# **Ann and Jimmy**

Jimmy puts Ann's birthday present in a cuboid box. The dimensions of its edges are positive integers and the sum of its \$length\$, \$width\$, and \$height\$ is \$N\$.

What is the *maximum volume* Ann's present box can have?



## **Input Format**

A single integer, \$N\$ (the sum of the box's \$length\$, \$width\$, and \$height\$).

#### Constraint

\$3 \le N \le 10^3\$

#### **Output Format**

Print the *maximum possible volume* of the box.

## Sample Input 0

4

#### Sample Output 0

2

#### Sample Input 1

8

#### **Sample Output 1**

18

#### **Explanation**

# Sample 0

Here, our only possible dimensions are some combination of \$1\$, \$1\$, and \$2\$.  $Volume = 1 \times 1 \times 2 = 2$ , so we print \$2\$.

## Sample 1

Here are all possible edge dimensions:

[1,1,6]\$, \$Volume = 6\$.

[1,2,5]\$, \$Volume = 10\$.

[1,3,4], \$Volume = 12\$.

[2,2,4]\$, \$Volume = 16\$.

[2,3,3], \$Volume = 18\$.

We print the *maximum volume*, which is \$18\$.