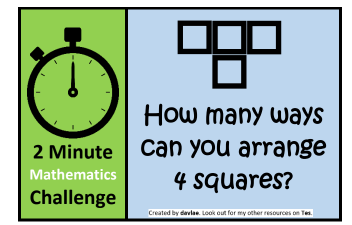


What do all the numbers from 1 to 10 add up to?
What about 1 to 20?

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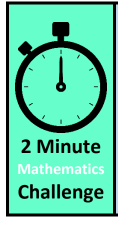
What is the only number when written in words with its letters in alphabetical order?

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What is the total number of letters on this card divided by 5?

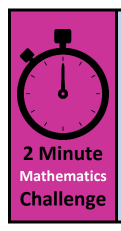
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What happens when you add a 2-digit number to its reverse?

(e.g. 34 + 43)

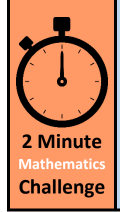
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1, 2, 4, 7...

How far can you continue this sequence?

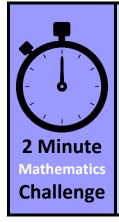
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How many seconds in a day?

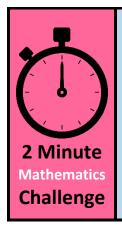
What about in a week?

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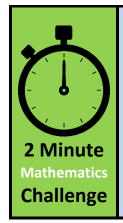
What is the largest number that you can say and write using numbers?

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How many 2 digit numbers start and end with the same letter of the alphabet?

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What happens when you add the digits of numbers in the 9 times table?

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How many rectangles are there?

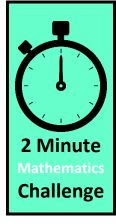
Created by daviae. Look out for my other resources on Tes.



1, 3, 7, 15...

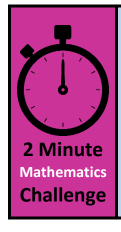
How far can you continue this sequence?

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How many fractions can you think of which are equal to a half?

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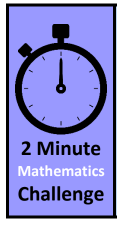
How many units of measurement can you think of?

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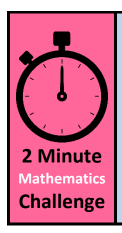
How many 3D shapes can you name?

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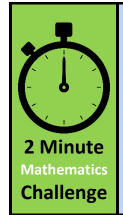
I flip three identical coins. How likely is it that they will look identical on the table?

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What is the pattern when you multiply a 2-digit number by 11?

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How many different 4-digit numbers can you make using the digits 2, 4, 6 and 8?

Created by daylae. Look out for my other resources on Tes



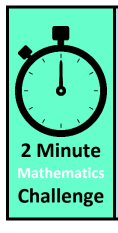
Can you think of a two digit number which appears in lots of times tables?

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How many of the capital letters have at least on line of symmetry?

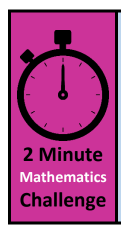
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How many triangles are there?

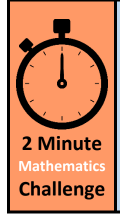
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1, 4, 9, 16...

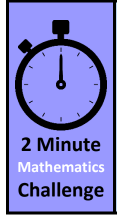
How far can you continue this sequence?

Created by daviae. Look out for my other resources on Tes.



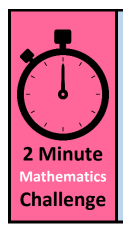
How many fractions can you name which are equal to a quarter?

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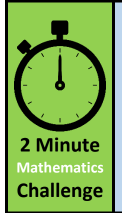
If you throw two dice, are you more likely to get an odd or an even total?

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How many 2-digit numbers can you think of with digits that total 10?

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0.8, 0.4, 0.2...

How far can you continue this sequence?

Created by daylae Look out for my other resources on Tes



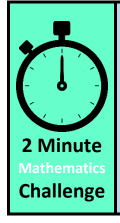
Can you arrange
1 to 9 so rows
and columns
total 15?

Created by daylae. Look out for my other resources on Tes.



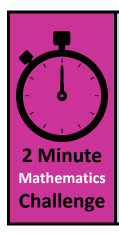
How many numbers can you think of which are in the 3 and 4 times tables?

Created by daviae. Look out for my other resources on Tes.



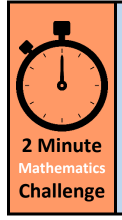
Is there an easy
way to divide a
whole number
ending in zero by
5?

Created by daviae. Look out for my other resources on Tes.



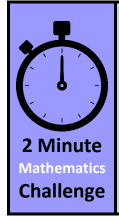
What do all the numbers on a calculator look like?

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How can you quickly add 3 consecutive numbers?

Created by davlae. Look out for my other resources on Tes



1, 3, 6, 10...

How far can you continue this sequence?

Created by daylae. Look out for my other resources on Tes