## Balanced Numbers

Balanced numbers have been used by mathematicians for centuries. A positive integer is considered a balanced number if:

1) Every even digit appears an odd number of times in its decimal representation
2) Every odd digit appears an even number of times in its decimal representation

For example, 77, 211, 6222 and 112334445555677 are balanced numbers while 351,21 , and 662 are not.

Given an interval $[A, B]$, your task is to find the amount of balanced numbers in $[A, B]$ where both $A$ and $B$ are included.

## Input

The first line contains an integer T representing the number of test cases.
A test case consists of two numbers $A$ and $B$ separated by a single space representing the interval. You may assume that $1<=A<=B<=10^{19}$

## Output

For each test case, you need to write a number in a single line: the amount of balanced numbers in the corresponding interval

## Example

Input:
2
11000
19
Output:
147
4

