

- 1) Look at each digit place carefully.



For each question, list how many thousands, hundreds, tens and ones need to be added or subtracted to get from the first number to the second number.

- a) **First number:** 4702

Second number: two thousand, nine hundred and eighty-five.

- b) **First number:** 7284

Second number: two thousand, nine hundred and eighty-five.

- c) **First number:** 3916

Second number: two thousand, nine hundred and eighty-five.

- 2) I am thinking of a number.

I add seven thousands to it.

Then, I subtract 5 tens.

Next, I add 9 ones.

After that, I subtract four hundreds.

Finally, I halve it and my answer is 7494.

What number did I start with?



- 1) Look at each digit place carefully.



For each question, list how many thousands, hundreds, tens and ones need to be added or subtracted to get from the first number to the second number.

- a) **First number:** $700 + 1 + 4001$

Second number: two thousand, nine hundred and eighty-five.

- b) **First number:** $700 + 1 + 4001$

Second number: two thousand, nine hundred and eighty-five.

- c) **First number:** $700 + 1 + 4001$

Second number: two thousand, nine hundred and eighty-five.

- 2) I am thinking of a number.

I add seven thousands to it.

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After that, I subtract four hundreds.

Finally, I halve it and my answer is 7494.

What number did I start with?

