

Easy Counting Problem

题意


w 到 w 这 w 种数每种至少在字符串中出现 c_1, c_2, \dots, c_w 次, q 次询问, 每次给出一个 n 求长度恰好为 n 的字符串有多少种。

$w \leq 10, q \leq 300, n \leq 10^7, \sum c_i \leq 5 \cdot 10^4$

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