### Problem I. Restaurant

Time limit 2000 ms Mem limit 262144 kB

#### **Problem Statement**

Snuke has a favorite restaurant.

The price of any meal served at the restaurant is 800 yen (the currency of Japan), and each time a customer orders 15 meals, the restaurant pays 200 yen back to the customer.

So far, Snuke has ordered N meals at the restaurant. Let the amount of money Snuke has paid to the restaurant be x yen, and let the amount of money the restaurant has paid back to Snuke be y yen. Find x-y.

#### **Constraints**

•  $1 \le N \le 100$ 

### Input

The input is given from Standard Input in the following format:

iggl[N]

## Output

Print the answer.

#### Sample 1

Input	Output
20	15800

So far, Snuke has paid 16000 yen, and the restaurant has paid back 200 yen. Thus, the answer is 15800.

# Sample 2

Input	Output
60	47200

Snuke has paid 48000 yen for 60 meals, and the restaurant has paid back 800 yen.