I Prime Cows

Farmer John is lining up his N cows for inspection!

Each of these N cows can be associated with any digit 0 through 9. Let's denote the digit of the ith cow to be c_i .

Farmer John determines that the cows will pass inspection if the F-digit number $c_1c_2c_3\dots c_F$ is prime, for every F such that $1 \leq F \leq N$.

Help the cows find the number of distinct ways they can assign digits to pass the inspection.

SHORT NAME: prime

INPUT FORMAT:

Line 1 contains the integer N, the number of cows.

OUTPUT FORMAT:

Output the number of ways the cows can be numbered to pass inspection.

SAMPLE INPUT:

2

SAMPLE OUTPUT:

4

The assignments that work in the sample case are 2|3, 3|7, 5|3, and 7|3.