Chloe is fascinated by prime numbers. She came across the number 283002 on a sign and, though the number is not prime, found some primes hiding in it by using the following rules:

• Every three consecutive digits sum to a prime:

• Every four consecutive digits sum to a prime:

• Every five consecutive digits sum to a prime:

You must answer q queries, where each query consists of an integer, n. For each n, find and print the number of positive n-digit numbers, modulo $10^9 + 7$, that satisfy *all three* of Chloe's rules (i.e., every three, four, and five consecutive digits sum to a prime).

Input Format

The first line contains an integer, q, denoting the number of queries. Each of the q subsequent lines contains an integer denoting the value of n for a query.

Constraints

- $1 \le q \le 2 \times 10^4$
- $1 \le n \le 4 \times 10^5$

Output Format

For each query, print the number of n-digit numbers satisfying Chloe's rules, modulo $10^9 + 7$, on a new line.

Sample Input 0

1 6

Sample Output 0

95

Explanation 0

There are 95 six-digit numbers satisfying the property above, where the respective first and last ones are 101101 and 902005.