**​Play with Dice**

A dice thrown, eventually comes to rest after getting rolled a bit, and shows up the number on its upper face. Consider it's a fair dice, a cube with numbers ranging from 1 to 6 each equally likely to happen. Can you figure out the number that is present on the face exactly opposite to the one that just showed up.

**Problem Description**

Write a code that takes as input an integer *N* denoting the upper face of dice and returns the integer present on its exact opposite face.

**Input Format**

The integer *N*

**Output Format**

The integer on opposite face of dice

**Constraints**

1 <= N <= 6

**Sample Input**

6

**Sample Output**

1

**Explanation**

1 lies opposite to 6 in a dice