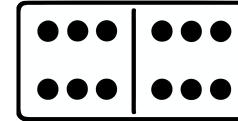


Here is the double 6 domino.

Find all the dominoes can I put with it to make a total of **more** than **18** spots altogether.



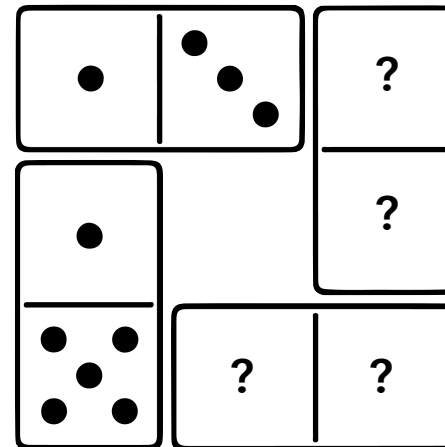
Name/s: \_\_\_\_\_

MATHS  
QUEST

12

Take these two dominoes from a set to start this domino square.  
The place where the Dominoes touch **must** be the **same** number.

Use the rest of the set to find all the pairs that could complete it.



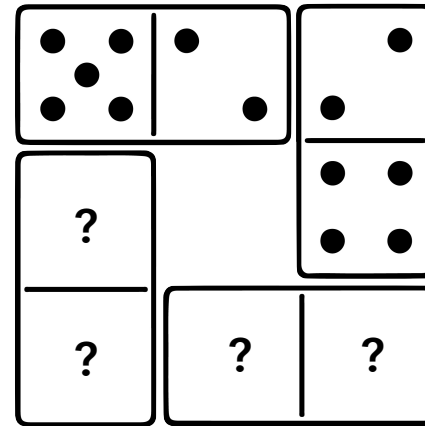
Name/s: \_\_\_\_\_

MATHS  
QUEST

13

Take these two dominoes from a set to start this domino square.  
The place where the Dominoes touch **must** be the **same** number.

Use the rest of the set to find all the pairs that could complete it.



Name/s: \_\_\_\_\_

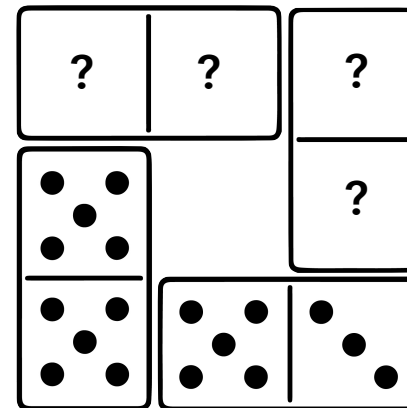
MATHS  
QUEST

14

Take these two dominoes from a set to start this domino square.  
The place where the Dominoes touch **must** be the **same** number.

Use the rest of the set to find all the pairs that could complete it.

**Challenge:** Why does this domino square have fewer set of pairs that can complete it?



Name/s: \_\_\_\_\_

MATHS  
QUEST

15