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## False induction

In the palace of the Caliph of Baghdad Beremiz had to face seven of the greatest scholars of his time, each of which proposed a quiz. One of them was simple:
"In mathematics, is it possible to deduce a false rule from true facts?"
This was the answer of Beremiz:
"Suppose that we want to know how to calculate the square root of a number that has an even number of digits, and that we randomly choose the numbers 2025, 3025 and 9801. After the calculations, the square root of 2025 is 45 , that of 3025 is 55 , and that of 9801 is 99 . But $20+25=45,30+25=55$, and $98+01=99$, from which we could wrongly deduce that the square root of a number can be calculated by adding their left and right halves."

## Input

Input consists of several cases, each with two natural numbers $x$ and $y$ with the same even number of digits. Assume $10 \leq x \leq y \leq 10^{18}-1$.

## Output

For every case, print how many numbers exist between $x$ and $y$ inclusively such that their square root is exact and equal to the sum of the left and the right halves of the number.

## Sample input

```
1000 9999
2025 2025
2000 2024
2026 3000
1000000000 9999999999
322132944245434624322132944245434624
```


## Sample output

3
1
0
0
4
1

## Problem information

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