

Amaze people with this incredible piece of mathemagic!
This trick can be done with a set of dominoes, 0-9 cards or just by choosing a two digit number.

Ask your victim (try your dad, mum or teacher - someone who is good at maths!!) to think of two single-digit numbers. Then ask them to do the following:

1. Take one of the numbers and double it.
2. Add 5 to the answer.
3. Multiply this answer by 5.
4. Add in the second number.
5. Subtract 4.

Ask the victim what their final answer is.

Tell them they are correct!

| Try this: | 3 | 4 |
| :--- | :--- | :--- | :--- |
| $3 \times 2=6$ |  |  |
| $6+5=11$ |  |  |
| $11 \times 5=55$ |  |  |
| $55+4=59$ |  |  |
| $59-4=55$ |  |  |
| and you.... |  |  |
| $55-21=34$ |  |  |

But more than this, tell them what the original two digits were!
Do this by subtracting 21 from the answer they gave you.
Try it - it always works!

