## 369 Numbers

## 7. 369 numbers

A number is said to be a 369 number if

1. The count of $3 s$ is equal to count of $6 s$ and the count of $6 s$ is equal to count of $9 s$.
2. The count of 3 s is at least 1 .

For Example 12369, 383676989, 396 all are 369 numbers whereas 213,342143 , 111 are not.
Given $A$ and $B$ find how many 369 numbers are there in the interval $[A, B]$. Print the answer modulo 1000000007.

Input
The first line contains the number of test cases (T) followed by T lines each containing 2 integers $A$ and $B$.

## Output

For each test case output the number of 369 numbers between $A$ and $B$ inclusive.

## Constraints

$\mathrm{T}<=100$
$1<=\mathrm{A}<=\mathrm{B}<=10^{\wedge} 50$

## Sample Input

3
1214325
4324356
42344325667

## Sample Output

60
58
207159

