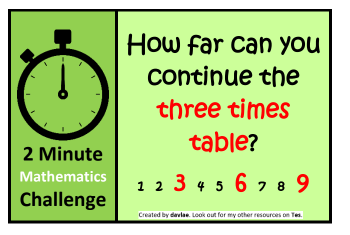
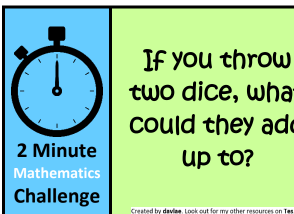


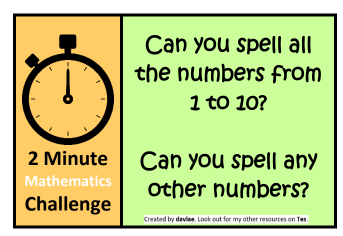
How many rectangles Can you see on this Card altogether?

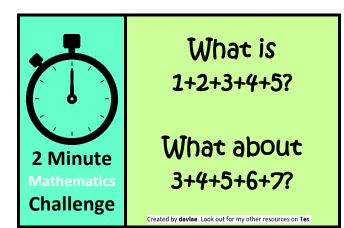
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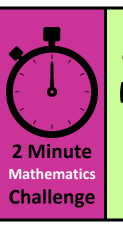




If you throw two dice, what Could they add up to?

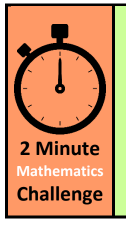






Starting at 100, how quickly can you count backwards?

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What Can you tell me about the orange and green shaded parts of this Card?

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2 Minute Mathematics Challenge

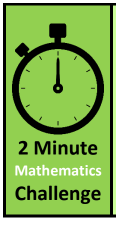
How many Vowels (a, e, i, o)and (1) Can you see on this Card altogether?

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

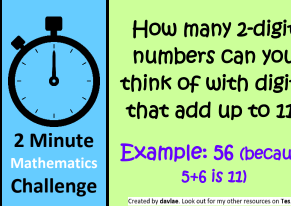
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If you start with 40 and you take away 6 each time, how many will you be left with?

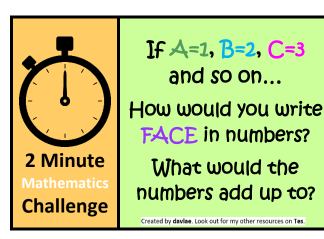
What about if you start with 50?

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

Example: 56 (because 5+6 is 11)





What do the numbers opposite each other on a Clock add up to? There's more than one answer!

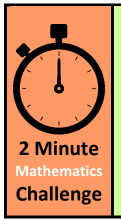
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There are 6 Cars and 2 bicycles outside a shop.

How many wheels altogether?

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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?

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