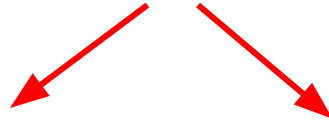


$$x \cdot 11 = ?$$

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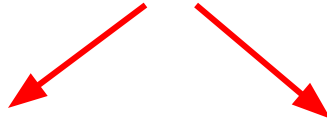
Take the first and last digit. These will be
the first and last digit of the solution!



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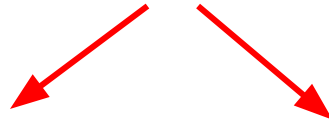
Before, we summed the first and last digits together to make the middle digit of the solution, but now we have 3 digits!



$$\times 11 = ?$$

Before, we summed the first and last digits together to make the middle digit of the solution, but now we have 3 digits!

We can just combine the sets of adjacent digits!

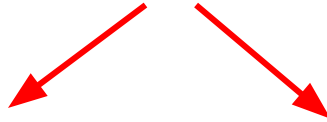

$$(\quad + \quad)(\quad + \quad)$$

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Carry the digits when necessary!

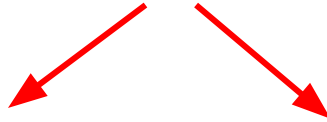


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