Fast Factorial Calculator 2

d is not in a good mood today, so he has decided to torment people. He wants you to write a large factorial calculator. More specifically, he wants you to calculate very *very very* large factorials. He wishes you luck.

Input Specification

The first line of input contains the integer N, $0 \le N \le 1000$, the number of cases to follow.

The next N lines will contain an integer n, such that $0 \le n \le 2^{63}$, whose factorial you are to calculate.

Output Specification

For every integer n, you are to output $n! \pmod{2^{32} - 5}$.

Sample Input

2

5

13

Sample Output

120

1932053509