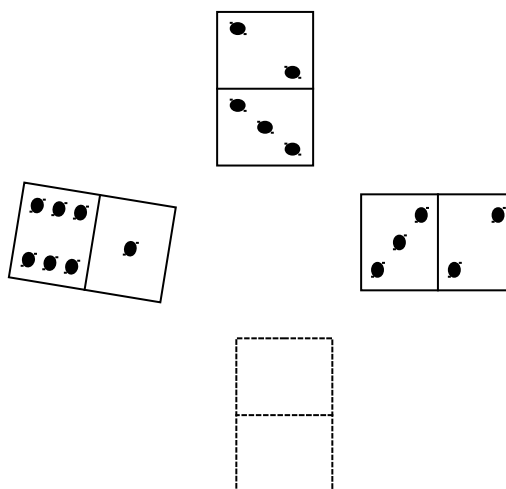
b.14



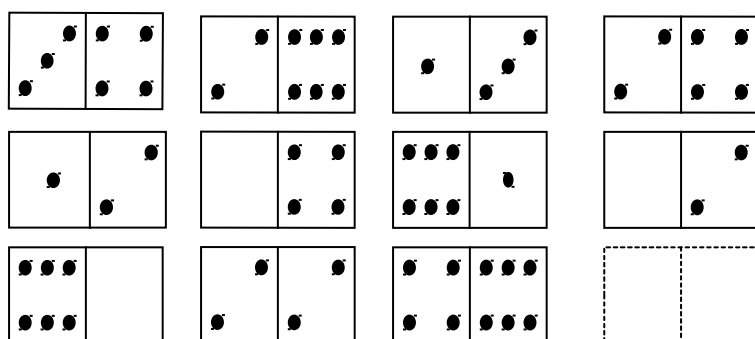
b.15



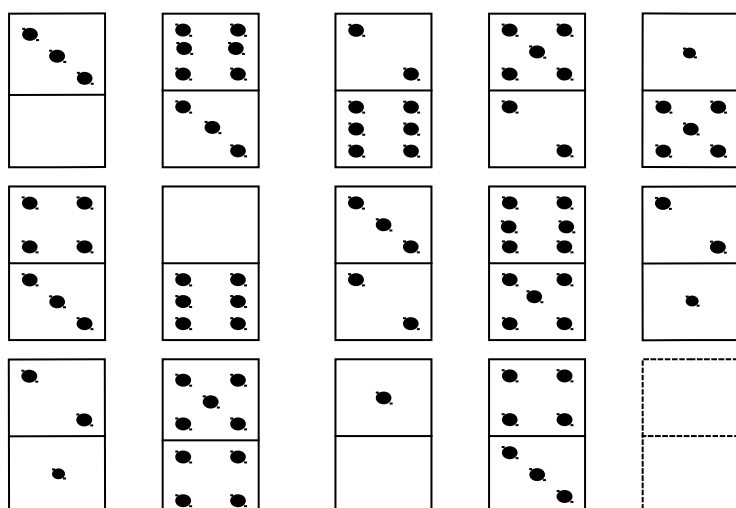
b.16



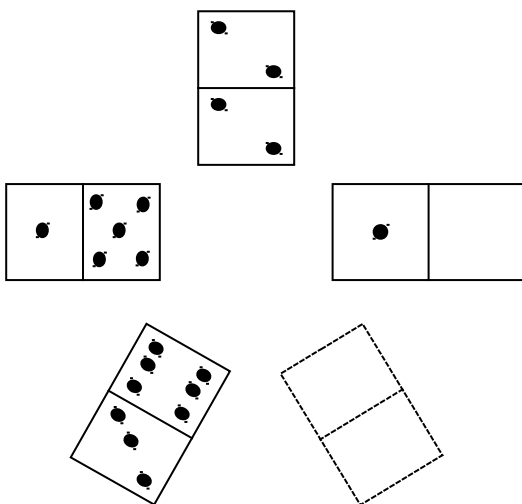
b.17



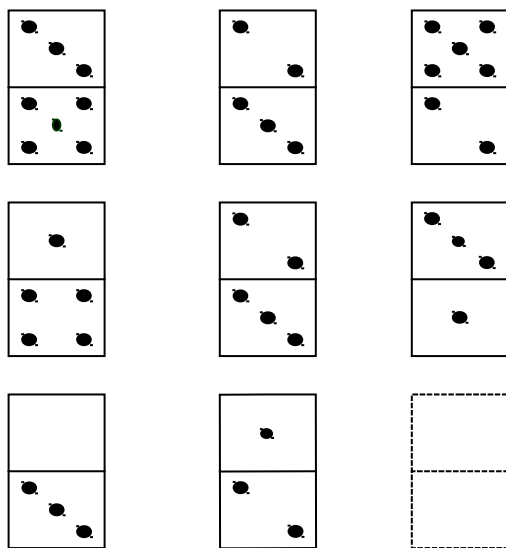
b.18



b.19



20.



SOLUCIONES TEST DE DOMINO

TEST 1.-

1.- 2/4	9.- 0/1
2.- 3/3	10.- 2/1
3.- 1/0	11.- 5/3
4.- 4/4	12.- 0/0
5.- 1/1	13.- 6/4
6.- $\frac{1}{2}$	14.- 4/1
7.- 2/4	15.- 2/4
8.- 6/0	

TEST 2

1.- 4/4	11.- 0/3
2.- 5/2	12.- 6/2
3.- 6/6	13.- 1/6
4.- 5/3	14.- 1/4
5.- 6/3	15.- 1/6
6.- 6/6	16.- 0/5
7.- 4/4	17.- 5/0
8.- 0/6	18.- 0/6
9.- 0/0	19.- 0/5
10.- 5/2	20.- 1/1