1. Candies and Herry Potter Make by Minhajul Islam(CSE, DIU)

time limit per test: 1 second memory limit per test: 256 megabytes input: standard input output: standard output

Harry Potter has *n* number of friends. He wants to meet his friends. He will take some magical candies with him to meet his *n* number of friends one after the one, which will double with each friend he meets. He want to distribute these candies to his friends in such a way that:

- The number of candies that Harry Potter will take will be doubled for each friend he meets;
- He has to give some number of candies to the first friend and take the remaining candies to the second friend. In this way n number of friends will be approached consecutively.
- All friends will get equal integer number of candies;
- After giving an equal integer number of candies to n friends, he will have no candies left;

Your task is find out the number of candies, with how many candies Harry Potter will meet his first friend.

[Hermione Granger gave you a clue, Harry Potter will give friends one less candy than the number of candies he will take to meet his first friend.]

[Ron Weasley also gave you a clue, Harry Potter has to go to meet his first friend with any odd number of candies between $\bf n$ and $\bf 2^n + 2$].

Input

The first line of the input contains one integer **n** $(3 \le \mathbf{n} \le 10)$ — the number of friends.

Output

print the answer — the number of candies he needs to meet his first friend.

Example input

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output

Herry Potter should take 15 candies to meet his first friend.