**[Chicks in a Zoo](https://practice.geeksforgeeks.org/problems/chicks-in-a-zoo1159/1)**

Initially, the zoo have a single chick. A chick gives birth to 2 chicks every day and the life expectancy of a chick is 6 days. Zoo officials want to buy food for chicks so they want to know the number of chicks on an Nth day. Help the officials with this task.

**Example 1:**

**Input:** N = 2

**Output:** 3

**Explanation:** First day there is only 1 chick.

On second day total number of chicks = 3.

**Example 2:**

**Input:** N = 3

**Output:** 9

**Explanation:** First day there is only 1 chick.

On second day total number of chicks = 3.

On third day total number of chicks = 9

**Your Task:**  
You don't need to read or print anything, Your task is to complete the function **NoOfChicks()**which takes N as the input parameter and returns the total no. of chicks on the Nth day.

**Expected Time Complexity:**O(N)  
**Expected Space Complexity:**O(N)

**Constraints:**  
1 <= N <= 35