BACK

Circle of Numbers



DESCRIPTION

SOLUTIONS 29857

COMMENTS 22

> C

CODEWRITING

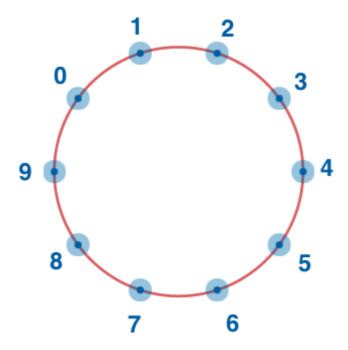
SCORE: 300/300

Consider integer numbers from 0 to n-1 written down along the circle in such a way that the distance between any two neighbouring numbers is equal (note that 0 and n-1 are neighbouring, too).

Given n and firstNumber, find the number which is written in the radially opposite position to firstNumber.

Example

For n = 10 and firstNumber = 2, the output should be circleOfNumbers(n, firstNumber) = 7.



Input/Output

- [execution time limit] 4 seconds (js)
- [input] integer n

A positive **even** integer.

Guaranteed constraints:

 $4 \le n \le 20$.

• [input] integer firstNumber





