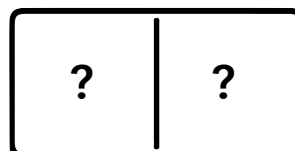


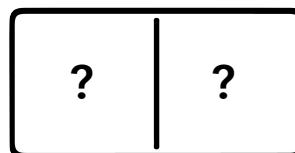
Look at the number of spots on a set of dominoes.

How many dominoes have a total of 6 spots?



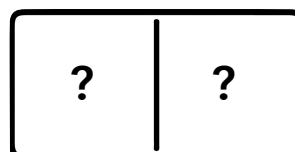
Look at the number of spots on a set of dominoes.

How many dominoes have a total of 8 spots?

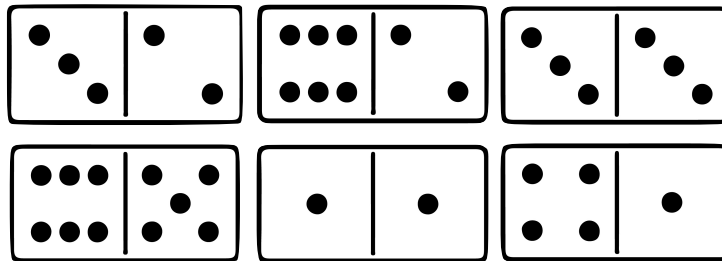


Look at the number of spots on a set of dominoes.

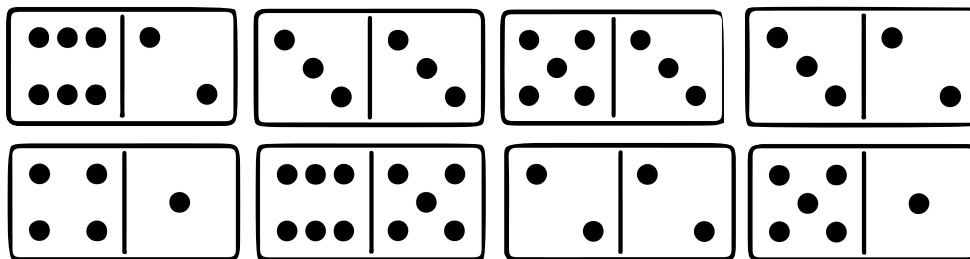
How many dominoes have a total of **more** than 8 spots?



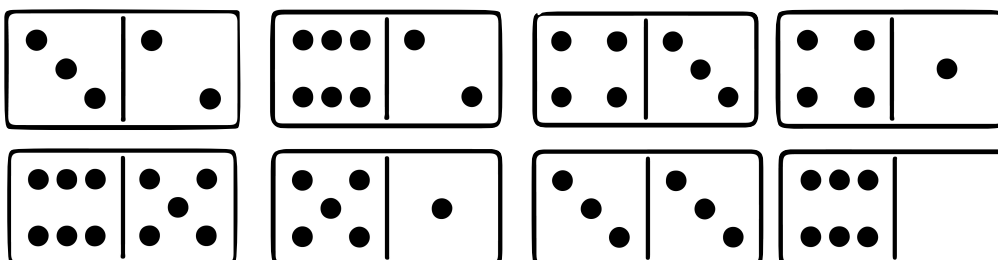
I am finding dominoes that have an even number of spots. Which dominoes don't belong?



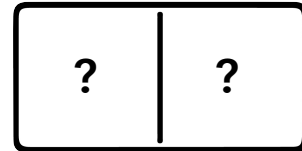
I am finding dominoes that have fewer than 8 spots. Which dominoes don't belong?



I am finding dominoes that have between 5 and 9 spots. Which dominoes don't belong?



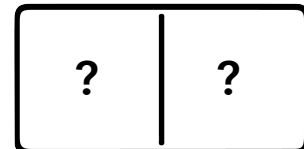
Use one set of dominoes.



Find pairs of dominoes that have a total of 6 spots. A domino can't be in more than one pair.

How do you know you've found as many pairs as possible?

Use one set of dominoes.



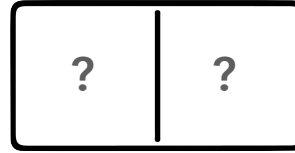
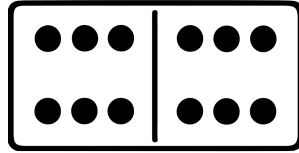
Find pairs of dominoes that have a total of 8 spots. A domino can't be in more than one pair.

How do you know you've found as many pairs as possible?

I made a pile of dominoes that had two even numbers, like 2 and 6.

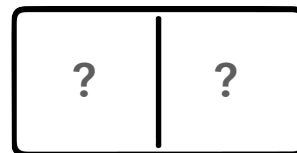
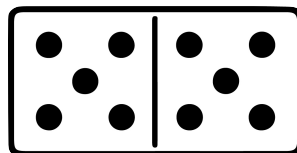
I also made a pile of dominoes that had two odd numbers, like 1 and 5.

How many dominoes don't belong in either pile?



Here is the double 6 domino.

Find all the dominoes can I put with it to make a total of **more than 16** spots altogether.



Here is the double 5 domino.

Find all the dominoes can I put with it to make a total of **14 or fewer** spots altogether.

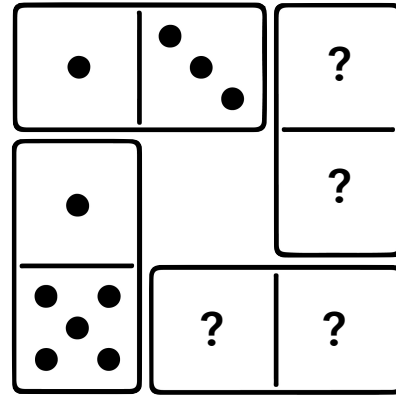
Sometimes when I pick up a domino I get a double, like 6 and 6.

Sometimes I get consecutive numbers, like 3 and 4.

Are there more dominoes with consecutive numbers or double numbers?

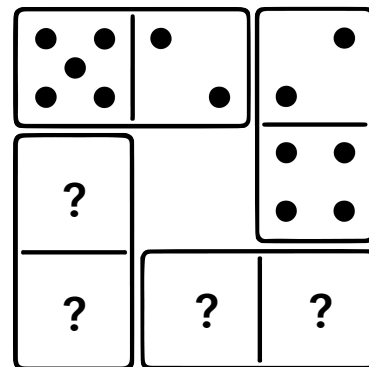
Take these two dominoes from a set to start this domino square.

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



Take these two dominoes from a set to start this domino square.

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



Take these two dominoes from a set to start this domino square.

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

