In the Republic of Remoteland, the people celebrate their independence day every year. However, as it was a long long time ago, nobody can remember when it was exactly. The only thing people can remember is that today, the number of days elapsed since their independence (D) is a perfect square, and moreover it is the largest possible such number one can form as a product of distinct numbers less than or equal to n.

As the years in Remoteland have 1,000,000,007 days, their citizens just need D modulo 1,000,000,007. Note that they are interested in the largest D, not in the largest D modulo 1,000,000,007.

Input

Every test case is described by a single line with an integer n, $(1 \le n \le 10,000,000)$. The input ends with a line containing '0'.

Output

For each test case, output the number of days ago the Republic became independent, $modulo\ 1,000,000,007$ one per line.

Sample Input

Sample Output

4 177582252 644064736