Project Euler #63: Powerful digit counts

This problem is a programming version of Problem 63 from projecteuler.net

The 5-digit\$ number, $16807=7^5$ \$, is also a fifth power. Similarly, the 9-digit number, $134217728=8^9$ \$, is a ninth power.

Given \$N\$, print the \$N-digit\$ positive integers which are also an \$N^{th}\$ power?

Input Format

Input contains an integer \$N\$

Output Format

Print the answer corresponding to the test case.

Constraints

\$1 \le N \le 19\$

Sample Input

Sample Output

16

2

25

36 49

64

81