

STUDENT REPORT

822

# DETAILS

Name

A.Padmini

**Roll Number** 

3BR21CS002

3886

2002

# **EXPERIMENT**

**Title** 

PYRAMID SUM

#### **Description**

Adam has a pyramid of numbers. The pyramid structure is formed by arranging the numbers in the following pattern

1

212

32123

4321234

543212345

N\_\_\_212\_\_\_N

The first row contains the number 1. The second row contains the numbers 2, 1, and 2. The third row contains the numbers 3, 2, 1, 2, and 3. This pattern continues for subsequent rows, until it reaches N, which represents the height of the pyramid.

Given height of pyramid N find the sum of the numbers in the pyramid and return the sum as the output.

#### Sample Input:

3

30023BR2

22/2502

38P

## **Sample Output:**

17

### **Explanation:**

1

212

32123

sum=1+2+1+2+3+2+1+2+3=17

Source Code:

```
n=int(input())
res=0
for i in range(1,n+1):
    temp=(i*(i+1))-1
    res+=temp
print(res)

RESULT

5 / 5 Test Cases Passed | 100 %
```