SUM OF SUB RECTANGLE AREAS

Time Limit 2 second

The following code snippet calculates the sum of the areas of all the sub rectangular grid in a rectangular grid from (0,0) to (N,N). Find an efficient way to compute that.

Input

Input starts with T the number of test cases. Each test case consists of a single integer N.

Output

For each test output the sum (as computed above). Please note that even though W and H will fit into 64 bit integer, the sum may not be.

Sample Input Output

Sample Output	
1	
16	
100	
400	
2794480588900000	
	1 16 100 400