# **Strange numbers**

Let length(A) denote the count of digits of a number A in its decimal representation. John is looking for new methods of determining which numbers are strange all day long. All non-negative numbers of length 1 are strange. Further, a number X with  $length(X) \geq 1$  can also be considered strange if and only if

- X is evenly divisible by length(X)
- the number X/length(X) is recursively strange

Your task is to calculate how many strange numbers belong to an interval [L,R].

# **Input Format**

The first line contains single integer T - the number of test cases. Next T lines contain two integers separated by single space L and R.

## **Output Format**

In T lines, print T integers - count of strange numbers belonging to the interval [L,R].

#### **Constraints**

 $1 \le T \le 200$  $0 \le L < R \le 10^{18}$ 

# Sample Input

```
5
7 25
45 50
1 100
99 103
0 1000000
```

## **Sample Output**

```
10
1
26
0
96
```

## **Explanation**

First testcase: There are 10 strange numbers that belong to the interval [7,25]. They are 7,8,9,10,12,14,16,18,20,24.

Second testcase: Only 48 satisfies the given constraints.