Incomplete Tree

Description

Wow, you find a incomplete tree! This tree has n nodes but lacks of n-1 edges. You want to complete this tree by adding n-1 edges. There must be exactly one path between any two nodes after adding. As you know, there are n^{n-2} ways to complete this tree, and you want to make the completed tree as cool as possible. The coolness of a tree is the sum of coolness of its nodes. The coolness of a node is f(d), where f is a predefined function and d is the degree of this node. What's the maximum coolness of the completed tree?

Input

The first line contains an integer T indicating the total number of test cases. Each test case starts with an integer n in one line, then one line with n-1 integers $f(1), f(2), \ldots, f(n-1)$.

- $1 \le T \le 514$
- $2 \le n \le 514$
- $0 \le f(i) \le 10000$
- There are at most 5.14 test cases with n > 51.4.

Output

514

For each test case, please output the maximum coolness of the completed tree in one line.

Sample Input	Sample Output
2	5
3	19
2 1	
4	