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## Kumba numbers

P90371\_en

Vint-i-unè Concurs de Programació de la UPC - Final (2023-09-27)

The highest peak of the Montserrat mountains is Sant Jeroni, with an elevation of 1236 meters. Inspired by this nice number, we will say that a natural number n is a  $kumba\ number$  if

SANT JERONI (1.236m)

- *n* is divisible by 2 and by 3,
- the factorization of the product of the digits of *n* only has 2s and 3s.

For instance, 1236 is a kumba number. Note that 0 cannot be factorized. Given  $\ell$  and r, can you compute how many kumba numbers belong to  $\lceil \ell, r \rceil$ ?

#### Input

Input consists of several cases, each with  $\ell$  and r. Assume  $1 \le \ell \le r \le 10^{12}$ .

#### Output

For every case, print the number of kumba numbers in  $[\ell, r]$ .

## Sample input

# Sample output

1236 1236 23 42 1000 1000000 1 10000000000000

1 3 26067 3075841596

#### **Problem information**

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Generation: 2024-05-03 08:35:08

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