Problem J1: What is *n***, Daddy?**

Problem Description

Natalie is learning to count on her fingers. When her Daddy tells her a number $n \ (1 \le n \le 10)$, she asks "What is n, Daddy?", by which she means "How many fingers should I hold up on each hand so that the total is n?"

To make matters simple, her Daddy gives her the correct finger representation according to the following rules:

- the number may be represented on one or two hands;
- if the number is represented on two hands, the larger number is given first.

For example, if Natalie asks "What is 4, Daddy?", her Dad may reply:

- 4 is 4.
- 4 is 3 and 1.
- 4 is 2 and 2.

Your job is to make sure that Natalie's Daddy gives the correct number of answers.

Input Specification

The input will be a single integer in the range 1..10.

Output Specification

The output is the number of ways of producing that number on two hands, subject to the rules outlined above.

Sample Input

Output for Sample Input