## **Problem B: Tight words**

Given is an alphabet  $\{0, 1, \dots, k\}$ ,  $0 \le k \le 9$ . We say that a word of length n over this alphabet is tight if any two neighbour digits in the word do not differ by more than 1.

Input is a sequence of lines, each line contains two integer numbers k and n, 1 <= n <= 100. For each line of input, output the percentage of tight words of length n over the alphabet  $\{0, 1, ..., k\}$  with 5 fractional digits.

## Sample input

4 1

2 5

3 5

8 7

## Output for the sample input

100.00000

40.74074

17.38281

0.10130