Bob is a world-renowned stick collector. His most prized stick possessions include:

- an Arctic Redwood branch from a hike near Dawson City,
- a Desert Pine stick from a visit to the Grand Canyon, and
- a Chinese Arbour twig from an adventure into Tibet.

Bob collects sticks in a peculiar way. He will only accept a new stick into his collection if its length is exactly length $n+1 \mathrm{~cm}$ where $n$ is the number of sticks currently in his collection. This implies his collection of $n$ sticks contains exactly one stick of length 1 cm through $n \mathrm{~cm}$.

One day Alice visited Bob to inspect his stick collection (upon Bob's insistence of course). Alice wasn't particularly interested in Bob's excessive descriptions and needed a quick conversation changer. Cleverly, she posed the following question to Bob: "If you are allowed to take any 3 sticks from your collection, how many different triangles can you make?"

Can you help Bob answer the question so he can get back to telling Alice about his sticks?

## Input

The input will begin with $t(1 \leq t \leq 1000)$, the number of test cases. Each test case will contain an integer $n(3 \leq n \leq 1000000)$, the number of sticks in Bob's collection. (Recall if Bob has $n$ sticks, then he has exactly one stick of each of the lengths from 1 cm through $n \mathrm{~cm}$.)

## Output

For each test case, output on a line the number of different triangles you can make with Bob's sticks. Triangles $X$ and $Y$ are different if there is at least one stick in $X$ that is not in $Y$. A triangle has area strictly greater than 0 .

## Sample Input

3
3
4
10

## Sample Output

0
1
50

