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

$\qquad$

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

$\qquad$ QUEST

I am finding dominoes that have from 6 up to 8 spots.
Which dominoes don't belong?


MATHS
Name/s: $\qquad$

I am finding dominoes that have from 5 up to 7 spots.
Which dominoes don't belong?


MATHS
Name/s: $\qquad$ QUEST

Look at the number of spots on a set of dominoes.
You might not need all the frames.
How many dominoes have a total of $\mathbf{4}$ spots?


Name/s: $\qquad$ -


MATHS QUEST

5

Look at the number of spots on a set of dominoes.
How many dominoes have a total of $\mathbf{6}$ spots?


Name/s: $\qquad$ -


MATHS QUEST

[^0]I am finding dominoes that $\qquad$ - Which dominoes belong?


I am finding dominoes that $\qquad$ . Which dominoes don't belong?


Name/s: $\qquad$ QUEST

Look at the number of spots on a set of dominoes.
How many dominoes have a total of $\mathbf{8}$ spots?


MATHS
Name/s: $\qquad$

You might not need all the frames.
Use one set of dominoes. Find pairs of dominoes that have a total of 6 spots.

## You might not need all the frames.

 _ QUEST

A domino can't be in more than one pair. How do you know you've found as many pairs as possible?


5 pairs can be made
Once the $0,1,2$ and 3 value dominoes have been matched with a partner, there are no other dominoes that can combine to make 6.

Name/s: $\qquad$ QUEST
Use one set of dominoes. Find pairs of dominoes thathavo حtatal of ecnote
You might not need all the frames.
A domino can't be in more than one pair. How do
 5 pairs can be made
The 2 and 3 value dominoes can been matched with a partner to make 8 . This will make 4 pairs.

There are 3 dominoes with the value of 4 . Two can be match to make 1 pair. The left over will have no match.
Name/s: $\qquad$ -



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 nile?

## 12 dominoes

There are 12 dominoes with an odd and even number.

Name/s: $\qquad$
MATHS QUEST

Here is the double 6 domino.
Find all the other dominoes I can put with it to make a total of more than $\mathbf{1 8}$ spots altogether.

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.

| $\mathbf{5}$ sets of pairs |  |  |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  | 03,05 | 34,45 |
| 23,25 | 36,56 |  |
|  | 33,35 |  |
| Name/s: |  |  |



MATHS
QUEST

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.

| $\boldsymbol{5}$ sets of pairs |  |
| :--- | :--- |
|  |  |
| 04,05 | 44,45 |
| 14,15 | 46,56 |
| 34,35 |  |



MATHS QUEST

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: $\qquad$

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