


2 Minute
Mathematics
Challenge

How many rectangles can you see on this card altogether?

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




2 Minute
Mathematics
Challenge

How far can you continue the **three times table**?

1 2 **3** 4 5 **6** 7 8 **9**


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2 Minute
Mathematics
Challenge

If you throw two dice, what could they add up to?

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


2 Minute
Mathematics
Challenge

Can you spell all the numbers from 1 to 10?

Can you spell any other numbers?

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


2 Minute
Mathematics
Challenge

What is $1+2+3+4+5$?

What about $3+4+5+6+7$?


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2 Minute
Mathematics
Challenge

Starting at 100, how quickly can you count backwards?


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2 Minute
Mathematics
Challenge

What can you tell me about the orange and green shaded parts of this card?

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2 Minute
Mathematics
Challenge

How many vowels (**a**, **e**, **i**, **o** and **u**) can you see on this card altogether?

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2 Minute
Mathematics
Challenge

What are the 5th,
10th, 15th, 20th
and 25th letters
of the alphabet?

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2 Minute
Mathematics
Challenge

If you start with 40
and you take away 6
each time, how many
will you be left with?

What about if you
start with 50?

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2 Minute
Mathematics
Challenge

How many 2-digit
numbers can you
think of with digits
that add up to 11?

Example: 56 (because
5+6 is 11)

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2 Minute
Mathematics
Challenge

If $A=1$, $B=2$, $C=3$
and so on...

How would you write
FACE in numbers?

What would the
numbers add up to?

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2 Minute
Mathematics
Challenge

What do the
numbers opposite
each other on a
clock add up to?

There's more than one
answer!

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2 Minute
Mathematics
Challenge

There are 6 cars
and 2 bicycles
outside a shop.

How many wheels
altogether?

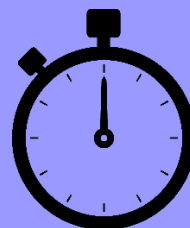
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2 Minute
Mathematics
Challenge

How many ways
could you fold
this card in half
twice?

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2 Minute
Mathematics
Challenge

Can you say the five
times table
backwards starting
from 50?

What about from
100?

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