

# DETAILS Name MANASA M Roll Number 3BR23EC091 EXPERIMENT Title DOG AGE Description Max has a dog, which is an integer N years old. Now he wants the age of his dog in human years. The internet says that 1 delays a series of the dog in human years. The internet says that 1 delays a series of the dog in human years. The internet says that 1 delays a series of the dog in human years. The internet says that 1 delays a series of this dog in human years. The internet says that 1 delays a series of this dog in human years. The internet says that 1 delays a series of the dog in human years. The internet says that 1 delays a series of the dog in human years. The internet says that 1 delays a series of the dog in human years. The internet says that 1 delays a series of the dog in human years. The internet says that 1 delays a series of the dog in human years. The internet says that 1 delays a series of the dog in human years. The internet says that 1 delays a series of the dog in human years. The internet says that 1 delays a series of the dog in human years. The internet says that 1 delays a series of the dog in human years. The internet says that 1 delays a series of the dog in human years.

Max has a dog, which is an integer N years old. Now he wants the age of his dog in human years. The internet says that 1 dog year equals to 7 human years. Your task is to find and return an integer value representing the age of Max's dog in human years.

### **Input Format:**

input1: An integer value N representing the age of Max's dog

## **Output Format**:

Return an integer value representing the age of Max's dog in human years

# **Example:**

Input:

4

### **Output:**

28

# **Source Code:**

n=int(input())
print(n\*7)

# RESULT

5 / 5 Test Cases Passed | 100 %

23<sup>4</sup>
23<sup></sup>